<u>Mechanical Music Registry Project</u> Wurlitzer Coin Piano and Photoplayer Database Report Indexed by Serial Number

Wednesday, December 18, 2024

Originating data for this listing collected and compiled by Art Reblitz Copyright © 2024 by Mechanical Music Press, et, al. - All Rights Reserved

Total items listed in this report: 195

Style Notes: 1. A tilde (~) in a number field represents a missing or unknown number.

2. Wurlitzer Direct Drive Gear (DDG): If and when available, only basic information regarding the Direct Drive Gear is shown in this report. For more detailed and comprehensive information please see the "Direct Drive Gear Project Report."

3. The top-line column heading for the roll mechanism (which shows only basic roll frame characteristics) is designed to accomodate both single and duplex (side-by-side) systems. For duplex systems, such as often used in photoplayersa and for which each roll mechanism has its own serial number, the first and second serial numbers will be separated by a dash (I.e. "xxxx-xxxx"). There is also a provision that permits a question mark to follow a serial number when its veracity is questionable.

	(Case Sty	le			Gear	Year
S/N	Style Description	No.	Case Finish	Plate Color	Roll Mechanism plus Serial Nos. (xxxx-xxxx)	S/N #.	Mfd.
~~~~~	IX 65-Note Piano				Unknown roll mechanism.		
Instrume	entation: Piano with ma	andolin	attachment.				
Plays 65	-Note APP music rolls.						
	ndard: Worm Gear Sta ar on vertical shaft.	ndard, S	A-1B (53-tooth G	ear, Style-B en	closed). 7-1/4" high. Note: Small gear standarc	l. 2-1/4" (	O.D.
9121 Instrume	Tonophone entation: Wooden 10-ti	1 une pinr	Golden Oak ned cylinder opera	Gold/Blk. ated piano.	Wooden Pinned Cylinder.		1904
Roll Med	hanism: Wooden pinne	ed 10-tu	ne cylinder. Plays	Pinned cylind	ers.		
	-			-	ached reservoir with coil spring adjusted spill	valve.	
	•			-	o square beveled clear glass windows.		
	nts: Top half of piano pl		•	-			
		·				·	
9233	Pianino entation: 44-note piano	1		Gold	5 Tune (wood sides).		1904
	•		don sidos winda	actor driva Bla	ays 44-Note Pianino music rolls.		
	ndard: No Nameplate,	-			•		
	• •	•	-	•			
	number generated by t				as a Tonophone in the de Kleist Journals. S/N sl he service book. — — — — — — — — — — — — — — — — — —	nown ma	у бе а
9458 Instrume	Pianino entation: 44-note piano	 ).		Gold	5 Tune (wood sides).		1904
Roll Med	hanism: 5-tune roll fra	me, woo	oden sides, windn	notor drive. Pla	ays 44-Note Pianino music rolls.		
Pump Ty	vpe: Early flat belt drive	, movab	le center-board b	ellows, attach	ed reservoir with coil spring adjustable spill val	ve.	
Commer	nts: Shipped 12/9/1904						
							· ·

		Case Styl	e			Gear	Year
S/N	Style Description	No.	Case Finish	Plate Color	Roll Mechanism plus Serial Nos. (xxxx-xxxx)	S/N #.	Mfd.
9478	Pianino		Oak	Gold	5 Tune (wood sides).		1905
Instrum	entation: 44-note pian	o with ma	anually operated	d muffler rail.			
	chanism: 5-tune roll fra ox transmission. Plays 4	-	-		wind Trip: Swivel lever lock and cancel; large p	neumatio	c to
-	-				ed reservoir with coil spring adjustable spill va	lve.	
-	vitch: Early coin chute/						
	s: Clear beveled oval g	-					
	nts: Shipped 1/3/1905			se, with coin dr	op on right front. Coin detector magazine visib	le throug	;h
9485	Pianino		 Oak	Gold			1905
Instrum	entation: 44-note pian	o with ma	andolin attachm		, ,		
Roll Me	chanism: 5-tune roll fra	ame, woo	den sides, wind	motor drive. Re	wind Trip: Swivel lever lock and cancel; large p	neumatio	c to
spoolbo	ox transmission. Plays 4	4-Note Pi	anino music rol	ls.			
Coin En	try: Brass plate, horizo	ntal slot.	Coin Switch: Tor	nophone like de	evice for single coin - no magazine.		
Art Glas	s: Clear beveled glass v	vindow o	val window.				
tracker which w	bar attached to roll fra vas later relocated to tl	me by ma ne front. I	achine screws. C Don Teach replic	original Tonoph cated the origin	iniature keyboard piano with the fall board clo one style brass coin drop mounted on right sid al drop and reinstalled it in the original hole or ements. No lights. Shipped 2/5/1905.	e of case,	,
9501 Instrum	Pianino Pianin: 44-note pian	9 0.	Golden Oak	Gold			
	, pe: Early deKleist valv		ove three pneu	matic deck boa	rds.		
			-		wind Trip: Swivel lever lock and cancel; large p	neumatio	c to
	ox transmission. Plays 4						
Pump T	ype: Early flat belt driv	e, movab	e center-board	bellows, attach	ed reservoir, separate coil spring adjustable sp	ill valve.	
Coin En	try: Brass plate, hole w	ith lever.					
	s: Oval clear beveled g		Pianino decal.				
Comme	nts: Shipped on 2/8/19	05 to Ho	effler Mfg. Co., a		osha, WI. Hoeffler sold the Pianino (and a group erhauled 4/28/1918 and 10/15/1919, John Bag		

Comments: Shipped on 2/8/1905 to Hoeffler Mfg. Co., a dealer in Kenosha, WI. Hoeffler sold the Planino (and a group of other early instruments) to C.F. Schenkenberg, a route operator in Racine, WI. Overhauled 4/28/1918 and 10/15/1919. John Ragan discovered the pianos in the 1950s in a warehouse in Racine when he was driving past one day after someone had driven their car into the side of the building, allowing Ragan to see the coin pianos through the hole in the wall. Rebuilding work in December of 1962 by Stan Peters for John and Stella Ragan. The current owner bought it in January, 2018, from a broker in Brea, CA, who owns a company that manufactures temperature test chambers. The owner's name was not revealed, but also collected cars, and had owned the Pianino since the late 1960s. No mandolin or electric lights. Mostly original with some original tubing in good condition. Original Tonophone brass plate coin drop modified for dimes, with later ratchet wheel type accumulator added.

		Case Sty	/le			Gear	Year
S/N	Style Description	No.	Case Finish	Plate Color	Roll Mechanism plus Serial Nos. (xxxx-xxxx)	S/N #.	Mfd.
10207	Pianino		Quartered Oak	Gold	5 Tune (wood sides).		

Instrumentation: 44-note piano. Wood block added.

Stack Type: Very early with separate primary and secondary chests below three pneumatic deck boards.

Roll Mechanism: 5-tune roll frame, wooden sides, windmotor drive. Rewind Trip: Swivel lever lock and cancel; large pneumatic to spoolbox transmission. Plays 44-Note Pianino music rolls.

Pump Type: Early flat belt drive, movable center-board bellows, attached reservoir with coil spring adjustable spill valve.

Coin Entry: Horizontal push-pull slide. Coin Switch: Early coin chute/magazine in which coin makes electrical contact.

Art Glass: Original geometric design glass replaced with modern clear glass with scalloped colored glass border.

Comments: Shipped by Wurlitzer on 2/28/1906; Destination: Racine, Wis. The Pianino was bought in Wisconsin in 1970 by Dr. LeRoy Krause, a dentist, in Mitchell, S.D., who worked on the machine and kept it in his front hall until his death in 2007, at which time the Pianino was moved to his daughter's home in Parker, Colorado. It was then purchased by the current owner, a retired orthopedic surgeon, and now a piano technician, in Cherry Hills, Colorado. The Pianino is in playing condition, and as of August, 2015, it is undergoing further restoration. The original front-side cast iron flat-belt pulley has been replaced with modern v-belt pulley to accommodate a replacement motor.

10570Pianino--Golden OakGold5 Tune (wood sides).----1906Instrumentation: 44-note piano with mandolin attachment.

Roll Mechanism: 5-tune roll frame, wooden sides, belt drive, with take-up spool roller type tempo regulator. Rewind Trip:

Horizontal shelf-mounted pneumatic with spill valve (left of spoolbox). Plays 44-Note Pianino music rolls.

Gear Standard: No Nameplate, Open Gear Tall Base. 8-3/4" high. 5" O.D. split wooden pulley.

Pump Type: Early gear drive movable center-board vacuum bellows, attached reservoir with coil spring adjusted spill valve.

Coin Entry: Brass plate, hole with lever.

Art Glass: Geometric design with clear leaded glass, flanked by with two small side windows for program card display.

Comments: Bay front case. Music roll tempo compensation uses a metal roller riding on the take up spool to adjust the friction drive speed. Wooden tracker bar attached with levers. Original Tonophone style brass coin drop mounted on right side of case. Two lamps. Shipped 7/31/1906.

10600	Pianino		Golden Oak	Gold	5 Tune (wood sides).	 1906
Instrumo	ntation: 11 noto niano	with m	andalin attachment			

Instrumentation: 44-note piano with mandolin attachment.

Roll Mechanism: 5-tune roll frame, wooden sides, belt drive. Rewind Trip: Horizontal shelf-mounted pneumatic with spill valve (left of spoolbox). Plays 44-Note Pianino music rolls.

Gear Standard: No Nameplate, Open Gear Tall Base. 8-3/4" high. 5" O.D. split wooden pulley.

Pump Type: Early gear drive movable center-board vacuum bellows, attached reservoir with coil spring adjusted spill valve.

Coin Entry: Brass plate, horizontal slot. Coin Switch: Early coin chute/magazine in which coin makes electrical contact.

Art Glass: Clear rectangular beveled center window flanked by two smaller windows.

Comments: Bay front case. Tempo compensation uses a metal roller riding on the take up spool to adjust friction drive speed. Wooden tracker bar attached with levers. Coin drop right side of front, equipped with coin detector magazine visible behind right front window. No lights. Shipped 8/8/1906.

	C	ase Styl	e			Gear	Year
S/N	Style Description	No.	Case Finish	Plate Color	Roll Mechanism plus Serial Nos. (xxxx-xxxx)	S/N #.	Mfd.
10978	Mandolin Quartette		Oak		5 Tune (wood sides).		1907
Instrume	entation: 34-note piano	accomp	paniment section	n and a 27-note	reiterating mandolin section.		
Stack Ty	pe: Early deKleist valve	chest ab	ove three pneu	matic deck boa	rds.		
	chanism: 5-tune roll fran			-			
Gear Sta	ndard: No Nameplate, (	Open Ge	ear Tall Base. 8-3	3/4" high. 5" O.I	D. split wooden pulley. Motor: Holtzer-Cabot.		
	-				r, coil spring adjusted spill valve.		
Coin Ent	ry: Brass plate, horizont	al slot.	Coin Switch: Ear	ly coin chute/m	agazine in which coin makes electrical contact		
	s: Three clear oval bevel	-					
Wiscons	in. John Ragan discover	ed the p	ianos in the 195	in a wareho	nally sold to C.F. Schenkenberg, a route operat use in Racine when he was driving past one da gan to see the coin pianos through the hole in	y after	ine,
11089	Pianino		Oak	Green			1907
	entation: 44-note piano						
					up spool roller type tempo regulator. Rewind Plays 44-Note Pianino music rolls.	Trip:	
Gear Sta	ndard: No Nameplate, (	Open Ge	ear Tall Base. 8-3	3/4" high. 5" O.I	D. split wooden pulley.		
Pump Ty	/pe: Early gear drive mo	vable ce	enter-board vacu	um bellows, at	tached reservoir with coil spring adjusted spill	valve.	
Coin Ent	ry: Brass plate, horizont	al slot.	Coin Switch: Ear	ly coin chute/m	agazine in which coin makes electrical contact		
Art Glass	s: Geometric design witl	n clear le	eaded glass, flan	ked by with tw	o small side windows for program card and co	in magazi	ne
display.							
	nts: Bay front case. Woo e visible behind right fro				coin drop on right side of front, equipped with ach side of case.	coin dete	ector
11358			Oak	Green			1907
	entation: 44-note piano						
				frive. Rewind Tr	ip: Horizontal shelf-mounted pneumatic with	spill valve	e (left
-	box). Plays 44-Note Piar Indard: No Nameplate, (				Salit woodon pullov		
	•				tached reservoir with coil spring adjusted spill	valvo	
					agazine in which coin makes electrical contact		
	s: Geometric design with			-	-		
	-		-	-	ding on the take up spool to adjust friction driv	a sneed	
Wooden		ith leve	rs. Bay front cas		ht side of front, equipped with coin detector n	-	
11431	Mandolin Quartette		 Oak	Gold			1907
Instrume	entation: 34-note piano	accomp	animent sectior	n and a 27-note	reiterating mandolin section.		
Stack Ty	pe: Early valve chest ab	ove thre	e pneumatic de	ck boards.			
Roll Med	chanism: 5-tune roll frar	ne, woo	den sides, belt c	lrive. Plays Mar	dolin Quartette rolls.		
Gear Sta	ndard: No Nameplate, (	Open Ge	ear Tall Base. 8-3	3/4" high. 5" O.I	D. split wooden pulley. Motor: Large frame ele	ctric mot	or.
Pump Ty	vpe: Movable center-bo	ard vacu	um bellows, att	ached reservoir	r, coil spring adjusted spill valve.		
				tch: Early coin o	chute/magazine in which coin makes electrical	contact.	
	s: Three clear bevel glas						
	nts: Rectangular case. W box. Shipped 6/24/190 		cker bar attache	ed by levers, ter	npo control attached to vertical control plate a	at right ce	enter

S/N	Style Description	Case Style No. Case Finish	Plate Color	Roll Mechanism plus Serial Nos. (xxxx-xxxx)	Gear S/N #.	Year Mfd.
11497	Pianino		Green	5 Tune (wood sides).		1907
Instrum	entation: 44-note pia	no with mandolin attach	ment.			
	chanism: 5-tune roll f box). Plays 44-Note P		drive. Rewind T	rip: Horizontal shelf-mounted pneumatic with	spill valve	e (left
Gear Sta motor.	andard: No Nameplat	e, Open Gear Tall Base. 8	-3/4" high. 5" O.	.D. split wooden pulley. Motor: Large frame Ho	ltzer-Cab	ot
Pump T	ype: Early gear drive r	movable center-board vac	cuum bellows, a	ttached reservoir with coil spring adjusted spill	valve.	
Coin Ent	try: Brass plate, horiz	ontal slot.				
	-	evel glass, flanked by two	-	-		
	-	empo compensation uses d with levers. Coin slot rig		iding on the take up spool to adjust friction driv its. Shipped 6/25/1907.	ve speed.	
11710 Instrum	 Pianino entation: 44-note pia		Gold ment.	5 Tune (wood sides).		1907
Roll Me		rame, wooden sides, belt		rip: Horizontal shelf-mounted pneumatic with	spill valve	e (left
Gear Sta replacer	=	e, Open Gear Tall Base. 8	-3/4" high. Note	: Replacement modern v-belt pulley.Motor: M	odern mo	tor
-		movable center-board vac	cuum bellows, a	ttached reservoir with coil spring adjusted spill	valve.	
Art Glas	s: Clear rectangular b	eveled center window fla	nked by two sm	all program display windows.		
	-			iding on the take up spool to adjust friction driv	-	
			•	nusic roll shelf (in front of the roll frame) is the		
		r either 6 or 8, most likely 5 11710, shipped on 8/19/		ed 7/8/1906). This Pianino may have been retu	rned to th	e
11764	Mandolin Quartet			5 Tune (wood sides).		1907
	-			e reiterating mandolin section.		
		ve chest above three pne Frame, wooden sides, belt				
			-			
	-	-	-	.D. split wooden pulley. Motor: Holtzer-Cabot.		
				ir, coil spring adjusted spill valve.	laantaat	
				chute/magazine in which coin makes electrica	i contact.	
		gular beveled glass windo		ctangular case. Case refinished by Roy Haning v	uith tha a	ntor
				ky jake" artist. Originally sold to C.F. Schenken		
-				e 1950s in a warehouse in Racine when he was	-	
		-		ng, allowing Ragan to see the coin pianos throu		
					0	
the wall						
the wall						·
the wall						
the wall						
the wall						·
the wall						·
the wall						
the wall						
the wall						

		Case Styl	e			Gear	Year
S/N	Style Description	No.	Case Finish	Plate Color	Roll Mechanism plus Serial Nos. (xxxx-xxxx)	S/N #.	Mfd.
12344	88-Note Style B		Weathered Oak	Gold	Unknown roll mechanism.		1908
	entation: ote piano. P			•			
-	pe: Replacement stac		-				
					tracker bar. Plays 88-Note player piano rolls.		
	ndard: No Nameplate D.D. than the usually	-			t wooden pulley. Note: Stub shaft wooden pul	ley appea	ar
	-			-	r with coil spring adjusted spill valve.		
	s: Quartered oak pane						
	-			al with the Wu	urlitzer name arched and flanked by two Gold	Medal av	vard
decals. P	Patent dates of May 3	, 1904 and	d Oct 17, 1905 die	stamped into	upper rear panel of spoolbox. Large tempo ac nism. Shipped by Wurlitzer on 5/25/1908 to A	ljustment	t
12446	Pianino Piation: 44-note pia		Walnut	Green			1908
	-Note Pianino music r						
			4-note piano, cas	se modified. O	ffered for sale on eBay in 2009 by an antique o	dealer in l	Los
	CA. Marketed as a ch						
12539	[ 65-Note Piano		Golden Oak	Green	5 Tune (metal sides).	- — — — —	1908
		nandolin a			riangle have been added.		1500
	pe: Horizontal valves				-		
	-			-	d Trip: Horizontal shelf-mounted pneumatic w	vith spill v	alve
(right of	spoolbox). Plays 65-N	lote APP r	nusic rolls.				
Coin Ent	ry: Brass plate, horizo	ntal slot.	Coin Switch: Early	/ coin chute/m	agazine in which coin makes electrical contact		
	s: Square center pane		-				
	nts: Oak cabinet with a later player piano st		-	le windows. Ea	arly belt drive interconnected to a vertical drive	e shaft. S	tack
12906	A 65-Note Piano				Unknown roll mechanism.		1909
Instrume	entation: Piano with r	nandolin a	attachment and o	ne rank of pip	es (behind piano sounding board).		
Plays 65	-Note APP music rolls						
Art Glass	s: Three windows: rec	tangular v	vindow in center	roll door; oval	window to each side.		
12921	Mandolin Quartet	e	Oak	Green	5 Tune (metal sides).		1909
Instrume	entation: 34-note pia	no accomp	paniment section	and a 27-note	reiterating mandolin section.		
Stack Ty	pe: Early valve chest a	bove thre	e pneumatic dec	k boards.			
				-	Mandolin Quartette rolls.		
	-	-		-	D. split wooden pulley.		
	•		-		r, coil spring adjusted spill valve.		
			-		agazine in which coin makes electrical contact		
	s: Three clear rectang		-				
Commer	nts: Square case. Wur	litzer ship	ped to San Franci	sco circa 8/6/1	L909. 		
13101	BX Orchestra Piano				Unknown roll mechanism.		1909
			attachment, unkn	own pipework	x, snare drum, bass drum, and triangle.		
Plays 65	-Note APP music rolls						

S/N	Style Description	Case Style No.	Case Finish	Plate Color	Roll Mechanism plus Serial Nos. (xxxx-xxxx)	Gear S/N #.	Year Mfd.
Plays 65-	C Orchestra Piano entation: Piano with r Note APP music rolls s: Early case with thre	i.		 nown pipework	Unknown roll mechanism. , snare drum, bass drum, and triangle.		1910
Roll Mec 88-Note Gear Sta Pump Ty Coin Ent	player piano rolls. ndard: No Nameplate pe: Movable center-l ry: Brass plate, horize	rame, sheet i e, Open Gear board vacuur ontal slot.	Short Base. 6 n bellows, att	-3/4" high. Mot ached reservoir	5 Tune (metal sides). d Trip: Two-ramp belt-driven cam and flushing tor: Holtzer-Cabot. r with coil spring adjusted spill valve. ote Automatic Player piano Rolls. Shipped 5/2	-	1910 lays
Roll Mec Gear Sta	I 65-Note Piano entation: Piano with r hanism: 5-tune roll fi ndard: No Nameplate s: Rectangular windov	mandolin atta rame, sheet r e, Open Gear	netal sides, be - Details Unk	nown higł			1910
Roll Mec Gear Sta Coin Ent Art Glass		mandolin atta rame, sheet r e, Open Gear ontal slot. el flanked by	netal sides, be Short Base. 6 two oval beve	-3/4" high. 5" C		 t (for R.W	1910 /.Co.).
Plays 65-	I 65-Note Piano entation: Piano with r Note APP music rolls s: Three windows: rec	i.		 roll door; oval	Unknown roll mechanism.		1910
Stack Typ Roll Mec next to r Gear Sta gear star Pump Ty Coin Swi Commer shipped	oll frame. Plays 88-No ndard: Worm Gear Si ndard replaced by lat rpe: Fixed center-boa tch: Vertical ratchet s nts: Plays Wurlitzer 65	yer piano. in front of pr frame, cast i ote player pi tandard, SA-I er Style-BB d rd vacuum b slide type acc 5-Note Autor A case retur	ron sides, shat ano rolls. 3B (Style-BB e uring factory ellows, separa sumulator and natic Player p ned to the fac	ft drive. Rewind nclosed). 7-1/4 rebuild. Ite reservoir wit l electrical switc iano Rolls. Ship tory and conve	ch. ped 7/29/1910. Possibly #11443 when origina rted from 88 note to 65 note and reshipped ir	riginal op Ily built a 1 Februar	en nd y 14,

		Case Styl				Gear	Year
S/N	Style Description	No.	Case Finish	Plate Color	Roll Mechanism plus Serial Nos. (xxxx-xxxx)	S/N #.	Mfd.
14284	Pianino				5 Tune (metal sides).		1910
	entation: 44-note pian			lt alvius. Diava			
				-	14-Note Pianino music rolls. D. split wooden pulley.		
		Open Ge		4 mgn. 5 0.1		·	
14489 Instrume	88-Note Style A entation: 88-note playe	 er niano	Golden Oak		Roll Changer (early-1), No. 199.		1911
		-	in and large temr	oo knob on rigi	nt side), and brake bands. Plays 88-Note player	r niano ro	lls
	•	•	• •	•	with coil spring adjusted spill valve.	planere	
	nts: Shipped 8/7/1911.		-				
							4014
14493 Instrume added.	CX Orchestra Piano entation: Piano with m	 andolin a	Oak ittachment, violir	Green n and flute pipe	Roll Changer (early-2), No. 799. es, snare drum, bass drum, and triangle. Orche	 stra bells	1911
	pe: Early valve chest o	ver three	pneumatic deck	boards.			
			-		nt side), and brake pads. Rewind Trip: Two-ram	no cam or	n
	shaft with flushing valv	•	• .	•			
Gear Sta	ndard: Heavy Gear Sta	ndard, H	eavy Gear Std; no	o oil cups (encl	osed). 9-3/8" high. Pinned stub shaft; no pulley	y. Note: C	Dil
pan.Mot	or: Holtzer-Cabot.						
	-		-	-	ows, separate vacuum reservoir with spill valve	2.	
	s: Scenic side doors and		•	0 0			
	nts: Inlay case. Has pne s a 65-note Style B, wit			l behind pipes	. Shipped 9/3/1911. Bonham auction. Shown ir	n Wurlitze	er
14689	C Orchestra Piano						1911
		andolin a	ittachment, unkn	iown pipework	s, snare drum, bass drum, and triangle.		
Plays 65-	-Note APP music rolls.						
14727	C Orchestra Piano	3	Weathered Oak	Green	10 Tune (shaft drive).		1911
Instrume	entation: Piano with m	andolin a	ittachment, violir	n and flute pipe	es, snare drum, bass drum, and triangle.		
	hanism: 10-tune roll fr ning valve. Plays 65-No	-		t drive. Rewinc	l Trip: Single ramp cam (on vertical shaft) with	cam-follo	wer
	ndard: No Nameplate,			-3/4" high. Mo	tor: Holtzer-Cabot.		
Pump Ty	pe: Movable center-bo	bard vacu	um and separate	e pressure bell	ows, separate vacuum reservoir with spill valve	2.	
			-	-	; bought by Disney World; now in private colle		sed
			-		d an original 5-tune sheet metal, belt driven, r		

	Style Description	Case Styl No.	e Case Finish	Plate Color	Roll Mechanism plus Serial Nos. (xxxx-xxxx)	Gear S/N #.	Year Mfd.
4939	A 65-Note Piano		Oak	Green	5 Tune (metal sides).		1911
nstrum	entation: Piano with r	mandolin a	attachment and o	ne rank of vio	lin pipes (behind piano sounding board).		
tack Ty	/pe: Early deKleist che	st, vertica	l valves, brass sea	its, above thre	e pneumatic deck boards.		
loll Me	chanism: 5-tune roll fr	rame, shee	et metal sides, be	lt drive. Plays	65-Note APP music rolls.		
	andard: No Nameplate Type QS, size 12, Seria	-		3/4" high. 5" (	O.D. split wooden pulley. Motor: Holtzer-Cabot	: 25 cycle	AC
'ump T	ype: Movable center-	board vacu	uum and separate	e pressure bell	ows, separate vacuum reservoir with spill valve	2.	
	try: Nickel plated plate						
	s: Art glass depicting v		-	-			
		-		-	RPM, AC motor, type QS, size 12, serial #		
			-	•	e. Piano found at an estate sale in od pulley on gear standard to		
	shaft, then second be						
Owner:	Brad McClincy (report	ted 1/23/2	2021)				
15177 nstrum	I 65-Note Piano entation: Piano with r		Weathered Oak	Gold	5 Tune (metal sides).		1911
loll Me	chanism: 5-tune roll fr	rame, shee	et metal sides, be	lt drive. Plays	65-Note APP music rolls.		
				-	nagazine in which coin makes electrical contact		
	s: Square center pane				-		
			-		ped side window. Brass plate under roll access o	door read	ls:
			-		ributor of Wurlitzer instruments in downtown		
CA. For	merly on display at Mi	ckie Finn's	s in San Diego.				
5314	Pianino		Golden Oak		5 Tune (metal sides).		1911
	Pianino entation: 44-note pia	 no with ma			5 Tune (metal sides).		1911
nstrum	entation: 44-note piar		andolin attachme	ent.	5 Tune (metal sides). 44-Note Pianino music rolls.		1911
nstrum Ioll Me	entation: 44-note pian chanism: 5-tune roll fr	rame, shee	andolin attachme et metal sides, be	ent. It drive. Plays			1911
nstrum Ioll Me Gear Sta	entation: 44-note pian chanism: 5-tune roll fr andard: No Nameplate	rame, shee e, Open Ge	andolin attachme et metal sides, be ear Tall Base. 8-3/	ent. It drive. Plays ⁄4" high. 5" O.	44-Note Pianino music rolls.	- — — — 	1911
nstrum Roll Me Gear Sta Coin En	entation: 44-note pian chanism: 5-tune roll fr andard: No Nameplate	rame, shee e, Open Ge ontal slot.	andolin attachme et metal sides, be ear Tall Base. 8-3/ Coin Switch: Early	ent. It drive. Plays '4" high. 5" O. y coin chute/n	44-Note Pianino music rolls. D. split wooden pulley. nagazine in which coin makes electrical contact	 	1911
nstrum Roll Me Gear Sta Coin En Art Glas	entation: 44-note pian chanism: 5-tune roll fr andard: No Nameplate try: Brass plate, horizo ss: Clear rectangular be	rame, shee e, Open Ge ontal slot. eveled glas	andolin attachme et metal sides, be ear Tall Base. 8-3/ Coin Switch: Early ss, flanked by wit	ent. It drive. Plays /4" high. 5" O. / coin chute/n h two small si	44-Note Pianino music rolls. D. split wooden pulley. nagazine in which coin makes electrical contact	  	1911
nstrum Roll Me Gear Sta Coin En Art Glas Comme 	entation: 44-note pian chanism: 5-tune roll fr andard: No Nameplate try: Brass plate, horizo ss: Clear rectangular bo ents: Shipped 3/17/191 Pianino	rame, shee e, Open Ge ontal slot. eveled gla: 11. Bay fro 	andolin attachme et metal sides, be ear Tall Base. 8-3/ Coin Switch: Early ss, flanked by wit	ent. It drive. Plays /4" high. 5" O. / coin chute/n h two small si	44-Note Pianino music rolls. D. split wooden pulley. nagazine in which coin makes electrical contact de windows.		
nstrum Roll Me Gear Sta Coin En Art Glas Comme L5636 nstrum	entation: 44-note pian chanism: 5-tune roll fr andard: No Nameplate try: Brass plate, horizo s: Clear rectangular bo nts: Shipped 3/17/191 Pianino entation: 44-note pian	rame, shee e, Open Ge ontal slot. eveled glas L1. Bay fro 	andolin attachme et metal sides, be ear Tall Base. 8-3/ Coin Switch: Early ss, flanked by wit nt case. Sold for s	ent. It drive. Plays /4" high. 5" O. / coin chute/n h two small sin \$3000 at Show 	44-Note Pianino music rolls. D. split wooden pulley. nagazine in which coin makes electrical contact de windows. vtime Auctions, October of 2012. 5 Tune (metal sides).	 	
nstrum coll Me Gear Sta Coin En Art Glas Comme 5636 nstrum coll Me	entation: 44-note pian chanism: 5-tune roll fr andard: No Nameplate try: Brass plate, horizo ss: Clear rectangular bo ents: Shipped 3/17/191 Pianino Pianino entation: 44-note pian chanism: 5-tune roll fr	rame, shee e, Open Ge ontal slot. eveled gla: 11. Bay fro 	andolin attachme et metal sides, be ear Tall Base. 8-3/ Coin Switch: Early ss, flanked by wit nt case. Sold for s 	ent. It drive. Plays /4" high. 5" O. / coin chute/n h two small sig \$3000 at Show   It drive. Plays	<ul> <li>44-Note Pianino music rolls.</li> <li>D. split wooden pulley.</li> <li>nagazine in which coin makes electrical contact de windows.</li> <li>vtime Auctions, October of 2012.</li> <li>5 Tune (metal sides).</li> <li>44-Note Pianino music rolls.</li> </ul>	 	
nstrum Roll Me Gear Sta Coin En Art Glas Comme 5636 nstrum Roll Me Gear Sta	entation: 44-note pian chanism: 5-tune roll fr andard: No Nameplate try: Brass plate, horizo ss: Clear rectangular bo ents: Shipped 3/17/191 Pianino Pianino entation: 44-note pian chanism: 5-tune roll fr andard: No Nameplate	rame, shee e, Open Ge ontal slot. eveled glas 11. Bay fro 	andolin attachme et metal sides, be ear Tall Base. 8-3/ Coin Switch: Early ss, flanked by wit nt case. Sold for 	ent. It drive. Plays (4" high. 5" O. y coin chute/n h two small sin \$3000 at Show  ft drive. Plays (4" high. 5" O.	44-Note Pianino music rolls. D. split wooden pulley. nagazine in which coin makes electrical contact de windows. vtime Auctions, October of 2012. 5 Tune (metal sides).	 	
Anstrum Roll Me Gear Sta Coin En Art Glas Comme 5636 nstrum Roll Me Gear Sta Comme	entation: 44-note pian chanism: 5-tune roll fr andard: No Nameplate try: Brass plate, horizo ss: Clear rectangular bo ents: Shipped 3/17/191 Pianino Pianino entation: 44-note pian chanism: 5-tune roll fr andard: No Nameplate ents: Pianino currently	rame, shee e, Open Ge ontal slot. eveled glas 11. Bay fro 	andolin attachme et metal sides, be ear Tall Base. 8-3/ Coin Switch: Early ss, flanked by wit nt case. Sold for 	ent. It drive. Plays (4" high. 5" O. y coin chute/n h two small sin \$3000 at Show  \$3000 at Show  (\$3000 at Show  (\$3000 at Show   (\$3000 at Show  (\$3000 at Show   (\$3000 at Show  (\$3000 at Show)	<ul> <li>44-Note Pianino music rolls.</li> <li>D. split wooden pulley.</li> <li>nagazine in which coin makes electrical contact de windows.</li> <li>vtime Auctions, October of 2012.</li> <li>5 Tune (metal sides).</li> <li>44-Note Pianino music rolls.</li> <li>D. split wooden pulley.</li> </ul>		1912
nstrum coll Me Gear Sta Coin En Art Glas Comme 5636 nstrum coll Me Gear Sta Comme 5661	entation: 44-note pian chanism: 5-tune roll fr andard: No Nameplate try: Brass plate, horizo s: Clear rectangular be ents: Shipped 3/17/191 Pianino Pianino entation: 44-note pian chanism: 5-tune roll fr andard: No Nameplate ents: Pianino currently I 65-Note Piano	rame, shee e, Open Ge ontal slot. eveled glas 11. Bay fro 	andolin attachme et metal sides, be ear Tall Base. 8-3/ Coin Switch: Early ss, flanked by wit nt case. Sold for s 	ent. It drive. Plays (4" high. 5" O. y coin chute/n h two small sin \$3000 at Show  ft drive. Plays (4" high. 5" O.	<ul> <li>44-Note Pianino music rolls.</li> <li>D. split wooden pulley.</li> <li>nagazine in which coin makes electrical contact de windows.</li> <li>vtime Auctions, October of 2012.</li> <li>5 Tune (metal sides).</li> <li>44-Note Pianino music rolls.</li> </ul>		1911
nstrum coll Me Gear Sta Coin En Art Glas Comme 5636 nstrum comme 5661 nstrum	entation: 44-note pian chanism: 5-tune roll fr andard: No Nameplate try: Brass plate, horizo ss: Clear rectangular be ents: Shipped 3/17/191 Pianino Pianino entation: 44-note pian chanism: 5-tune roll fr andard: No Nameplate ents: Pianino currently I 65-Note Piano entation: Piano with r	rame, shee e, Open Ge ontal slot. eveled gla: 11. Bay fro 	andolin attachme et metal sides, be ear Tall Base. 8-3/ Coin Switch: Early ss, flanked by wit nt case. Sold for s case. Sold	ent. It drive. Plays /4" high. 5" O. / coin chute/n h two small sid \$3000 at Show  factorial sides of the second sides of the second factorial sides of the second sides of the second factorial sides of the second sides	<ul> <li>44-Note Pianino music rolls.</li> <li>D. split wooden pulley.</li> <li>nagazine in which coin makes electrical contact de windows.</li> <li>vtime Auctions, October of 2012.</li> <li>5 Tune (metal sides).</li> <li>44-Note Pianino music rolls.</li> <li>D. split wooden pulley.</li> <li>5 Tune (metal sides).</li> </ul>		1911
Anstrum Roll Me Gear Sta Coin En Art Glas Comme 5636 nstrum Roll Me 5661 nstrum Stack Ty Roll Me	entation: 44-note pian chanism: 5-tune roll fr andard: No Nameplate try: Brass plate, horizo ss: Clear rectangular be ents: Shipped 3/17/191 Pianino rentation: 44-note pian chanism: 5-tune roll fr andard: No Nameplate ents: Pianino currently I 65-Note Piano rentation: Piano with r ype: Horizontal valves	rame, shee e, Open Ge ontal slot. eveled gla: 11. Bay fro 	andolin attachme et metal sides, be ear Tall Base. 8-3/ Coin Switch: Early ss, flanked by wit nt case. Sold for s 	ent. It drive. Plays (4" high. 5" O. y coin chute/n h two small sin \$3000 at Show  It drive. Plays (4" high. 5" O.  Green pneumatic de	<ul> <li>44-Note Pianino music rolls.</li> <li>D. split wooden pulley.</li> <li>nagazine in which coin makes electrical contact de windows.</li> <li>vtime Auctions, October of 2012.</li> <li>5 Tune (metal sides).</li> <li>44-Note Pianino music rolls.</li> <li>D. split wooden pulley.</li> <li>5 Tune (metal sides).</li> </ul>	 	1911 
Anstrum Roll Me Gear Sta Coin En Art Glas Comme 15636 Istrum Roll Me Gear Sta Comme Stack Ty Roll Me Stack Ty Roll Me	entation: 44-note pian chanism: 5-tune roll fr andard: No Nameplate try: Brass plate, horizo ss: Clear rectangular be ents: Shipped 3/17/191 Pianino Pianino entation: 44-note pian chanism: 5-tune roll fr andard: No Nameplate ents: Pianino currently I 65-Note Piano entation: Piano with r ype: Horizontal valves chanism: 5-tune roll fr e APP music rolls.	rame, shee e, Open Ge ontal slot. eveled gla: 11. Bay fro 	andolin attachme et metal sides, be ear Tall Base. 8-3/ Coin Switch: Early ss, flanked by wit int case. Sold for s et metal sides, be ear Tall Base. 8-3/ bled and in parts. Mahogany attachment. prings and three et metal sides, be	ent. It drive. Plays (4" high. 5" O. y coin chute/n h two small sin \$3000 at Show  It drive. Plays (4" high. 5" O.  Green pneumatic de It drive. Rewir	<ul> <li>44-Note Pianino music rolls.</li> <li>D. split wooden pulley.</li> <li>nagazine in which coin makes electrical contact de windows.</li> <li>vtime Auctions, October of 2012.</li> <li>5 Tune (metal sides).</li> <li>44-Note Pianino music rolls.</li> <li>D. split wooden pulley.</li> <li>5 Tune (metal sides).</li> <li>5 Tune (metal sides).</li> </ul>	 	1911 
Roll Me Gear Sta Coin En Art Glas Comme L5636 nstrum Roll Me Gear Sta Stack Ty Roll Me Stack Ty Roll Me Stack Ty Roll Me	entation: 44-note pian chanism: 5-tune roll fr andard: No Nameplate try: Brass plate, horizo ss: Clear rectangular be ents: Shipped 3/17/191 Pianino rentation: 44-note pian chanism: 5-tune roll fr andard: No Nameplate ents: Pianino currently I 65-Note Piano rentation: Piano with r ype: Horizontal valves chanism: 5-tune roll fr e APP music rolls. andard: No Nameplate	rame, shee e, Open Ge ontal slot. eveled gla: 11. Bay fro 	andolin attachme et metal sides, be ear Tall Base. 8-3/ Coin Switch: Early ss, flanked by wit nt case. Sold for s 	ent. It drive. Plays (4" high. 5" O. y coin chute/n h two small sin \$3000 at Show  It drive. Plays (4" high. 5" O.  Green pneumatic de It drive. Rewir 3/4" high. 5" O	<ul> <li>44-Note Pianino music rolls.</li> <li>D. split wooden pulley.</li> <li>nagazine in which coin makes electrical contact de windows.</li> <li>vtime Auctions, October of 2012.</li> <li>5 Tune (metal sides).</li> <li>44-Note Pianino music rolls.</li> <li>D. split wooden pulley.</li> <li>5 Tune (metal sides).</li> <li>5 Tune (metal sides).</li> <li>ck boards.</li> <li>nd Trip: Two-ramp belt-driven cam and flushing</li> <li>O.D. split wooden pulley.</li> </ul>	   ; valve. Pl	1911 
Art Glas Coin En Art Glas Comme 5636 nstrum Comme Gear Sta Comme Stack Ty Coll Me Soll Me Soll Me Soll Me Soll Me Soll Me Soll Me	entation: 44-note pian chanism: 5-tune roll fr andard: No Nameplate try: Brass plate, horizo ss: Clear rectangular be ents: Shipped 3/17/191 Pianino rentation: 44-note pian chanism: 5-tune roll fr andard: No Nameplate ents: Pianino currently I 65-Note Piano rentation: Piano with r ype: Horizontal valves chanism: 5-tune roll fr e APP music rolls. andard: No Nameplate	rame, shee e, Open Ge ontal slot. eveled gla: 11. Bay fro 	andolin attachme et metal sides, be ear Tall Base. 8-3/ Coin Switch: Early ss, flanked by wit nt case. Sold for s 	ent. It drive. Plays (4" high. 5" O. y coin chute/n h two small siv \$3000 at Show  \$3000 at Show   It drive. Plays (4" high. 5" O.  Green pneumatic de It drive. Rewir 3/4" high. 5" o y coin chute/n	<ul> <li>44-Note Pianino music rolls.</li> <li>D. split wooden pulley.</li> <li>nagazine in which coin makes electrical contact de windows.</li> <li>vtime Auctions, October of 2012.</li> <li>5 Tune (metal sides).</li> <li>44-Note Pianino music rolls.</li> <li>D. split wooden pulley.</li> <li>5 Tune (metal sides).</li> <li>5 Tune (metal sides).</li> <li>ck boards.</li> <li>nd Trip: Two-ramp belt-driven cam and flushing</li> </ul>	   ; valve. Pl	1911 
Art Glas Coin En Art Glas Coin En Art Glas Comme 5636 Anstrum Comme 5661 Netrum Comme Com	entation: 44-note pian chanism: 5-tune roll fr andard: No Nameplate try: Brass plate, horizo sc: Clear rectangular be ents: Shipped 3/17/191 Pianino entation: 44-note pian chanism: 5-tune roll fr andard: No Nameplate ents: Pianino currently I 65-Note Piano entation: Piano with r ype: Horizontal valves chanism: 5-tune roll fr e APP music rolls. andard: No Nameplate try: Brass plate, horizo	rame, shee e, Open Ge ontal slot. eveled gla: 11. Bay fro 	andolin attachme et metal sides, be ear Tall Base. 8-3/ Coin Switch: Early ss, flanked by wit nt case. Sold for s 	ent. It drive. Plays (4" high. 5" O. y coin chute/n h two small siv \$3000 at Show  \$3000 at Show   It drive. Plays (4" high. 5" O.  Green pneumatic de It drive. Rewir 3/4" high. 5" o y coin chute/n	<ul> <li>44-Note Pianino music rolls.</li> <li>D. split wooden pulley.</li> <li>nagazine in which coin makes electrical contact de windows.</li> <li>vtime Auctions, October of 2012.</li> <li>5 Tune (metal sides).</li> <li>44-Note Pianino music rolls.</li> <li>D. split wooden pulley.</li> <li>5 Tune (metal sides).</li> <li>5 Tune (metal sides).</li> <li>ck boards.</li> <li>nd Trip: Two-ramp belt-driven cam and flushing</li> <li>O.D. split wooden pulley.</li> </ul>	   ; valve. Pl	191:  191:

	C	ase Style				Gear	Year
S/N	Style Description	No.	Case Finish	Plate Color	Roll Mechanism plus Serial Nos. (xxxx-xxxx)	S/N #.	Mfd.
Stack Type Roll Mech Art Glass: Comment Orville Co	e: Early valve chest ov anism: Roll Changer - Glass is simple with si s: Shipped 7/29/1911	ndolin at er three ( details u ngle tulip Original fornia);	oneumatic deck b nknown. Plays 65 o as in early catalo roll changer miss	ooards. -Note APP mu og picture, and sing and replac	Roll Changer, No. 164. snare drum, bass drum, and triangle. sic rolls. I a pair of lamps on the top gallery. sed by a later changer. Previous owners includ nd currently it is in the collection of Don Teac		1911 te
Stack Type Roll Mech Gear Stan vertical sh Coin Entry	dard: No Nameplate,	ndolin at er three  ger (chaiı Open Gea   slot.	oneumatic deck b n and large tempo ar Short Base. 6-3	o knob on righ 3/4" high. Note	Roll Changer (early-1), No. 264. t side), and brake bands. Plays 65-Note APP m e: Brass crankshaft bushings. 2-1/2" O.D. fiber d 9/23/1911.		<u>1911</u>
Stack Type Roll Mech Art Glass: Comment this serial with brake	e: Unit block valves in anism: Early roll chan Scenic side doors and s: Shipped 12/29/191 number should have	ndolin at front of p ger (chain top cent 1. Non-o a change r a piano	oneumatic deck b n and large tempo er panel. Wonde riginal roll change r numbered in the in the 17,000s m	ooards (replace o knob on righ er light: Replica er. New chang e 300s with br nade later that	Roll Changer (early-2), No. 925. snare drum, bass drum, and triangle. Orchest ement, original stack missing). t side), and brake pads. Plays 65-Note APP mu a/Reproduction unit; Modern gear motor drive er shelf, bell action, stack trunk w/unit valves. ake bands on the rewind hubs, but the roll cha year. It should have a stack with horizontal va d unit valves.	isic rolls. e. A piano anger is #	with ‡925
Roll Mech Art Glass:	I 65-Note Piano Itation: Piano with ma anism: 5-tune roll fran Long window. s: Shipped 1/25/1912			t drive. Plays 6	5 Tune (metal sides). 5-Note APP music rolls.		1912
Stack Type Roll Mech Gear Stan	e: Early valve chest ov anism: Early roll chan	er three   ger (chaiı Heavy Ge	oneumatic deck b n and large temp	ooards. o knob on righ	Roll Changer (early-1), No. 402. terating xylophone, 21 violin pipes, and snare t side), and brake bands. Plays 44-Note Pianin . 9-3/8" high. Note: Big gear standard - no bra	o music ı	

Comments: Pumps in this instrument appear to have been modified. Original owner unknown; Front Street Museum, Dodge City, KS; National Cowboy Hall of Fame, Oklahoma City, OK; private collection.

16772       IX 65-Note Piano        Golden Oak       Green       Roll Changer (early-1), No. 521.        1         Instrumentation: Piano with mandolin attachment.       Stack Type: Early valve chest above three pneumatic deck boards; keyboard levers.       Roll Mechanism: Early roll changer (chain and large tempo knob on right side), and brake bands. Rewind Trip: Two-ramp cam on vertical shaft with flushing valve. Plays 65-Note APP music rolls.         Gear Standard: No Nameplate, Open Gear Short Base.       6-3/4" high. Note: Motor on shelf lower than gear standard platform.Mot Wurlitzer by Holtzer-Cabot.         Pump Type: Movable center-board vacuum bellows, separate reservoir with spill valve.       Coin Entry: Die-cast with vertical slot. Coin Switch: Ratchet wheel type accumulator and electrical switch.         Art Glass: 2 side art glass panels with trees, with center beveled clear glass for roll access door.       Comments: IX with 6 round legs, front two with Corinthian capitals. Missing some parts; remaining restoration and refinish near complete by current owner as of 10-27-2015, expected to be complete by first of 2016.	S/N	Style Description	Case Style No. Ca	ase Finish	Plate Color	Roll Mechanism plus Serial Nos. (xxxx-xxxx)	Gear S/N #.	Year Mfd
nstrumentation: Plano with mandolin attachment. tack Type: Early valve chest above three pneumatic deck boards; keyboard levers. Ioli Mechanism: Early roll changer (chain and large tempo knob on right side), and brake bands. Rewind Trip: Two-ramp cam on ertical shaft with flushing valve. Plays 65-Note APP music rolls. Sear Standard: No Nameplate, Open Gear Short Base. 6-3/4" high. Note: Motor on shelf lower than gear standard platform.Mot Wurlitzer by Houzer-Cabot. Turmp Type: Movable center-board vacuum bellows, separate reservoir with spill valve. Soin Entry: Die-cast with vertical slot. Coin Switch: Ratchet wheel type accumulator and electrical switch. Wit Giass: 2 did art glass panels with trees, with center beveled clear glass for roll access door. Comments: IX with 6 round legs, front two with Corinthian capitals. Missing some parts; remaining restoration and refinish near omplete by current owner as of 10-27-2015, expected to be complete by first of 2016. 5901 BX Orchestra Plano Strumentation: Plano with mandolin attachment, violin pipes, snare drum, bass drum, and triangle. tack Type: Early valve chest over three pneumatic deck boards; keyboard levers. toll Mechanism: Early roll changer (chain and large tempo knob on right side), and brake pads. Plays 65-Note APP music rolls. Sear Standard: No Nameplate, Heavy Gear Std. with oil cups (enclosed). 9-3/8" high. Note: Big gear standard. 2-1/2" C.D. fiber g in vertical shaft.Motor: Holtzer-Cabot. "ump Type: Movable center-board vacuum and separate pressure bellows, separate vacuum reservoir with spill valve. Comments: This plano was originally used in a saloon in Trinidad, Colorado. Within a few years after it was installed in the saloon he owner was killed by an explosive device thrown through the front window of the building, killing the owner but not causing ignificant damage to the saloon. The owner's widow and son closed the building. Kulting the owner but not causing ignificant damage to the saloon. The owner's widow and son closed			-					1912
oil Mechanism: Early roll changer (chain and large tempo knob on right side), and brake bands. Rewind Trip: Two-ramp cam on ertical shaft with flushing valve. Plays 65-Note APP music rolls. ear Standard: No Nameplate, Open Gear Short Base. 6-3/4" high. Note: Motor on shelf lower than gear standard platform. Mot /urlitzer by Holtzer-Cabot. ump Type: Movable center-board vacuum bellows, separate reservoir with spill valve. oin Entry: Die-cast with vertical slot. Coin Switch: Ratchet wheel type accumulator and electrical switch. rt Glass: 2 side art glass panels with trees, with center beveled clear glass for roll access door. omments: IX with 6 round legs, front two with Corinthian capitals. Missing some parts; remaining restoration and refinish near omplete by current owner as of 10-27-2015, expected to be complete by first of 2016. 6901 BX Orchestra Piano — Roll Changer (chain and large tempo knob on right side), and brake pads. Plays 65-Note APP music rolls. ear Standard: No Nameplate, Heavy Gear Std. with oil cups (enclosed). 9-3/8" high. Note: Big gear standard. 2-1/2" O.D. fiber g n vertical shaft.Motor: Holtzer-Cabot. ump Type: Movable center-board vacuum and separate pressure bellows, separate vacuum reservoir with spill valve. omments: This piano was originally used in as aloon in Trinidad, Colorado. Within a few years after it was installed in the saloon ne owner was killed by an explosive device thrown through the front window of the building, killing the owner but not causing gnificant damage to the saloon. The owner's wid/ow and son closed the business, leaving all furnishings intact until the early 13 was later completely restored for the Sanfilipo Collection by Reblitz Restorations. 7104 Violin-Flute Planino — Oak Green 5 Tune (metal sides). — strumentation: 44-note piano with mandolin attachment, flute pipes. 8-3/4" high. 5" O.D. split wooden pulley. Motor: Non riginal motor. 9-0 By Orchestra Piano 3 Oak Green 10 Tune (shaft drive), No. 1459. — 9-0 strumentation: Piano with mandolin attachment, fl					Green			191
ertical shaft with flushing valve. Plays 65-Note APP music rolls.         Gear Standard: No Nameplate, Open Gear Short Base. 6-3/4" high. Note: Motor on shelf lower than gear standard platform.Mot         Vuritizer y Hotzer-Cabot.         Yump Type: Movable center-board vacuum bellows, separate reservoir with spill valve.         Coin Entry: Die-cast with vertical slot. Coin Switch: Ratchet wheel type accumulator and electrical switch.         Vir Glass: 2 side art glass panels with trees, with center beveled clear glass for roll access door.         Comments: IX with 6 round legs, front two with Corinthian capitals. Missing some parts; remaining restoration and refinish near         omplete by current owner as of 10-27-2015, expected to be complete by first of 2016.         6901       BX Orchestra Piano         restruentation: Plano with mandolin attachment, violin pipes, snare drum, bass drum, and triangle.         tack Type: Early valve chest over three pneumatic deck boards; keyboard levers.         Koll Khanger (chain and large tempo knob on right side), and brake pads. Plays 65-Note APP music rolls.         Gear Standard: No Nameplate, Heavy Gear Std. with oil cups (enclosed). 9-3/8" high. Note: Big gear standard. 2-1/2" O.D. fiber gen vertical shaft.Motor: Holtzer-Cabot.         'ump Type: Movable center-board vacuum and separate pressure bellows, separate vacuum reservoir with spill valve.         Comments: This piano was originally used in a aloon in Trinidad, Colorado. Within a few years after it was installed in the early all furnishings intact until the early 12 went here son solit to the owner of Joll	tack Ty	pe: Early valve chest a	bove three pr	neumatic de	ck boards; keyb	ooard levers.		
Sear Standard: No Nameplate, Open Gear Short Base. 6-3/4" high. Note: Motor on shelf lower than gear standard platform.Mot         Wurlitzer by Holtzer-Cabot.         Yump Type: Movable center-board vacuum bellows, separate reservoir with spill valve.         Coin Entry: Die-cast with vertical slot. Coin Switch: Ratchet wheel type accumulator and electrical switch.         Art Glass: 2 side art glass panels with trees, with center beveled clear glass for roll access door.         Comments: IX with 6 round legs, front two with Corinthian capitals. Missing some parts; remaining restoration and refinish near         complete by current owner as of 10-27-2015, expected to be complete by first of 2016.         16901       BX Orchestra Piano         nstrumentation: Piano with mandolin attachment, violin pipes, snare drum, bass drum, and triangle.         stack Type: Early valve chest over three pneumatic deck boards; keyboard levers.         Soll Mechanism: Early roll changer (chain and large tempo knob on right side), and brake pads. Plays 65-Note APP music rolls.         Sear Standard: No Nameplate, Heavy Gear Std. with oil cups (enclosed). 9-3/8" high. Note: Big gear standard. 2-1/2" O.D. fiber gon vertical shaft.Motor: Holtzer-Cabot.         Pump Type: Movable center-board vacuum and separate pressure bellows, separate vacuum reservoir with spill valve.         Comments: This piano was originally used in a saloon in Trinidad, Colorado. Within a few years after it was installed in the saloon the owner of solly Drover Antiques in Estes Park, Colorado. The piano was brought to Rebitiz Restorations.         17/104				-		ht side), and brake bands. Rewind Trip: Two-ra	amp cam o	on
Wurlitzer by Holtzer-Cabot.         Yump Type: Movable center-board vacuum bellows, separate reservoir with spill valve.         Coin Entry: Die-cast with vertical slot. Coin Switch: Ratchet wheel type accumulator and electrical switch.         Nrt Glass: 2 side art glass panels with trees, with center beveled clear glass for roll access door.         Comments: IX with 6 round legs, front two with Corinthian capitals. Missing some parts; remaining restoration and refinish near         Instrumentation: Plano with mandolin attachment, violin pipes, snare drum, bass drum, and triangle.         66901       BX Orchestra Piano         Instrumentation: Plano with mandolin attachment, violin pipes, snare drum, bass drum, and triangle.         Statk Type: Early valve chest over three pneumatic deck boards; keyboard levers.         Soll Mechanism: Early roll changer (chain and large tempo knob on right side), and brake pads. Plays 65-Note APP music rolls.         Sear Standard: No Nameplate, Heavy Gear Std. with oil cups (enclosed). 9-3/8 ^H high. Note: Big gear standard. 2-1/2 ^m O.D. fiber gon vertical shaft. Motor: Holtzer-Cabot.         Pump Type: Movable center-board vacuum and separate pressure bellows, separate vacuum reservoir with spill valve.         Comments: This piano was originally used in a saloon in Trinidad, Colorado. Within a few years after it was installed in the saloo in repairs. Although the pneumatic cloth was stiff, the condition of the piano was still so fine that it barely needed to be regulat twas later completely restored for the Sanfilippo Collection by Reblitz Restorations.         Nothe was later completely restored for		_	-			o: Motor on chalf lower than goar standard al	atform M	otor
Pump Type: Movable center-board vacuum bellows, separate reservoir with spill valve. Coin Entry: Die-cast with vertical solt. Coin Switch: Ratchet wheel type accumulator and electrical switch. Art Glass: 2 side art glass panels with trees, with center beveled clear glass for roll access door. Comments: IX with 6 round legs, front two with Corinthian capitals. Missing some parts, remaining restoration and refinish near complete by current owner as of 10-27-2015, expected to be complete by first of 2016. 16901 BX Orchestra Plano		-	open dear 5	non base. o	-5/4 mgn. Not	e. Motor on shen lower than gear standard pr	ation.ivi	0101.
Art Glass: 2 side art glass panels with trees, with center beveled clear glass for roll access door.         Comments: IX with 6 round legs, front two with Corinthian capitals. Missing some parts; remaining restoration and refinish near         complete by current owner as of 10-27-2015, expected to be complete by first of 2016.         16901       BX Orchestra Piano         nstrumentation: Piano with mandolin attachment, violin pipes, snare drum, bass drum, and triangle.         stack Type: Early valve chest over three pneumatic deck boards; keyboard levers.         Roll Mechanism: Early roll changer (chain and large tempo knob on right side), and brake pads. Plays 65-Note APP music rolls.         Gear Standard: No Nameplate, Heavy Gear Std. with oil cups (enclosed). 9-3/8" high. Note: Big gear standard. 2-1/2" O.D. fiber gon vertical shaft. Motor: Holtzer-Cabot.         Pump Type: Movable center-board vacuum and separate pressure bellows, separate vacuum reservoir with spill valve.         Comments: This piano was originally used in a saloon in Trinidad, Colorado. Within a few years after it was installed in the salooi the owner was killed by an explosive device thrown through the front window of the building, killing the owner but not causing ignificant damage to the saloon. The owner's widow and son closed the business, leaving all furnishings intact until the early 19 when the son sold it to the owner of Jolly Drover Antiques in Estes Park, Colorado. The piano was brought to Reblitz Restoration.         ror repairs. Although the pneumatic cloth was stiff, the condition of the piano was still so fine that it barely needed to be regulat twas later completely restored for the Sanflippo Collection by Reblitz Restora		-	oard vacuum	bellows, sep	oarate reservoir	with spill valve.		
Comments: IX with 6 round legs, front two with Corinthian capitals. Missing some parts; remaining restoration and refinish near         Complete by current owner as of 10-27-2015, expected to be complete by first of 2016.         16901       BX Orchestra Piano         instrumentation: Piano with mandolin attachment, violin pipes, snare drum, bass drum, and triangle.         Stack Type: Early valve chest over three pneumatic deck boards; keyboard levers.         Roll Mechanism: Early roll changer (chain and large tempo knob on right side), and brake pads. Plays 65-Note APP music rolls.         Sear Standard: No Nameplate, Heavy Gear Std. with oil cups (enclosed). 9-3/8" high. Note: Big gear standard. 2-1/2" O.D. fiber g         Pump Type: Movable center-board vacuum and separate pressure bellows, separate vacuum reservoir with spill valve.         Comments: This piano was originally used in a saloon in Trinidad, Colorado. Within a few years after it was installed in the salooi the owner was killed by an explosive device thrown through the front window of the building, killing the owner but not causing significant damage to the saloon. The owner's widow and son closed the business, leaving all furnishings intact until the early 19 when the son sold it to the owner of Jolly Drover Antiques in Estes Park, Colorado. The piano was brought to Reblitz Restoration for repairs. Although the pneumatic cloth was stiff, the condition of the piano was still so fine that it barely needed to be regulat t was later completely restored for the Sanfilippo Collection by Reblitz Restorations.         17104       Violin-Flute Pianino       Oak       Green       S Tune (metal sides).		-						
complete by current owner as of 10-27-2015, expected to be complete by first of 2016.         16901       BX Orchestra Piano					-		<b>a</b>	
Instrumentation: Piano with mandolin attachment, violin pipes, snare drum, bass drum, and triangle. Stack Type: Early valve chest over three pneumatic deck boards; keyboard levers. Roll Mechanism: Early roll changer (chain and large tempo knob on right side), and brake pads. Plays 65-Note APP music rolls. Gear Standard: No Nameplate, Heavy Gear Std. with oil cups (enclosed). 9-3/8" high. Note: Big gear standard. 2-1/2" O.D. fiber g on vertical shaft.Motor: Holtzer-Cabot. Pump Type: Movable center-board vacuum and separate pressure bellows, separate vacuum reservoir with spill valve. Comments: This piano was originally used in a saloon in Trinidad, Colorado. Within a few years after it was installed in the saloo the owner was killed by an explosive device thrown through the front window of the building, killing the owner but not causing significant damage to the saloon. The owner's widow and son closed the buisness, leaving all furnishings intact until the early 19 when the son sold it to the owner of Jolly Drover Antiques in Estes Park, Colorado. The piano was brought to Reblitz Restoration for repairs. Although the pneumatic cloth was stiff, the condition of the piano was still so fine that it barely needed to be regular it was later completely restored for the Sanflippo Collection by Reblitz Restorations. 17104 Violin-Flute Pianino — Oak Green 5 Tune (metal sides). — Roll Mechanism: 5-tune roll frame, sheet metal sides, belt drive. Rewind Trip: Tall Open Gear Standard with triangular cam operated rewind trip lever. Plays 44-Note Pianion ousic rolls. Gear Standard: No Nameplate, Open Gear Tall Base with Rewind Linkage. 8-3/4" high. 5" O.D. split wooden pulley. Motor: Non original motor. Comments: Sold by "Denver Auction Co." 17400 B Orchestra Piano 3 Oak Green 10 Tune (shaft drive), No. 1459. — Instrumentation: Piano with mandolin attachment, flute pipes, snare drum, bass drum, and triangle. Added violin pipes and bell Roll Mechanism: 10-tune roll frame, cast iron sides, shaft drive. Rewind		-					efinish ne	arly
Stack Type: Early valve chest over three pneumatic deck boards; keyboard levers. Roll Mechanism: Early roll changer (chain and large tempo knob on right side), and brake pads. Plays 65-Note APP music rolls. Gear Standard: No Nameplate, Heavy Gear Std. with oil cups (enclosed). 9-3/8" high. Note: Big gear standard. 2-1/2" O.D. fiber g on vertical shaft.Motor: Holtzer-Cabot. Pump Type: Movable center-board vacuum and separate pressure bellows, separate vacuum reservoir with spill valve. Comments: This piano was originally used in a saloon in Trinidad, Colorado. Within a few years after it was installed in the salooi the owner was killed by an explosive device thrown through the front window of the building, killing the owner but not causing significant damage to the saloon. The owner's widow and son closed the business, leaving all furnishings intact until the early 19 when the sons old it to the owner of Jolly Drover Antiques in Estes Park, Colorado. The piano was brought to Reblitz Restoration for repairs. Although the pneumatic cloth was stiff, the condition of the piano was still so fine that it barely needed to be regulat it was later completely restored for the Sanfilippo Collection by Reblitz Restorations. 17104 Violin-Flute Pianino - Oak Green 5 Tune (metal sides)								1912
Roll Mechanism: Early roll changer (chain and large tempo knob on right side), and brake pads. Plays 65-Note APP music rolls.         Gear Standard: No Nameplate, Heavy Gear Std. with oil cups (enclosed). 9-3/8" high. Note: Big gear standard. 2-1/2" O.D. fiber gon vertical shaft. Motor: Holtzer-Cabot.         Pump Type: Movable center-board vacuum and separate pressure bellows, separate vacuum reservoir with spill valve.         Comments: This piano was originally used in a saloon in Trinidad, Colorado. Within a few years after it was installed in the saloot the owner was killed by an explosive device thrown through the front window of the building, killing the owner but not causing significant damage to the saloon. The owner's widow and son closed the business, leaving all furnishings intact until the early 19 when the son sold it to the owner of Jolly Drover Antiques in Estes Park, Colorado. The piano was brought to Reblitz Restoration for repairs. Although the pneumatic cloth was stiff, the condition of the piano was still so fine that it barely needed to be regulatit was later completely restored for the Sanfilippo Collection by Reblitz Restorations.         17104       Violin-Flute Pianino       Oak       Green       5 Tune (metal sides).          Instrumentation: 44-note piano with mandolin attachment, flute pipes.       Roll Mechanism: 5-tune roll frame, sheet metal sides, belt drive. Rewind Trip: Tall Open Gear Standard with triangular cam operated rewind trip lever. Plays 44-Note Planino music rolls.         Gear Standard: No Nameplate, Open Gear Tall Base with Rewind Linkage. 8-3/4" high. 5" O.D. split wooden pulley. Motor: Non original motor.         Coin Switch: Ratchet wheel type accumulator and electrical switch. <td></td> <td></td> <td></td> <td>-</td> <td>• • •</td> <td></td> <td></td> <td></td>				-	• • •			
Gear Standard: No Nameplate, Heavy Gear Std. with oil cups (enclosed). 9-3/8" high. Note: Big gear standard. 2-1/2" O.D. fiber geon vertical shaft.Motor: Holtzer-Cabot.         Pump Type: Movable center-board vacuum and separate pressure bellows, separate vacuum reservoir with spill valve.         Comments: This piano was originally used in a saloon in Trinidad, Colorado. Within a few years after it was installed in the saloon the owner was killed by an explosive device thrown through the front window of the building, killing the owner but not causing ginficant damage to the saloon. The owner's widow and son closed the business, leaving all furnishings intact until the early 19 when the son sold it to the owner of Jolly Drover Antiques in Estes Park, Colorado. The piano was brought to Reblitz Restoration for repairs. Although the pneumatic cloth was stiff, the condition of the piano was still so fine that it barely needed to be regulated to was later completely restored for the Sanfilippo Collection by Reblitz Restorations.         L7104       Violin-Flute Pianino       Oak       Green       5 Tune (metal sides).          Nstrumentation: 44-note piano with mandolin attachment, flute pipes.       Scale as Standard: No Nameplate, Open Gear Tall Base with Rewind Linkage. 8-3/4" high. 5" O.D. split wooden pulley. Motor: Non original motor.         Coin Switch: Ratchet wheel type accumulator and electrical switch.       Comments: Piano Mit mandolin attachment, flute pipes, snare drum, bass drum, and triangle. Added violin pipes and bell Roll Mechanism: D-tune roll frame, cast iron sides, shaft drive. Rewind Trip: Two-ramp cam on vertical shaft with flushing valve.         Play D       D ok       Green       10 Tune (shaft drive), No.			-		-			
on vertical shaft.Motor: Holtzer-Cabot. Pump Type: Movable center-board vacuum and separate pressure bellows, separate vacuum reservoir with spill valve. Comments: This piano was originally used in a saloon in Trinidad, Colorado. Within a few years after it was installed in the saloon the owner was killed by an explosive device thrown through the front window of the building, killing the owner but not causing significant damage to the saloon. The owner's widow and son closed the business, leaving all furnishings intact until the early 19 when the son sold it to the owner of Jolly Drover Antiques in Estes Park, Colorado. The piano was brought to Reblitz Restoration for repairs. Although the pneumatic cloth was stiff, the condition of the piano was still so fine that it barely needed to be regulat t was later completely restored for the Sanfilippo Collection by Reblitz Restorations. 17104 Violin-Flute Pianino - Oak Green 5 Tune (metal sides) nstrumentation: 44-note piano with mandolin attachment, flute pipes. Roll Mechanism: 5-tune roll frame, sheet metal sides, belt drive. Rewind Trip: Tall Open Gear Standard with triangular cam operated rewind trip lever. Plays 44-Note Pianino music rolls. Sear Standard: No Nameplate, Open Gear Tall Base with Rewind Linkage. 8-3/4" high. 5" O.D. split wooden pulley. Motor: Non original motor. Coin Switch: Ratchet wheel type accumulator and electrical switch. Comments: Sold by "Denver Auction Co." 17400 B Orchestra Piano 3 Oak Green 10 Tune (shaft drive), No. 1459 nstrumentation: Piano with mandolin attachment, flute pipes, snare drum, bass drum, and triangle. Added violin pipes and bell Roll Mechanism: 10-tune roll frame, cast iron sides, shaft drive. Rewind Trip: Two-ramp cam on vertical shaft with flushing valve. Plays 65-Note APP music rolls. Pump Type: Movable center-board vacuum and separate pressure bellows, separate vacuum reservoir with spill valve. Art Glass: Crossed trumpet motif in side doors; lyre on top center panel. Wonder light:		•	•	-				
Comments: This piano was originally used in a saloon in Trinidad, Colorado. Within a few years after it was installed in the saloon the owner was killed by an explosive device thrown through the front window of the building, killing the owner but not causing significant damage to the saloon. The owner's widow and son closed the business, leaving all furnishings intact until the early 19 when the son sold it to the owner of Jolly Drover Antiques in Estes Park, Colorado. The piano was brought to Reblitz Restoration for repairs. Although the pneumatic cloth was stiff, the condition of the piano was still so fine that it barely needed to be regular t was later completely restored for the Sanfilippo Collection by Reblitz Restorations. 17104 Violin-Flute Pianino — Oak Green 5 Tune (metal sides) instrumentation: 44-note piano with mandolin attachment, flute pipes. Roll Mechanism: 5-tune roll frame, sheet metal sides, belt drive. Rewind Trip: Tall Open Gear Standard with triangular cam operated rewind trip lever. Plays 44-Note Pianino music rolls. Gear Standard: No Nameplate, Open Gear Tall Base with Rewind Linkage. 8-3/4" high. 5" O.D. split wooden pulley. Motor: Non original motor. Coin Switch: Ratchet wheel type accumulator and electrical switch. Comments: Sold by "Denver Auction Co." 17400 B Orchestra Piano 3 Oak Green 10 Tune (shaft drive), No. 1459 Instrumentation: Piano with mandolin attachment, flute pipes, snare drum, bass drum, and triangle. Added violin pipes and bell Roll Mechanism: 10-tune roll frame, cast iron sides, shaft drive. Rewind Trip: Two-ramp cam on vertical shaft with flushing valve. Plays 65-Note APP music rolls. Pump Type: Movable center-board vacuum and separate pressure bellows, separate vacuum reservoir with spill valve. Art Glass: Crossed trumpet motif in side doors; lyre on top center panel. Wonder light: Present - status unknown; Vertical shaft through top of case with belt pulley outside.					cups (cheloseu		0.0.100	- Scui
the owner was killed by an explosive device thrown through the front window of the building, killing the owner but not causing significant damage to the saloon. The owner's widow and son closed the business, leaving all furnishings intact until the early 19 when the son sold it to the owner of Jolly Drover Antiques in Estes Park, Colorado. The piano was brought to Reblitz Restoration for repairs. Although the pneumatic cloth was stiff, the condition of the piano was still so fine that it barely needed to be regulated to a regulated the completely restored for the Sanfilippo Collection by Reblitz Restorations.	Pump Ty	/pe: Movable center-b	oard vacuum	and separat	e pressure bell	ows, separate vacuum reservoir with spill valv	e.	
significant damage to the saloon. The owner's widow and son closed the business, leaving all furnishings intact until the early 19 when the son sold it to the owner of Jolly Drover Antiques in Estes Park, Colorado. The piano was brought to Reblitz Restoration for repairs. Although the pneumatic cloth was stiff, the condition of the piano was still so fine that it barely needed to be regulat It was later completely restored for the Sanfilippo Collection by Reblitz Restorations. 17104 Violin-Flute Pianino Oak Green 5 Tune (metal sides) Instrumentation: 44-note piano with mandolin attachment, flute pipes. Roll Mechanism: 5-tune roll frame, sheet metal sides, belt drive. Rewind Trip: Tall Open Gear Standard with triangular cam operated rewind trip lever. Plays 44-Note Pianino music rolls. Gear Standard: No Nameplate, Open Gear Tall Base with Rewind Linkage. 8-3/4" high. 5" O.D. split wooden pulley. Motor: Non original motor. Coin Switch: Ratchet wheel type accumulator and electrical switch. Comments: Sold by "Denver Auction Co." 17400 B Orchestra Piano 3 Oak Green 10 Tune (shaft drive), No. 1459 Instrumentation: Piano with mandolin attachment, flute pipes, snare drum, bass drum, and triangle. Added violin pipes and bell Roll Mechanism: 10-tune roll frame, cast iron sides, shaft drive. Rewind Trip: Two-ramp cam on vertical shaft with flushing valve. Plays 65-Note APP music rolls. Pump Type: Movable center-board vacuum and separate pressure bellows, separate vacuum reservoir with spill valve. Art Glass: Crossed trumpet motif in side doors; lyre on top center panel. Wonder light: Present - status unknown; Vertical shaft through top of case with belt pulley outside. Comments: Patent on piano plate: May 30, 1899. Friction drive roll frame with early pneumatic/mechanical cam rewind. Early be								
when the son sold it to the owner of Jolly Drover Antiques in Estes Park, Colorado. The piano was brought to Reblitz Restoration for repairs. Although the pneumatic cloth was stiff, the condition of the piano was still so fine that it barely needed to be regulated It was later completely restored for the Sanfilippo Collection by Reblitz Restorations. 17104 Violin-Flute Pianino Oak Green 5 Tune (metal sides) Instrumentation: 44-note piano with mandolin attachment, flute pipes. Roll Mechanism: 5-tune roll frame, sheet metal sides, belt drive. Rewind Trip: Tall Open Gear Standard with triangular cam operated rewind trip lever. Plays 44-Note Pianino music rolls. Gear Standard: No Nameplate, Open Gear Tall Base with Rewind Linkage. 8-3/4" high. 5" O.D. split wooden pulley. Motor: Non original motor. Coin Switch: Ratchet wheel type accumulator and electrical switch. Comments: Sold by "Denver Auction Co." 17400 B Orchestra Piano 3 Oak Green 10 Tune (shaft drive), No. 1459 Instrumentation: Piano with mandolin attachment, flute pipes, snare drum, bass drum, and triangle. Added violin pipes and bell Roll Mechanism: 10-tune roll frame, cast iron sides, shaft drive. Rewind Trip: Two-ramp cam on vertical shaft with flushing valve. Plays 65-Note APP music rolls. Pump Type: Movable center-board vacuum and separate pressure bellows, separate vacuum reservoir with spill valve. Art Glass: Crossed trumpet motif in side doors; lyre on top center panel. Wonder light: Present - status unknown; Vertical shaft through top of case with belt pulley outside. Comments: Patent on piano plate: May 30, 1899. Friction drive roll frame with early pneumatic/mechanical cam rewind. Early bu					-			-
for repairs. Although the pneumatic cloth was stiff, the condition of the piano was still so fine that it barely needed to be regulated to was later completely restored for the Sanfilippo Collection by Reblitz Restorations. 17104 Violin-Flute Pianino Oak Green 5 Tune (metal sides) Instrumentation: 44-note piano with mandolin attachment, flute pipes. Roll Mechanism: 5-tune roll frame, sheet metal sides, belt drive. Rewind Trip: Tall Open Gear Standard with triangular cam operated rewind trip lever. Plays 44-Note Pianino music rolls. Gear Standard: No Nameplate, Open Gear Tall Base with Rewind Linkage. 8-3/4" high. 5" O.D. split wooden pulley. Motor: Non original motor. Coin Switch: Ratchet wheel type accumulator and electrical switch. Comments: Sold by "Denver Auction Co." 17400 B Orchestra Piano 3 Oak Green 10 Tune (shaft drive), No. 1459 Instrumentation: Piano with mandolin attachment, flute pipes, snare drum, bass drum, and triangle. Added violin pipes and bell Roll Mechanism: 10-tune roll frame, cast iron sides, shaft drive. Rewind Trip: Two-ramp cam on vertical shaft with flushing valve. Plays 65-Note APP music rolls. Pump Type: Movable center-board vacuum and separate pressure bellows, separate vacuum reservoir with spill valve. Art Glass: Crossed trumpet motif in side doors; lyre on top center panel. Wonder light: Present - status unknown; Vertical shaft through top of case with belt pulley outside. Comments: Patent on piano plate: May 30, 1899. Friction drive roll frame with early pneumatic/mechanical cam rewind. Early bu	-	-					-	
<ul> <li>17104 Violin-Flute Pianino Oak Green 5 Tune (metal sides).</li> <li>Instrumentation: 44-note piano with mandolin attachment, flute pipes.</li> <li>Roll Mechanism: 5-tune roll frame, sheet metal sides, belt drive. Rewind Trip: Tall Open Gear Standard with triangular cam operated rewind trip lever. Plays 44-Note Pianino music rolls.</li> <li>Gear Standard: No Nameplate, Open Gear Tall Base with Rewind Linkage. 8-3/4" high. 5" O.D. split wooden pulley. Motor: Non original motor.</li> <li>Coin Switch: Ratchet wheel type accumulator and electrical switch.</li> <li>Comments: Sold by "Denver Auction Co."</li> <li>17400 B Orchestra Piano 3 Oak Green 10 Tune (shaft drive), No. 1459.</li> <li>Instrumentation: Piano with mandolin attachment, flute pipes, snare drum, bass drum, and triangle. Added violin pipes and bell</li> <li>Roll Mechanism: 10-tune roll frame, cast iron sides, shaft drive. Rewind Trip: Two-ramp cam on vertical shaft with flushing valve.</li> <li>Pump Type: Movable center-board vacuum and separate pressure bellows, separate vacuum reservoir with spill valve.</li> <li>Art Glass: Crossed trumpet motif in side doors; lyre on top center panel. Wonder light: Present - status unknown; Vertical shaft through top of case with belt pulley outside.</li> <li>Comments: Patent on piano plate: May 30, 1899. Friction drive roll frame with early pneumatic/mechanical cam rewind. Early be</li> </ul>			-					
Instrumentation: 44-note piano with mandolin attachment, flute pipes. Roll Mechanism: 5-tune roll frame, sheet metal sides, belt drive. Rewind Trip: Tall Open Gear Standard with triangular cam operated rewind trip lever. Plays 44-Note Pianino music rolls. Gear Standard: No Nameplate, Open Gear Tall Base with Rewind Linkage. 8-3/4" high. 5" O.D. split wooden pulley. Motor: Non original motor. Coin Switch: Ratchet wheel type accumulator and electrical switch. Comments: Sold by "Denver Auction Co." 17400 B Orchestra Piano 3 Oak Green 10 Tune (shaft drive), No. 1459. Instrumentation: Piano with mandolin attachment, flute pipes, snare drum, bass drum, and triangle. Added violin pipes and bell Roll Mechanism: 10-tune roll frame, cast iron sides, shaft drive. Rewind Trip: Two-ramp cam on vertical shaft with flushing valve. Plays 65-Note APP music rolls. Pump Type: Movable center-board vacuum and separate pressure bellows, separate vacuum reservoir with spill valve. Art Glass: Crossed trumpet motif in side doors; lyre on top center panel. Wonder light: Present - status unknown; Vertical shaft through top of case with belt pulley outside. Comments: Patent on piano plate: May 30, 1899. Friction drive roll frame with early pneumatic/mechanical cam rewind. Early bi	It was la	ter completely restore	d for the Sanf	filippo Colleo	ction by Reblitz	Restorations.		
Roll Mechanism: 5-tune roll frame, sheet metal sides, belt drive. Rewind Trip: Tall Open Gear Standard with triangular cam operated rewind trip lever. Plays 44-Note Pianino music rolls. Gear Standard: No Nameplate, Open Gear Tall Base with Rewind Linkage. 8-3/4" high. 5" O.D. split wooden pulley. Motor: Non original motor. Coin Switch: Ratchet wheel type accumulator and electrical switch. Comments: Sold by "Denver Auction Co." 17400 B Orchestra Piano 3 Oak Green 10 Tune (shaft drive), No. 1459 Instrumentation: Piano with mandolin attachment, flute pipes, snare drum, bass drum, and triangle. Added violin pipes and bell Roll Mechanism: 10-tune roll frame, cast iron sides, shaft drive. Rewind Trip: Two-ramp cam on vertical shaft with flushing valve. Plays 65-Note APP music rolls. Pump Type: Movable center-board vacuum and separate pressure bellows, separate vacuum reservoir with spill valve. Art Glass: Crossed trumpet motif in side doors; lyre on top center panel. Wonder light: Present - status unknown; Vertical shaft through top of case with belt pulley outside. Comments: Patent on piano plate: May 30, 1899. Friction drive roll frame with early pneumatic/mechanical cam rewind. Early be								
operated rewind trip lever. Plays 44-Note Pianino music rolls. Gear Standard: No Nameplate, Open Gear Tall Base with Rewind Linkage. 8-3/4" high. 5" O.D. split wooden pulley. Motor: Non original motor. Coin Switch: Ratchet wheel type accumulator and electrical switch. Comments: Sold by "Denver Auction Co." 17400 B Orchestra Piano 3 Oak Green 10 Tune (shaft drive), No. 1459 Instrumentation: Piano with mandolin attachment, flute pipes, snare drum, bass drum, and triangle. Added violin pipes and bell Roll Mechanism: 10-tune roll frame, cast iron sides, shaft drive. Rewind Trip: Two-ramp cam on vertical shaft with flushing valve. Plays 65-Note APP music rolls. Pump Type: Movable center-board vacuum and separate pressure bellows, separate vacuum reservoir with spill valve. Art Glass: Crossed trumpet motif in side doors; lyre on top center panel. Wonder light: Present - status unknown; Vertical shaft through top of case with belt pulley outside. Comments: Patent on piano plate: May 30, 1899. Friction drive roll frame with early pneumatic/mechanical cam rewind. Early but		-					ar cam	
original motor. Coin Switch: Ratchet wheel type accumulator and electrical switch. Comments: Sold by "Denver Auction Co." 17400 B Orchestra Piano 3 Oak Green 10 Tune (shaft drive), No. 1459 Instrumentation: Piano with mandolin attachment, flute pipes, snare drum, bass drum, and triangle. Added violin pipes and bell Roll Mechanism: 10-tune roll frame, cast iron sides, shaft drive. Rewind Trip: Two-ramp cam on vertical shaft with flushing valve. Plays 65-Note APP music rolls. Pump Type: Movable center-board vacuum and separate pressure bellows, separate vacuum reservoir with spill valve. Art Glass: Crossed trumpet motif in side doors; lyre on top center panel. Wonder light: Present - status unknown; Vertical shaft through top of case with belt pulley outside. Comments: Patent on piano plate: May 30, 1899. Friction drive roll frame with early pneumatic/mechanical cam rewind. Early but								
Comments: Sold by "Denver Auction Co." 17400 B Orchestra Piano 3 Oak Green 10 Tune (shaft drive), No. 1459 Instrumentation: Piano with mandolin attachment, flute pipes, snare drum, bass drum, and triangle. Added violin pipes and bell Roll Mechanism: 10-tune roll frame, cast iron sides, shaft drive. Rewind Trip: Two-ramp cam on vertical shaft with flushing valve. Plays 65-Note APP music rolls. Pump Type: Movable center-board vacuum and separate pressure bellows, separate vacuum reservoir with spill valve. Art Glass: Crossed trumpet motif in side doors; lyre on top center panel. Wonder light: Present - status unknown; Vertical shaft through top of case with belt pulley outside. Comments: Patent on piano plate: May 30, 1899. Friction drive roll frame with early pneumatic/mechanical cam rewind. Early be			. Open Gear T	all Base with	n Rewind Linka	ge. 8-3/4" high. 5" O.D. split wooden pulley. N	lotor: Noi	า
17400       B Orchestra Piano       3       Oak       Green       10 Tune (shaft drive), No. 1459.          Instrumentation: Piano with mandolin attachment, flute pipes, snare drum, bass drum, and triangle. Added violin pipes and bell         Roll Mechanism: 10-tune roll frame, cast iron sides, shaft drive. Rewind Trip: Two-ramp cam on vertical shaft with flushing valve.         Plays 65-Note APP music rolls.         Pump Type: Movable center-board vacuum and separate pressure bellows, separate vacuum reservoir with spill valve.         Art Glass: Crossed trumpet motif in side doors; lyre on top center panel. Wonder light: Present - status unknown; Vertical shaft through top of case with belt pulley outside.         Comments: Patent on piano plate: May 30, 1899. Friction drive roll frame with early pneumatic/mechanical cam rewind. Early be	Coin Swi	itch: Ratchet wheel typ	e accumulato	or and electr	ical switch.			
Instrumentation: Piano with mandolin attachment, flute pipes, snare drum, bass drum, and triangle. Added violin pipes and bell Roll Mechanism: 10-tune roll frame, cast iron sides, shaft drive. Rewind Trip: Two-ramp cam on vertical shaft with flushing valve. Plays 65-Note APP music rolls. Pump Type: Movable center-board vacuum and separate pressure bellows, separate vacuum reservoir with spill valve. Art Glass: Crossed trumpet motif in side doors; lyre on top center panel. Wonder light: Present - status unknown; Vertical shaft through top of case with belt pulley outside. Comments: Patent on piano plate: May 30, 1899. Friction drive roll frame with early pneumatic/mechanical cam rewind. Early be	Commer	nts: Sold by "Denver A	uction Co."					
Roll Mechanism: 10-tune roll frame, cast iron sides, shaft drive. Rewind Trip: Two-ramp cam on vertical shaft with flushing valve. Plays 65-Note APP music rolls. Pump Type: Movable center-board vacuum and separate pressure bellows, separate vacuum reservoir with spill valve. Art Glass: Crossed trumpet motif in side doors; lyre on top center panel. Wonder light: Present - status unknown; Vertical shaft through top of case with belt pulley outside. Comments: Patent on piano plate: May 30, 1899. Friction drive roll frame with early pneumatic/mechanical cam rewind. Early bu	17400	B Orchestra Piano	3	Oak	Green			
Plays 65-Note APP music rolls. Pump Type: Movable center-board vacuum and separate pressure bellows, separate vacuum reservoir with spill valve. Art Glass: Crossed trumpet motif in side doors; lyre on top center panel. Wonder light: Present - status unknown; Vertical shaft through top of case with belt pulley outside. Comments: Patent on piano plate: May 30, 1899. Friction drive roll frame with early pneumatic/mechanical cam rewind. Early be	Instrume	entation: Piano with m	andolin attac	hment, flute	e pipes, snare d	rum, bass drum, and triangle. Added violin pip	pes and be	ells.
Art Glass: Crossed trumpet motif in side doors; lyre on top center panel. Wonder light: Present - status unknown; Vertical shaft through top of case with belt pulley outside. Comments: Patent on piano plate: May 30, 1899. Friction drive roll frame with early pneumatic/mechanical cam rewind. Early be			rame, cast iro	n sides, shaf	ft drive. Rewinc	f Trip: Two-ramp cam on vertical shaft with flu	ishing valv	ve.
through top of case with belt pulley outside. Comments: Patent on piano plate: May 30, 1899. Friction drive roll frame with early pneumatic/mechanical cam rewind. Early b	Pump Ty	/pe: Movable center-b	oard vacuum	and separat	e pressure bell	ows, separate vacuum reservoir with spill valv	e.	
					op center pane	l. Wonder light: Present - status unknown; Ve	ertical sha	ft
the keyboard that changes the spill valve adjustment and vacuum level for louder or softer playing.	snare dr	um and action, and ba	ss drum and a	action. Foun	d in a Colorado	antique store. The instrument has a knob mo	-	

		Case Sty		Diata Calar		Gear	Year
S/N	Style Description	No.	Case Finish	Plate Color	Roll Mechanism plus Serial Nos. (xxxx-xxxx)	S/N #.	Mfd
L7452 nstrum	l 65-Note Piano ientation: Piano with ma	 andolin	Silver Grey Oak	Green	10 Tune (shaft drive), No. 106.		191
	ype: Horizontal valves, c			ards: keyboard	d levers.		
		•	•		thin section roll flanges. Rewind Trip: Two-ram	p cam on	
	shaft with flushing valv			-	5		
	andard: No Nameplate, gs.Motor: Modern 1150	•		3/4" high. No	pulley; shaft never pinned. Note: Brass cranksh	naft	
Pump T	ype: Movable center-bo	ard vac	uum bellows, sep	arate reservoii	r with spill valve.		
	ss: Long window, floral p		-				
knob m	-	bard tha			ne has fragile thin section roll flanges. The instr nent and vacuum level for louder or softer play		
17461 Instrum	I 65-Note Piano nentation: Piano with ma	14 andolin	attachment.	Gold			1912
Stack Ty	ype: Horizontal valves, c	oil sprir	ngs, three deck bo	ards; keyboard	d levers.		
		ame, ca	st iron sides, shaf	t drive. Rewind	d Trip: Two-ramp cam on vertical shaft with flue	shing valv	e.
	5-Note APP music rolls.	0	and Chart Daga C	2/4" high May	ton Small frame Haltage Calest		
	ype: Movable center-bc	-		-	tor: Small frame Holtzer-Cabot.		
-	ss: Long scenic art glass		-		with spin value.		
	ents: Electric lights mour						
17552	IX A Poll Conversion		Oak		65-note A roll mechanism		101
	IX A Roll Conversion entation: Piano with ma		Oak attachment.		65-note A roll mechanism.		191
nstrum	IX A Roll Conversion nentation: Piano with ma ype: Late Seeburg stack	andolin	attachment.				191
instrum Stack Ty	entation: Piano with ma	andolin #250 (2	attachment. nd stack numberi	ng series, poss	ibly 1921).		191
Stack Ty Roll Me	nentation: Piano with ma ype: Late Seeburg stack schanism: Seeburg cast i	andolin #250 (2 ron A ro	attachment. nd stack numberin oll mechanism. Pla	ng series, poss ys 65-Note Sty	ibly 1921).		1912 notif
Instrum Stack Ty Roll Me Art Glas glass. Comme	entation: Piano with ma ype: Late Seeburg stack chanism: Seeburg cast i ss: Center window is clea	andolin #250 (2 ron A ro ar glass. by Seel	attachment. nd stack numberin oll mechanism. Pla Tune card windo burg factory or dis	ng series, poss ys 65-Note Sty w filled with qı	ibly 1921). /le A Rolls.	sunrise" n	notif
Instrum Stack Ty Roll Me Art Glas glass. Comme panel co	entation: Piano with ma ype: Late Seeburg stack schanism: Seeburg cast i ss: Center window is clear ents: Converted expertly	andolin #250 (2 ron A ro ar glass. by Seel	attachment. nd stack numberin oll mechanism. Pla Tune card windo burg factory or dis	ng series, poss ys 65-Note Sty w filled with qı	ibly 1921). /le A Rolls. uartered oak panel. Side windows Seeburg E "s	sunrise" n	notif verlay
Instrum Stack Ty Roll Me Art Glas glass. Comme oanel co  17566 Instrum	entation: Piano with ma ype: Late Seeburg stack schanism: Seeburg cast i ss: Center window is clear ents: Converted expertly overs Wurlitzer name ca CX Orchestra Piano nentation: Piano with ma	andolin #250 (2 ron A ro ar glass. by See st into 	attachment. nd stack numberin oll mechanism. Pla Tune card windo burg factory or dis piano plate.	ng series, poss ys 65-Note Sty w filled with qu stributor with a  own pipework	ibly 1921). /le A Rolls. uartered oak panel. Side windows Seeburg E "s all Seeburg parts. Seeburg fallboard decal on w	sunrise" n rooden ov	notif verlay
Instrum Stack Ty Roll Me Art Glas glass. Comme panel co Danel co Danel co Stack Ty Stack Ty	entation: Piano with ma ype: Late Seeburg stack chanism: Seeburg cast i ss: Center window is clear ents: Converted expertly overs Wurlitzer name ca CX Orchestra Piano nentation: Piano with ma ype: Early valve chest over	andolin #250 (2 ron A ro ar glass. by Seel st into 	attachment. nd stack numberin oll mechanism. Pla Tune card windo burg factory or dis piano plate. attachment, unkn e pneumatic deck	ng series, poss ys 65-Note Sty w filled with qu stributor with a  nown pipework boards.	ibly 1921). /le A Rolls. uartered oak panel. Side windows Seeburg E "s all Seeburg parts. Seeburg fallboard decal on w Roll Changer (early-2). <, snare drum, bass drum, and triangle.	sunrise" n rooden ov - — — — 1043	notif verlay
Instrum Stack Ty Roll Me Art Glas glass. Comme panel co — — — 17566 Instrum Stack Ty Roll Me	entation: Piano with ma ype: Late Seeburg stack schanism: Seeburg cast i ss: Center window is clear ents: Converted expertly overs Wurlitzer name ca CX Orchestra Piano nentation: Piano with ma ype: Early valve chest ov schanism: Early roll chan	andolin #250 (2 ron A ro ar glass. by See st into 	attachment. nd stack numberin oll mechanism. Pla Tune card windor burg factory or dis piano plate. attachment, unkn e pneumatic deck ain and large temp	ng series, poss ys 65-Note Sty w filled with qu stributor with a  own pipework boards. po knob on rig	ibly 1921). /le A Rolls. uartered oak panel. Side windows Seeburg E "s all Seeburg parts. Seeburg fallboard decal on w Roll Changer (early-2). snare drum, bass drum, and triangle.<br ht side), and brake pads. Plays 65-Note APP mu	sunrise" n rooden ov - <u></u> 1043 usic rolls.	verlay 
Instrum Stack Ty Roll Me Art Glas glass. Comme panel co 17566 Instrum Stack Ty Roll Me Gear Sta bushing	entation: Piano with ma ype: Late Seeburg stack chanism: Seeburg cast i as: Center window is clear ents: Converted expertly overs Wurlitzer name ca CX Orchestra Piano nentation: Piano with ma ype: Early valve chest over chanism: Early roll chan andard: Heavy Gear Sta gs. On the end of one cra	andolin #250 (2 ron A ro ar glass. by Seel st into 	attachment. nd stack numberin oll mechanism. Pla Tune card windo burg factory or dis piano plate. attachment, unkn e pneumatic deck ain and large temp GA 200 HG 3 Heavy the die-stamped r	ng series, poss ys 65-Note Sty w filled with qu stributor with a  own pipework boards. boo knob on righ y Gear Std. (en humbers 1200	ibly 1921). /le A Rolls. uartered oak panel. Side windows Seeburg E "s all Seeburg parts. Seeburg fallboard decal on w Roll Changer (early-2). k, snare drum, bass drum, and triangle. ht side), and brake pads. Plays 65-Note APP mu closed). 9-3/8" high. S/N: 1043. Note: Pot meta over 74. 2-1/2" O.D. fiber gear on vertical shaft	sunrise" n rooden ov 1043 usic rolls. al crankst	verlay 
Instrum Stack Ty Roll Me Art Glas glass. Comme panel co — — — 17566 Instrum Stack Ty Roll Me Gear Sta bushing Pump T	entation: Piano with ma ype: Late Seeburg stack chanism: Seeburg cast i as: Center window is clear ents: Converted expertly overs Wurlitzer name ca CX Orchestra Piano nentation: Piano with ma ype: Early valve chest over chanism: Early roll chan andard: Heavy Gear Sta gs. On the end of one cra	andolin #250 (2 ron A ro ar glass. by See st into 	attachment. nd stack numberin oll mechanism. Pla Tune card windor burg factory or dis piano plate. attachment, unkn e pneumatic deck ain and large temp GA 200 HG 3 Heavy the die-stamped r	ng series, poss ys 65-Note Sty w filled with qu stributor with a  own pipework boards. boo knob on righ y Gear Std. (en humbers 1200	ibly 1921). /le A Rolls. uartered oak panel. Side windows Seeburg E "s all Seeburg parts. Seeburg fallboard decal on w Roll Changer (early-2). <, snare drum, bass drum, and triangle. ht side), and brake pads. Plays 65-Note APP mu closed). 9-3/8" high. S/N: 1043. Note: Pot meta	sunrise" n rooden ov 1043 usic rolls. al crankst	verlay 

	C	ase Sty	/le			Gear	Year
S/N	Style Description	No.	Case Finish	Plate Color	Roll Mechanism plus Serial Nos. (xxxx-xxxx)	S/N #.	Mfd.
17582	CX Orchestra Piano		Quartered Oak	Green	Roll Changer (early-2).	201	1912
Instrume	entation: Piano with ma	ndolin	attachment, violir	and stopped	flute pipes, snare drum, bass drum, and triang	le.	
Stack Ty	pe: Horizontal valves; co	oil sprii	ngs; three pneuma	tic deck board	ls.		
		• •		-	ht side), and brake pads. Rewind Trip: Two-ram	וף cam or	n
vertical s	shaft with flushing valve	e. Plays	65-Note APP mus	ic rolls.			

Gear Standard: Heavy Gear Standard, Heavy Gear Std; no oil cups (enclosed). 9-3/8" high. S/N: 201. No pulley; shaft never pinned. Note: No nameplate on heavy gear standard. Serial number stamped on upper gear cover.Motor: Holtzer-Cabot, Type 02, S/N 11539A, RPM 1200.

Pump Type: Movable center-board vacuum and separate pressure bellows, separate vacuum reservoir with spill valve.

Coin Entry: Die-cast with vertical slot. Coin Switch: Ratchet wheel type accumulator with knife switch.

Art Glass: Geometric design with small art-deco flowers in side doors and rectangular upper center panel.

Comments: BX style case with top original gallery with side lamps. The earliest known owner was collector Barney Sharard in Oakland, CA; then to Don Rand, Glendale, CA, then to Maurice McAllister of Bull Head City, AZ, and then to David Traver who purchased it from the McAllister Estate from Dan Rosenthal. The instrument is currently in excellent restored condition. Owner: David Traver (reported 12/2/2024)

17587 CX Orchestra Piano -- Oak Gold Roll Changer (early-2), No. 836. 1178 1912 Instrumentation: Piano with mandolin attachment, unknown pipework, snare drum, bass drum, and triangle. Orchestra bells added. Stack Type: Early valve chest over three pneumatic deck boards; keyboard levers.

Roll Mechanism: Early roll changer (chain and large tempo knob on right side), and brake pads. Plays 65-Note APP music rolls.

Gear Standard: Heavy Gear Standard, SA 200 HG 3 Heavy Gear Std. (enclosed). 9-3/8" high. S/N: 1178.

Art Glass: Art Glass has colorful dancing girls with a castle in the top center panel. Wonder light: Original with Instrument; Vertical shaft drive inside case with belt pulley under top.

Comments: New pinblock. Cabinet with inlaid squares.

17613 CX Orchestra Piano -- Oak Green Roll Changer (early-2), No. 786. ---- 1912 Instrumentation: Piano with mandolin attachment, unknown pipework, snare drum, bass drum, and triangle.

Stack Type: Early valve chest over three pneumatic deck boards.

Roll Mechanism: Early roll changer (chain and large tempo knob on right side), and brake pads. Plays 65-Note APP music rolls.

Gear Standard: Worm Gear Standard, Style B (enclosed) - Details Unknown. 7-1/4" high. Motor: Non original motor.

Pump Type: Movable center-board vacuum and separate pressure bellows, separate vacuum reservoir with spill valve.

Art Glass: Scenic in side doors and top center panel. Wonder light: Replica/Reproduction unit; Vertical shaft through top of case with belt pulley outside.

Comments: Inlay case.

17625 Violin-Flute Pianino -- Oak Green 5 Tune (metal sides).

Instrumentation: 44-note piano with mandolin attachment, violin and flute pipes.

Roll Mechanism: 5-tune roll frame, sheet metal sides, belt drive. Plays 44-Note Pianino music rolls.

Gear Standard: No Nameplate, Open Gear Tall Base with Rewind Linkage. 8-3/4" high. 5" O.D. split wooden pulley. Motor: Replacement motor.

Coin Entry: Die-cast with vertical slot. Coin Switch: Ratchet wheel type accumulator and electrical switch.

Art Glass: Modern replacement; 3 panels of floral design art glass.

Comments: Inlay case. Coin slot mounted on left side of cabinet.

S/N	Ĺ	ase Styl	e			Gear	Year
-	Style Description	No.	Case Finish	Plate Color	Roll Mechanism plus Serial Nos. (xxxx-xxxx)	S/N #.	Mfd.
17676	BX Orchestra Piano		Mission Oak	Black	Roll Changer (early-2).		1912
Instrum	entation: Piano with ma	ndolin a	ittachment, dop	ple flute pipes,	snare drum, bass drum, and triangle.		
-	pe: Early deKleist valve o		-		-		
			-		ht side), and brake pads. Rewind Trip: Horizon	ital shelf-	
	d pneumatic with spill va		-	-		- <b>-</b>	
		-			). 9-3/8" high. Pinned stub shaft; no pulley. No brass oil cups.Motor: Holtzer-Cabot	ote: Fully	
			-	-	ows, separate vacuum reservoir with lever typ	be spill val	ve.
	•				accumulator with knife switch.		
	s: Forest Scene. Wonde	-					
altered t	-	Modern	n chain driven wo	onder light repl	parts added from the 1920s. Seen heavy servi ica. Piano originally had two candlestick globe Rosa, California, area.		hute
17814	C Orchestra Piano	3	 Oak	Green			1912
		ndolin a	attachment, dop		snare drum, bass drum, and triangle.		
Stack Ty	pe: Horizontal valves, co	oil spring	gs, three deck bo	oards; keyboard	d levers.		
Roll Med	hanism: 10-tune roll fra	ime, cas	t iron sides, shaf	ft drive. Rewind	d Trip: Single ramp cam (on vertical shaft) with	n cam-follo	ower
	ning valve. Plays 65-Not						
Gear Sta	ndard: Heavy Gear Stan	dard, S/	A 200 HG 3 Heav	y Gear Std. (en	closed). 9-3/8" high.		
Pump Ty	pe: Movable center-boa	ard vacı	um and separat	e pressure bell	ows, separate vacuum reservoir with spill valv	e.	
	vpe: Movable center-boa s: Crossed trumpet moti		-	-		e.	
Art Glas	s: Crossed trumpet moti		doors; lyre on t	op center pane	۱. 	/e. 	
Art Glass 18063	: Crossed trumpet moti — — — — — — — — Violin-Flute Pianino	f in side 	doors; lyre on t Oak	op center pane  Black			
Art Glass 18063 Instrum	S: Crossed trumpet moti Violin-Flute Pianino entation: 44-note piano	if in side   with ma	doors; lyre on t Oak andolin attachm	op center pane Black ent, violin and	l. 	  ard.	 
Art Glass 18063 Instrume Roll Mee	S: Crossed trumpet moti Violin-Flute Pianino entation: 44-note piano	if in side   with ma	doors; lyre on t Oak andolin attachm	op center pane Black ent, violin and	I5 Tune (metal sides). flute pipes located behind piano sounding boa	  ard.	  2
Art Glass 18063 Instrumo Roll Meo Pianino	S: Crossed trumpet moti Violin-Flute Pianino entation: 44-note piano chanism: 5-tune roll fran music rolls.	if in side  with ma ne, shee	doors; lyre on t Oak andolin attachm et metal sides, be	op center pane Black ent, violin and elt drive, with t	I5 Tune (metal sides). flute pipes located behind piano sounding boa	ard. /// 44-Note	
Art Glass 18063 Instrumo Roll Meo Pianino Pump Ty	S: Crossed trumpet moti Violin-Flute Pianino entation: 44-note piano chanism: 5-tune roll fran music rolls. ype: Movable center-boo	if in side  with ma ne, shee ard com	doors; lyre on t Oak andolin attachm et metal sides, be bination vacuun	op center pane Black ent, violin and elt drive, with t n/pressure bell	II. 5 Tune (metal sides). flute pipes located behind piano sounding boa ake-up spool roller type tempo regulator. Play	ard. /// 44-Note	  !
Art Glass 18063 Instrume Roll Mee Pianino Pump Ty Coin Ent	S: Crossed trumpet moti Violin-Flute Pianino entation: 44-note piano chanism: 5-tune roll fran music rolls. rpe: Movable center-boo ry: Die-cast with vertica	if in side  with ma ne, shee ard com I slot. Co	doors; lyre on t Oak andolin attachm et metal sides, be bination vacuun oin Switch: Ratch	op center pane Black ent, violin and elt drive, with t n/pressure bell- net wheel type	5 Tune (metal sides). flute pipes located behind piano sounding boa ake-up spool roller type tempo regulator. Play ows, separate vacuum reservoir with spill valv	– – – – –  ard. vs 44-Note e.	
Art Glass 18063 Instrume Roll Mee Pianino Pump Ty Coin Ent Commen style wit	S: Crossed trumpet moti Violin-Flute Pianino entation: 44-note piano chanism: 5-tune roll fran music rolls. vpe: Movable center-boo ry: Die-cast with vertica nts: Coin slot mounted c	if in side  with ma ne, shee ard com I slot. Co on left si	doors; lyre on t Oak andolin attachm et metal sides, be bination vacuun oin Switch: Ratch de of cabinet. Fl	op center pane Black ent, violin and elt drive, with t n/pressure bell net wheel type ame carvings o	I. 5 Tune (metal sides). flute pipes located behind piano sounding boa ake-up spool roller type tempo regulator. Play ows, separate vacuum reservoir with spill valv accumulator and electrical switch.	ard. //s 44-Note e. d to Race	
Art Glass 18063 Instrume Roll Mee Pianino Pump Ty Coin Ent Commen style wit mechan 18406	S: Crossed trumpet moti Violin-Flute Pianino entation: 44-note piano chanism: 5-tune roll fran music rolls. rye: Movable center-boo ry: Die-cast with vertica nts: Coin slot mounted o h new parts made by Do sm was added. Violin-Flute Pianino	if in side  with ma ne, shee ard com I slot. Co on left si on Teacl 	doors; lyre on t Oak andolin attachm et metal sides, be bination vacuun oin Switch: Ratch de of cabinet. Fl h. The violin and Oak	Black Black ent, violin and elt drive, with t n/pressure bell- net wheel type ame carvings o flute pipes we Green	5 Tune (metal sides). flute pipes located behind piano sounding boa ake-up spool roller type tempo regulator. Play ows, separate vacuum reservoir with spill valv accumulator and electrical switch. n bottom panel. Violin-Flute Pianino converte re moved behind the soundboard when the ra	ard. //s 44-Note e. d to Race	
Art Glass 18063 Instrume Roll Mee Pianino Pump Ty Coin Ent Commen style wit mechan 18406 Instrume	S: Crossed trumpet moti Violin-Flute Pianino entation: 44-note piano chanism: 5-tune roll fram music rolls. rye: Movable center-boo ry: Die-cast with vertica nts: Coin slot mounted o h new parts made by Do sm was added. Violin-Flute Pianino entation: 44-note piano	if in side  with ma ne, shee ard com I slot. Co on left si on Teacl   with ma	doors; lyre on t Oak andolin attachm et metal sides, be bination vacuun oin Switch: Ratch de of cabinet. Fl h. The violin and Oak andolin attachm	op center pane Black ent, violin and elt drive, with t n/pressure bell net wheel type ame carvings o flute pipes we Green ent, violin and	5 Tune (metal sides). flute pipes located behind piano sounding boa ake-up spool roller type tempo regulator. Play ows, separate vacuum reservoir with spill valv accumulator and electrical switch. n bottom panel. Violin-Flute Pianino converte re moved behind the soundboard when the ra 5 Tune (metal sides). flute pipes.	ard. //s 44-Note re. d to Race ace horse 	Horse
Art Glass 18063 Instrume Roll Mee Pianino Pump Ty Coin Ent Commen style wit mechan 18406 Instrume Roll Mee	S: Crossed trumpet moti Violin-Flute Pianino entation: 44-note piano chanism: 5-tune roll fram music rolls. rye: Movable center-boo ry: Die-cast with vertica nts: Coin slot mounted o h new parts made by Do sm was added. Violin-Flute Pianino entation: 44-note piano	if in side  with ma ne, shee ard com I slot. Co on left si on Teacl  with ma ne, shee	doors; lyre on t Oak andolin attachm et metal sides, be bination vacuun oin Switch: Ratch de of cabinet. Fl h. The violin and Oak andolin attachm et metal sides, be	op center pane Black ent, violin and elt drive, with t n/pressure bell net wheel type ame carvings o flute pipes we Green ent, violin and	5 Tune (metal sides). flute pipes located behind piano sounding boa ake-up spool roller type tempo regulator. Play ows, separate vacuum reservoir with spill valv accumulator and electrical switch. n bottom panel. Violin-Flute Pianino converte re moved behind the soundboard when the ra	ard. //s 44-Note re. d to Race ace horse 	Horse
Art Glass 18063 Instrume Roll Mee Pianino Pump Ty Coin Ent Commen style wit mechan 18406 Instrume Roll Mee trip leve Gear Sta	S: Crossed trumpet moti Violin-Flute Pianino entation: 44-note piano chanism: 5-tune roll fran music rolls. rye: Movable center-boo ry: Die-cast with vertica nts: Coin slot mounted o h new parts made by Do sm was added. Violin-Flute Pianino entation: 44-note piano chanism: 5-tune roll fran r. Plays 44-Note Pianino	if in side 	odoors; lyre on t Oak andolin attachm et metal sides, be bination vacuum oin Switch: Ratch de of cabinet. Fl h. The violin and Oak andolin attachm et metal sides, be rolls.	by center pane Black ent, violin and elt drive, with t n/pressure bell- net wheel type ame carvings o flute pipes we Green ent, violin and elt drive. Rewin	5 Tune (metal sides). flute pipes located behind piano sounding boa ake-up spool roller type tempo regulator. Play ows, separate vacuum reservoir with spill valv accumulator and electrical switch. n bottom panel. Violin-Flute Pianino converte re moved behind the soundboard when the ra 5 Tune (metal sides). flute pipes.	ard. ys 44-Note e. d to Race ace horse  cam opera	Horse  ated
Art Glass 18063 Instrume Roll Mee Pianino Pump Ty Coin Ent Commer style wit mechan 18406 Instrume Roll Mee trip leve Gear Sta frame H	S: Crossed trumpet moti Violin-Flute Pianino entation: 44-note piano chanism: 5-tune roll fram music rolls. ry: Die-cast with vertica trs: Coin slot mounted of h new parts made by Do sm was added. Violin-Flute Pianino entation: 44-note piano chanism: 5-tune roll fram r. Plays 44-Note Pianino ndard: No Nameplate, Co oltzer-Cabot.	if in side 	odoors; lyre on t Oak andolin attachm et metal sides, be bination vacuum oin Switch: Ratch de of cabinet. Fl h. The violin and Oak andolin attachm et metal sides, be rolls. ear Tall Base with	op center pane Black ent, violin and elt drive, with t n/pressure bell net wheel type ame carvings o flute pipes we Green ent, violin and elt drive. Rewin n Rewind Linka	5 Tune (metal sides). flute pipes located behind piano sounding boa ake-up spool roller type tempo regulator. Play ows, separate vacuum reservoir with spill valv accumulator and electrical switch. n bottom panel. Violin-Flute Pianino converte re moved behind the soundboard when the ra 5 Tune (metal sides). flute pipes. d Trip: Early Direct Drive Gear with triangular	ard. ys 44-Note ye. d to Race ace horse  cam opera Motor: Sma	Horse  ated
Art Glass 18063 Instrume Roll Mee Pianino Pump Ty Coin Ent Commen style wit mechan 18406 Instrume Roll Mee trip leve Gear Sta frame H Pump Ty	S: Crossed trumpet moti Violin-Flute Pianino entation: 44-note piano chanism: 5-tune roll fran music rolls. ype: Movable center-boo ry: Die-cast with vertica nts: Coin slot mounted o h new parts made by Do sm was added. Violin-Flute Pianino entation: 44-note piano chanism: 5-tune roll fran r. Plays 44-Note Pianino ndard: No Nameplate, C oltzer-Cabot. ype: Movable center-boo	if in side 	odoors; lyre on t Oak andolin attachm et metal sides, be bination vacuum oin Switch: Ratch de of cabinet. Fl h. The violin and Oak andolin attachm et metal sides, be rolls. ear Tall Base with bination vacuum	op center pane Black ent, violin and elt drive, with t n/pressure bell- net wheel type ame carvings o flute pipes we Green ent, violin and elt drive. Rewin n Rewind Linkan	5 Tune (metal sides). flute pipes located behind piano sounding boa ake-up spool roller type tempo regulator. Play ows, separate vacuum reservoir with spill valv accumulator and electrical switch. n bottom panel. Violin-Flute Pianino converte re moved behind the soundboard when the ra 5 Tune (metal sides). flute pipes. d Trip: Early Direct Drive Gear with triangular ge. 8-3/4" high. 5" O.D. split wooden pulley. M	ard. ys 44-Note ye. d to Race ace horse  cam opera Motor: Sma	Horse  ated
Art Glass 18063 Instrume Roll Med Pianino Pump Ty Coin Ent Commen style wit mechan 18406 Instrume Roll Med trip leve Gear Sta frame H Pump Ty Coin Ent	S: Crossed trumpet moti Violin-Flute Pianino entation: 44-note piano chanism: 5-tune roll fran music rolls. ype: Movable center-boo ry: Die-cast with vertica nts: Coin slot mounted o h new parts made by Do sm was added. Violin-Flute Pianino entation: 44-note piano chanism: 5-tune roll fran r. Plays 44-Note Pianino ndard: No Nameplate, C oltzer-Cabot. ype: Movable center-boo	if in side 	doors; lyre on t Oak andolin attachm et metal sides, be bination vacuum oin Switch: Ratch de of cabinet. Fl h. The violin and Oak andolin attachm et metal sides, be colls. ear Tall Base with bination vacuum oin Switch: Ratch	op center pane Black ent, violin and elt drive, with t n/pressure bell- net wheel type ame carvings o flute pipes we Green ent, violin and elt drive. Rewin n Rewind Linkan	5 Tune (metal sides). flute pipes located behind piano sounding boa ake-up spool roller type tempo regulator. Play ows, separate vacuum reservoir with spill valv accumulator and electrical switch. n bottom panel. Violin-Flute Pianino converte re moved behind the soundboard when the ra- 5 Tune (metal sides). flute pipes. d Trip: Early Direct Drive Gear with triangular ge. 8-3/4" high. 5" O.D. split wooden pulley. Mo ows, separate vacuum reservoir with spill valv	ard. ys 44-Note ye. d to Race ace horse  cam opera Motor: Sma	Horse  ated
Art Glass 18063 Instrume Roll Mee Pianino Pump Ty Coin Ent Commen style wit mechan 18406 Instrume Roll Mee trip leve Gear Sta frame H Pump Ty Coin Ent Art Glass	S: Crossed trumpet moti Violin-Flute Pianino entation: 44-note piano chanism: 5-tune roll fram music rolls. rpe: Movable center-boa ry: Die-cast with vertica ts: Coin slot mounted o h new parts made by Do sm was added. Violin-Flute Pianino entation: 44-note piano chanism: 5-tune roll fram r. Plays 44-Note Pianino ndard: No Nameplate, O oltzer-Cabot. rpe: Movable center-boa ry: Die-cast with vertica s: 3 panels of floral desig	if in side 	odoors; lyre on t Oak andolin attachm et metal sides, be bination vacuum oin Switch: Ratch de of cabinet. Fl h. The violin and Oak andolin attachm et metal sides, be rolls. ear Tall Base with bination vacuum oin Switch: Ratch escent glass.	op center pane Black ent, violin and elt drive, with t n/pressure bell net wheel type ame carvings o flute pipes we Green ent, violin and elt drive. Rewin n Rewind Linkan n/pressure bell net wheel type	5 Tune (metal sides). flute pipes located behind piano sounding boa ake-up spool roller type tempo regulator. Play ows, separate vacuum reservoir with spill valv accumulator and electrical switch. n bottom panel. Violin-Flute Pianino converte re moved behind the soundboard when the ra- 5 Tune (metal sides). flute pipes. d Trip: Early Direct Drive Gear with triangular ge. 8-3/4" high. 5" O.D. split wooden pulley. Mo ows, separate vacuum reservoir with spill valv	ard. ys 44-Note vs 44-Note ve. d to Race ace horse  cam opera fotor: Sma ve.	Horse  ated all

S/N	Style Description	Case Styl No.	e Case Finish	Plate Color	Roll Mechanism plus Serial Nos. (xxxx-xxxx)	Gear S/N #.	Yea Mfd
18509	I 65-Note Piano	14		Green	10 Tune (shaft drive).	5/IN #. 	191
	entation: Piano with m			Green			191
Roll Me	chanism: 10-tune roll fr	ame, cas	t iron sides, sha	ft drive. Rewind	d Trip: Two-ramp cam on vertical shaft with flue	shing valv	/e.
Plays 65	5-Note APP music rolls.						
Gear St	andard: No Nameplate,	Open Ge	ear Short Base. 6	5-3/4" high. Mo	tor: Non original motor.		
-	ype: Movable center-bo		-		r with spill valve.		
	vitch: Ratchet wheel typ			rical switch.			
	ss: Long scenic art glass			فلمع المتنام معاملة			1.6
	or softer playing. Two e			-	hat changes the spill valve adjustment and vac	uum ieve	TOP
18631 Instrum	B Orchestra Piano entation: Piano with m	 andolin a	ttachment unk	 nown ninework	Unknown roll mechanism. , snare drum, bass drum, and triangle.		191
	5-Note APP music rolls.		ittaeinnent, unk				
						· · ·	
18926	AX 65-Note Piano	 andolin a	• • • • •	Green	Roll Changer (early-1). lin pipes (behind piano sounding board). Addeo	 d orchost	
	hare drum, & triangle.				in pipes (berind plano sounding board). Added	JUICHESL	Id
	ype: Early deKleist valve	chest ab	ove three pneu	matic deck boa	rds.		
			-		ht side), and brake bands. Rewind Trip: Two-ra	mp cam o	on
	shaft with flushing valv		-	-		·	
Gear St	andard: Heavy Gear Sta	ndard, H	eavy Gear Stand	lard - Details Ur	nknown. 9-3/8" high.		
Pump T	ype: Movable center-bo	bard vacu	ium and separat	e pressure bell	ows, separate vacuum reservoir with spill valve	2.	
	try: Die-cast with vertic						
Art Glas panels.	ss: Four landscape deco	rative art	glass panels, or	ne clear panel ir	n center spoolbox access wooden door, flat col	umns bet	weer
						·	
18939	Violin-Flute Pianino ientation: 44-note piano				Unknown roll mechanism.		
	4-Note Pianino music ro			ent, violin anu	nute pipes.		
	ss: Landscape with sailb		que small clear	glass nanel on	left for tune card		
	ents: Coin slot, on left si		-	Biddo purier on			
	·		·				
18967 Instrum	Mandolin Quartette entation: 34-note piano				5 Tune (metal sides). reiterating mandolin section.		
	ype: Early deKleist valve						
			•		Mandolin Quartette rolls.		
Roll Me				-	D. split wooden pulley. Motor: Holtzer-Cabot.		
	andard: No Nameplate,	Open Ge					
Gear St	-	-	ium bellows, att	ached reservoi	r, coil spring adjusted spill valve.		
Gear Sta Pump T	ype: Movable center-bo	bard vacu			r, coil spring adjusted spill valve. chute/magazine in which coin makes electrical	contact.	
Gear Sta Pump T Coin En	ype: Movable center-bo	bard vacu horizont	al slot. Coin Swi	tch: Early coin		contact.	
Gear Sta Pump T Coin En Art Glas Comme	ype: Movable center-bo try: Nickel plated plate, ss: Three clear rectangu ents: Wurlitzer shipped i	bard vacu horizont lar bevelo n 1912	al slot. Coin Swi ed glass window This might be the	tch: Early coin o s. e last Mandolin	chute/magazine in which coin makes electrical Quartette shipped from Wurlitzer. Replaceme	nt roll fra	
Gear Sta Pump T Coin En Art Glas Comme access o	ype: Movable center-bo try: Nickel plated plate, ss: Three clear rectangu ents: Wurlitzer shipped i door. This machine has	bard vacu horizont lar bevel n 1912 been reb	al slot. Coin Swi ed glass window This might be the uilt pneumatical	tch: Early coin o rs. e last Mandolin lly, along with t	chute/magazine in which coin makes electrical Quartette shipped from Wurlitzer. Replaceme he piano restrung, new hammers and the case	nt roll fra refinishe	d. Al
Gear St. Pump T Coin En Art Glas Comme access o has bee	ype: Movable center-bo try: Nickel plated plate, ss: Three clear rectangu ents: Wurlitzer shipped i door. This machine has	bard vacu horizont lar bevelo n 1912 been reb essionally	al slot. Coin Swi ed glass window his might be the uilt pneumatical y. It has a replac	tch: Early coin o rs. e last Mandolin lly, along with t ement take-up	chute/magazine in which coin makes electrical Quartette shipped from Wurlitzer. Replaceme he piano restrung, new hammers and the case spool and tracker bar. The tracker bar is well n	nt roll fra refinishe	d. Al

	Case Style						Year
S/N	Style Description	No.	Case Finish	Plate Color	Roll Mechanism plus Serial Nos. (xxxx-xxxx)	S/N #.	Mfd.

18984 A 65-Note Violin -- Golden Oak Green 10 Tune (shaft drive), No. 808. Instrumentation: Piano with mandolin attachment and one rank of violin pipes (behind piano sounding board).

Stack Type: Early deKleist valve chest above three pneumatic deck boards; keyboard levers.

Roll Mechanism: 10-tune roll frame, cast iron sides, friction wheel, shaft drive. Rewind Trip: Two-ramp cam on vertical shaft with flushing valve.

Gear Standard: No Nameplate, Heavy Gear Std. with oil cups (enclosed). 9-3/8" high. Note: No nameplate.Motor: Emerson model 73621E, S/N 571207, 1150 RPM.

Pump Type: Movable center-board vacuum and separate pressure bellows, separate vacuum reservoir with spill valve.

Coin Entry: Die-cast with vertical slot. Coin Switch: Vertical ratchet slide type accumulator and electrical switch.

Art Glass: Three square art glass panels, windmill with continuous landscape scene, center panel mixed colored and clear dome shaped piece.

Comments: Current owner purchased piano from Dandelion Antiques in Silver City, New Mexico. Piano reportedly owned by a local madam and installed in one of her houses. Business card found wedged behind hammer rail from "The Pasadena," Resort and Summer Garden, 2000 Canal St., El Paso, Texas. Originally had lamps on front keyboard posts. The same case style is shown in some small photoplayer adds with drum box.

Owner: Dana Johnson (reported 11/11/2017)

19025	I 65-Note Piano	14	Mahogany	Green	10 Tune (shaft drive).	 
Instrume	entation: Piano with m	andolin a	ittachment.			

Roll Mechanism: 10-tune roll frame, cast iron sides, shaft drive. Rewind Trip: Two-ramp cam on vertical shaft with flushing valve. Plays 65-Note APP music rolls.

Gear Standard: No Nameplate, Open Gear Short Base. 6-3/4" high. Motor: Replacement Holtzer-Cabot motor.

Pump Type: Movable center-board vacuum bellows, separate reservoir with spill valve.

Coin Entry: Die-cast with vertical slot. Coin Switch: Ratchet wheel type accumulator and electrical switch.

Art Glass: Single large art glass landscape with sailboat applique, small clear glass panel on left for tune card.

Comments: Coin entry on left side of front panel.

 19079
 BX Orchestra Piano
 --- Roll Changer (early-2), No. 1012.
 --- 1913

Instrumentation: Piano with mandolin attachment, unknown pipework, snare drum, bass drum, and triangle.

Stack Type: Early valve chest over three pneumatic deck boards.

Roll Mechanism: Early roll changer (chain and large tempo knob on right side), and brake pads. Plays 65-Note APP music rolls. Gear Standard: Heavy Gear Standard, Heavy Gear Standard - Details Unknown. 9-3/8" high. Note: Big gear standard. 2-1/2" O.D. fiber gear on vertical shaft.

19185 C Orchestra Piano 3 Oak Green 10 Tune (shaft drive). ---- 1913

Instrumentation: Piano with mandolin attachment, violin and dopple flute pipes, snare drum, bass drum, and triangle.

Roll Mechanism: 10-tune roll frame, cast iron sides, shaft drive. Rewind Trip: Two-ramp cam on vertical shaft with flushing valve. Plays 65-Note APP music rolls.

Gear Standard: Worm Gear Standard, Style B (enclosed) - Details Unknown. 7-1/4" high. Motor: Holtzer-Cabot.

Pump Type: Movable center-board vacuum and separate pressure bellows, separate vacuum reservoir with spill valve.

Art Glass: 3 panels of floral design opalescent glass.

Comments: Assembled from parts; destroyed by fire.

/N	Style Description	Case Style	- Case Finish	Plate Color	Boll Machanism plus Sorial Nos (xxxx xxxx)	Gear	Year Mfd
.9255	Style Description Violin-Flute Pianino	No. 	Oak	Green	Roll Mechanism plus Serial Nos. (xxxx-xxxx) 10 Tune (belt drive).	S/N #.	1913
	ntation: 44-note piano						1913
					Trip: Early Direct Drive Gear with triangular ca	n operat	ed
	Plays 44-Note Pianing					•	
	dard: No Nameplate, ole, 104 Volt motor.	Open Ge	ar Tall Base with	n Rewind Linka	ge. 8-3/4" high. 5" O.D. split wooden pulley. M	otor: Hol	tzer-
-		ard com	bination vacuun	n/pressure bell	ows, separate vacuum reservoir with spill valve	<u>.</u>	
	ch: Ratchet wheel type			-			
rt Glass:	3 panels of floral desi	gn opale	scent glass.				
Comment	s: Manual vacuum lev	el contro	ol mounted behi	nd pipes that a	llows owner to adjust vacuum level volume.		
9484	Violin-Flute Pianino						
nstrume	ntation: 44-note piano	with ma	ndolin attachm	ent, violin and	flute pipes.		
lays 44-ľ	Note Pianino music rol	ls.					
9811	A 65-Note Piano		Golden Oak	Green		473	
nstrume	ntation: Piano with ma	ndolin a	ttachment and	one rank of flut	te pipes (behind piano sounding board).		
oll Mech	anism: 10-tune roll fra	ame with	rewind/fast for	ward selector,	shaft drive. Rewind Trip: Single ramp cam (on	vertical sl	haft)
vith cam-	follower and flushing	valve. Pl	ays 65-Note APF	P music rolls.			
Gear Stan	dard: No Nameplate,	Heavy G	ear Std. with oil	cups (enclosed	l). 9-3/8" high. S/N: 473.		
ump Typ	e: Movable center-bo	ard vacu	um and separat	e pressure bell	ows, separate vacuum reservoir with spill valve	2.	
					accumulator and electrical switch.		
	Left panel, Windmill;	-		Right panel, Se	easide House.		
	s: Electric lamps on pi		-				
)wner: G	eorge Duczak (reporte	ed 1/26/2	2015)				
9961	I 65-Note Piano	14		Green	10 Tune roll frame.		1913
	ntation: Piano with ma						
	anism: 10-tune roll fra			-			
					own. 7-1/4" high. Motor: Non original motor.		
	e: Fixed center-board		•				
					accumulator and electrical switch.		
					ar glass center piece for tune card.		
comment	s: Vacuum bellows ha	ve wood	en buttons glue	d to flap valves	;. 		
9993	CX Orchestra Piano				Roll Changer (late), No. 4849.		
					<, snare drum, bass drum, and triangle.		
	e: Unit block valves in		-				
oll Mech	anism: Late roll chang	er (verti	•	-	mpo knob in front). Plays 65-Note APP music ro	olls.	
	dard: Worm Gear Star			-	" high. changer dating from about 1922. The bearing e		_

the worm shaft are painted gloss black and the serial number isn't visible.

_____

S/N	Style Description	Case Style No.	Case Finish	Plate Color	Roll Mechanism plus Serial Nos. (xxxx-xxxx)	Gear S/N #.	Mfd
20006	C Orchestra Piano		Oak	Green	10 Tune (shaft drive), No. 1595.		1913
nstrume	entation: Piano with m	andolin att	achment, violii	n and flute pip	es, snare drum, bass drum, and triangle.		
tack Ty	be: Early valve chest ov	ver three pr	neumatic deck	boards; keybo	ard levers.		
Roll Mec	hanism: 10-tune roll fr	ame, cast i	ron sides, shaf	t drive. Rewind	Trip: Single ramp cam (on vertical shaft) with	cam-follo	wer
and flush	ning valve. Plays 65-No	te APP mus	sic rolls.				
Gear Sta	ndard: No Nameplate,	Heavy Gea	r Std. with oil	cups (enclosed	). 9-3/8" high. Note: No oil pan.Motor: Holtzer	-Cabot.	
	•		m and separate	e pressure bell	ows, separate vacuum reservoir with spill valve	2.	
	ry: Die-cast with vertic						
	: Scenic in side doors a	-	•		scene of the 1976 movie the "Duchess and the		
Louisville rear cove	e, Kentucky and had sh	ipped to Ca located at t	alifornia somet the Gold Coin S	ime in the late Saloon it had a	rlitzer, that Orville Cooper (Long Beach, Califo 1940s. Stack has cooper's name penciled on t "Dynamite Joe" puppet mounted behind the o ss drum.	he stack i	inder
20083	C Orchestra Piano	 معلمانه معل	Oak	Green	10 Tune (shaft drive). , snare drum, bass drum, and triangle. Orches		1913 
	Note APP music rolls.					-	ive.
Plays 65- Gear Sta R.W.Co.) Pump Ty Coin Ent Coin Ent Art Glass Commer pianos, r sometim	ndard: No Nameplate, pe: Movable center-bo ry: Die-cast with vertic : Scenic in side doors a .ts: Inlay case. Instrum nostly Wurlitzer, that ( e in the late 1940s.	oard vacuur al slot. and top cen ent original	m and separate Iter panel. Ily had a roll ch Der (Long Beac	e pressure bell nanger and wo h, California) b	). 9-3/8" high. Note: No oil pan.Motor: Holtzer ows, separate vacuum reservoir with spill valve nder light. Believed to have been part of a box ought in Louisville, Kentucky and had shipped	e. car load c	or f nia 
Plays 65- Gear Sta R.W.Co.) Pump Ty Coin Ent Art Glass Commer pianos, r sometim  20260	ndard: No Nameplate, pe: Movable center-bo ry: Die-cast with vertic : Scenic in side doors a its: Inlay case. Instrum nostly Wurlitzer, that ( e in the late 1940s. I 65-Note Piano	oard vacuur al slot. and top cen ent original Orville Coop	m and separato Iter panel. Ily had a roll ch per (Long Beac — — — — — — Oak	e pressure bell nanger and wo	ows, separate vacuum reservoir with spill valve nder light. Believed to have been part of a box	e. car load c	or f nia
Plays 65- Gear Sta R.W.Co.) Pump Ty Coin Ent Art Glass Commer pianos, r sometim  20260 Instrume	ndard: No Nameplate, pe: Movable center-bo ry: Die-cast with vertic : Scenic in side doors a its: Inlay case. Instrum nostly Wurlitzer, that ( e in the late 1940s. 	oard vacuur al slot. and top cen ent original Orville Coop 	m and separate Iter panel. Ily had a roll ch per (Long Beac — — — — — — Oak achment.	e pressure bell hanger and wo h, California) b Green	ows, separate vacuum reservoir with spill valve nder light. Believed to have been part of a box ought in Louisville, Kentucky and had shipped 10 Tune (shaft drive).	e. car load c to Califor 	or If nia  1914
Plays 65- Gear Sta R.W.Co.) Pump Ty Coin Ent Art Glass Commer pianos, r sometim 20260 Instrume Roll Mec	ndard: No Nameplate, pe: Movable center-bo ry: Die-cast with vertic : Scenic in side doors a its: Inlay case. Instrum nostly Wurlitzer, that ( e in the late 1940s. I 65-Note Piano entation: Piano with m hanism: 10-tune roll fr	oard vacuur al slot. and top cen ent original Orville Coop 	m and separate Iter panel. Ily had a roll ch per (Long Beac Oak achment. ron sides, shaf	e pressure bell hanger and wo h, California) b Green	ows, separate vacuum reservoir with spill valve nder light. Believed to have been part of a box ought in Louisville, Kentucky and had shipped	e. car load c to Califor 	or If nia  1914
Plays 65- Gear Sta R.W.Co.) Pump Ty Coin Ent Art Glass Commer pianos, r sometim  20260 Instrume Roll Mec and flush	ndard: No Nameplate, pe: Movable center-bo ry: Die-cast with vertic : Scenic in side doors a .ts: Inlay case. Instrum nostly Wurlitzer, that ( e in the late 1940s. I 65-Note Piano entation: Piano with m hanism: 10-tune roll fr ning valve. Plays 65-No	oard vacuur al slot. and top cen ent original Orville Coop 	m and separate Iter panel. Ily had a roll ch ber (Long Beac — — — — — — Oak achment. ron sides, shaf sic rolls.	e pressure bell nanger and wo h, California) b  Green t drive. Rewind	ows, separate vacuum reservoir with spill valve nder light. Believed to have been part of a box ought in Louisville, Kentucky and had shipped 10 Tune (shaft drive).	e. car load c to Califor 	or If nia  1914
Plays 65- Gear Sta R.W.Co.) Pump Ty Coin Ent Art Glass Commer pianos, r sometim  20260 Instrume Roll Mec and flush Gear Sta	ndard: No Nameplate, pe: Movable center-bo ry: Die-cast with vertic : Scenic in side doors a its: Inlay case. Instrum nostly Wurlitzer, that ( e in the late 1940s. 	oard vacuur al slot. and top cen ent original Orville Coop  andolin atta rame, cast i te APP mus Open Gear	m and separate Iter panel. Ily had a roll ch per (Long Beac Oak achment. ron sides, shaf sic rolls.	e pressure bell hanger and wo h, California) b Green t drive. Rewind -3/4" high. Mo	ows, separate vacuum reservoir with spill valve nder light. Believed to have been part of a box ought in Louisville, Kentucky and had shipped 10 Tune (shaft drive). I Trip: Single ramp cam (on vertical shaft) with tor: Non original motor.	e. car load c to Califor 	or f nia  191
Gear Sta R.W.Co.) Pump Ty Coin Ent Art Glass Commer pianos, r sometim 20260 Instrume Roll Mec and flush Gear Sta Pump Ty	ndard: No Nameplate, pe: Movable center-bory: Die-cast with vertic cry: Die-cast with vertic : Scenic in side doors a nostly Wurlitzer, that ( e in the late 1940s. I 65-Note Piano entation: Piano with m hanism: 10-tune roll fr ning valve. Plays 65-No ndard: No Nameplate, pe: Fixed center-board	oard vacuur al slot. and top cen ent original Orville Coop 	m and separate Iter panel. Ily had a roll ch ber (Long Beac Oak achment. ron sides, shaf sic rolls. r Short Base. 6- ellows, separa	e pressure bell hanger and wo h, California) b Green t drive. Rewind -3/4" high. Mo te reservoir wi	ows, separate vacuum reservoir with spill valve nder light. Believed to have been part of a box ought in Louisville, Kentucky and had shipped 10 Tune (shaft drive). I Trip: Single ramp cam (on vertical shaft) with tor: Non original motor. th spill valve.	e. car load c to Califor 	or If nia  1914
Plays 65- Gear Sta R.W.Co.) Pump Ty Coin Ent Art Glass Commer pianos, r sometim 20260 Instrume Roll Mec and flush Gear Sta Pump Ty Coin Ent	ndard: No Nameplate, pe: Movable center-bo ry: Die-cast with vertic : Scenic in side doors a sts: Inlay case. Instrum nostly Wurlitzer, that ( e in the late 1940s. I 65-Note Piano entation: Piano with m hanism: 10-tune roll fr ning valve. Plays 65-No ndard: No Nameplate, pe: Fixed center-board ry: Die-cast with vertic	oard vacuur al slot. and top cen ent original Drville Coop  andolin atta rame, cast i te APP mus Open Gear d vacuum b al slot. Coir	m and separate Iter panel. Ily had a roll ch per (Long Beac Oak achment. ron sides, shaf sic rolls. r Short Base. 6- ellows, separate n Switch: Ratch	e pressure bell hanger and wo h, California) b Green t drive. Rewind -3/4" high. Mo te reservoir wi	ows, separate vacuum reservoir with spill valve nder light. Believed to have been part of a box ought in Louisville, Kentucky and had shipped 10 Tune (shaft drive). I Trip: Single ramp cam (on vertical shaft) with tor: Non original motor.	e. car load c to Califor 	or If nia  1914
Plays 65- Gear Sta R.W.Co.) Pump Ty Coin Ent Art Glass Commer pianos, r sometim 20260 Instrume Roll Mec and flush Gear Sta Pump Ty Coin Ent Art Glass	ndard: No Nameplate, pe: Movable center-bo ry: Die-cast with vertic : Scenic in side doors a its: Inlay case. Instrum nostly Wurlitzer, that ( e in the late 1940s. I 65-Note Piano entation: Piano with m hanism: 10-tune roll fr ning valve. Plays 65-No ndard: No Nameplate, pe: Fixed center-board ry: Die-cast with vertic : Three scenic art glass	oard vacuur al slot. and top cen ent original Drville Coop  andolin atta rame, cast i te APP mus Open Gear d vacuum b al slot. Coir s panels acr	m and separate Iter panel. Ily had a roll ch per (Long Beac Oak achment. ron sides, shaf sic rolls. r Short Base. 6- ellows, separa n Switch: Ratch ross front.	e pressure bell nanger and wo h, California) b Green t drive. Rewind -3/4" high. Mo te reservoir wi let wheel type	ows, separate vacuum reservoir with spill valve nder light. Believed to have been part of a box ought in Louisville, Kentucky and had shipped 10 Tune (shaft drive). I Trip: Single ramp cam (on vertical shaft) with tor: Non original motor. th spill valve. accumulator and electrical switch.	e. car load c to Califor  cam-follc	f nia  1914 wer
Plays 65- Gear Sta R.W.Co.) Pump Ty Coin Ent Art Glass Commer pianos, r sometim  20260 Instrume Roll Mec and flush Gear Sta Pump Ty Coin Ent Art Glass  20272	ndard: No Nameplate, pe: Movable center-bory: Die-cast with vertic : Scenic in side doors a ts: Inlay case. Instrum nostly Wurlitzer, that ( e in the late 1940s. I 65-Note Piano entation: Piano with m hanism: 10-tune roll fr hing valve. Plays 65-No ndard: No Nameplate, pe: Fixed center-board ry: Die-cast with vertic : Three scenic art glass CX Orchestra Piano	oard vacuur al slot. and top cen ent original Orville Coop  andolin atta rame, cast i te APP mus Open Gear d vacuum b al slot. Coir s panels acr	m and separate Iter panel. Ily had a roll ch per (Long Beac Oak achment. ron sides, shaf sic rolls. r Short Base. 6- ellows, separa n Switch: Ratch ross front.	e pressure bell hanger and wo h, California) b Green t drive. Rewind -3/4" high. Mo te reservoir wi het wheel type 	bows, separate vacuum reservoir with spill valve ander light. Believed to have been part of a box ought in Louisville, Kentucky and had shipped 10 Tune (shaft drive). I Trip: Single ramp cam (on vertical shaft) with tor: Non original motor. th spill valve. accumulator and electrical switch. Roll Changer (non-orig.).	e. car load c to Califor 	or f nia  1914
Plays 65- Gear Sta R.W.Co.) Pump Ty Coin Ent Art Glass Commer pianos, r sometim  20260 Instrume Roll Mec and flush Gear Sta Pump Ty Coin Ent Art Glass  20272 Instrume	ndard: No Nameplate, pe: Movable center-bory: Die-cast with vertic cry: Die-cast with vertic cry: Die-cast with vertic cry: Die-cast with vertic cry: Die-cast with vertic e in the late 1940s. I 65-Note Piano entation: Piano with m hanism: 10-tune roll fr ning valve. Plays 65-No ndard: No Nameplate, pe: Fixed center-board ry: Die-cast with vertic cry: Die-c	bard vacuur al slot. and top cen ent original Orville Coop 	m and separate Iter panel. Ily had a roll ch per (Long Beac Oak achment. ron sides, shaf sic rolls. r Short Base. 6- ellows, separa n Switch: Ratch ross front.	e pressure bell nanger and wo h, California) b Green t drive. Rewind -3/4" high. Mo te reservoir wi tet wheel type 	bows, separate vacuum reservoir with spill valve ander light. Believed to have been part of a box ought in Louisville, Kentucky and had shipped 10 Tune (shaft drive). 10 Tune (shaft drive). 1 Trip: Single ramp cam (on vertical shaft) with tor: Non original motor. th spill valve. accumulator and electrical switch. Roll Changer (non-orig.). t, snare drum, bass drum, and triangle.	e. car load c to Califor  cam-follc	f nia  1914 wer
Plays 65- Gear Sta R.W.Co.) Pump Ty Coin Ent Art Glass Commer pianos, r sometim 20260 Instrume Roll Mec and flush Gear Sta Pump Ty Coin Ent Art Glass 20272 Instrume Stack Typ	ndard: No Nameplate, pe: Movable center-bory: Die-cast with vertic cry: Die-cast with vertic c: Scenic in side doors a sts: Inlay case. Instrum nostly Wurlitzer, that ( e in the late 1940s. I 65-Note Piano entation: Piano with m hanism: 10-tune roll fr ning valve. Plays 65-No ndard: No Nameplate, pe: Fixed center-board ry: Die-cast with vertic c: Three scenic art glass CX Orchestra Piano entation: Piano with m be: Horizontal valves w	oard vacuur al slot. and top cen ent original Orville Coop  andolin atta rame, cast i te APP mus Open Gear d vacuum b al slot. Coir s panels acr  andolin atta vith coil spr	m and separate Iter panel. Ily had a roll ch ber (Long Beac Oak achment. ron sides, shaf sic rolls. r Short Base. 6- ellows, separa n Switch: Ratch ross front. achment, unkr ings and three	e pressure bell nanger and wo h, California) b Green t drive. Rewind -3/4" high. Mo te reservoir wi tet wheel type 	bows, separate vacuum reservoir with spill valve ander light. Believed to have been part of a box ought in Louisville, Kentucky and had shipped 10 Tune (shaft drive). 10 Tune (shaft drive). 1 Trip: Single ramp cam (on vertical shaft) with tor: Non original motor. th spill valve. accumulator and electrical switch. Roll Changer (non-orig.). t, snare drum, bass drum, and triangle.	e. car load c to Califor  cam-follc	f nia  1914 wer

		Case Style	e			Gear	Year
S/N	Style Description	No.	Case Finish	Plate Color	Roll Mechanism plus Serial Nos. (xxxx-xxxx)	S/N #.	Mfd.
20280	I 65-Note Piano	2	Oak	Black	10 Tune (shaft drive).		
	entation: Piano with m			ft duite David		<b>f</b> -11-	
	hing valve. Plays 65-Nc			rt drive. Rewind	d Trip: Single ramp cam (on vertical shaft) with	cam-rollo	ower
				5-3/4" high. Mo	tor: Non-original motor.		
	ype: Fixed center-board	-		-	-		
	try: Die-cast with vertion		<i>,</i> ,				
Art Glas	s: 3 square panels with	inset de	corative wooder	n frames, cente	r glass is clear, side panels are solid colored gla	ss,	
Comme	nts: Fancy case. The ins	set decora	ative wooden fra	ames that hold	the glass panels look like an Arabian turret des	sign.	
20332	A 65-Note Piano					- <u> </u>	
		andolin a	ttachment and	one rank of pip	es (behind piano sounding board).		
Roll Mee	chanism: 10-tune roll f	rame - de	tails unknown. I	Plays 65-Note A	PP music rolls.		
20787	DX 65-Note w/Pipes	 s	 Oak	Green			1913
					e pipes behind the piano soundboard.		2020
	pe: Horizontal valves v	vith coil s	prings and three	e pneumatic de	ck boards.		
Stack Ty	pc. nonzontal valves v						
•	•			npo knob on rig	ht side), and brake pads. Rewind Trip: Single ra	mp cam (	(on
Roll Me	•	nger (chai	in and large tem			mp cam (	(on
Roll Mee vertical Gear Sta	chanism: Early roll char shaft) with cam-follow andard: Heavy Gear Sta	nger (chai er and flu	in and large tem shing valve. Play	ys 65-Note APP			
Roll Mee vertical Gear Sta pan.Mo	chanism: Early roll chan shaft) with cam-follow andard: Heavy Gear Sta tor: Holtzer-Cabot.	nger (chai er and flu andard, S/	in and large tem Ishing valve. Plav A 200 HG 3 Heav	ys 65-Note APP y Gear Std. (en	music rolls. closed). 9-3/8" high. Note: Pot metal cranksha	ft bushing	
Roll Mee vertical Gear Sta pan.Mo Pump Ty	, chanism: Early roll chan shaft) with cam-follow andard: Heavy Gear Sta tor: Holtzer-Cabot. ype: Movable center-b	nger (chai er and flu andard, S/ oard vacu	in and large tem Ishing valve. Play A 200 HG 3 Heav Ium and separat	ys 65-Note APP yy Gear Std. (en te pressure bell	music rolls. closed). 9-3/8" high. Note: Pot metal crankshat ows, separate vacuum reservoir with spill valve	ft bushing	
Roll Meo vertical Gear Sta pan.Mo Pump Ty Coin Ent	, chanism: Early roll chan shaft) with cam-follow andard: Heavy Gear Sta tor: Holtzer-Cabot. ype: Movable center-b try: Die-cast with vertic	nger (chai er and flu andard, S/ oard vacu cal slot. Co	in and large tem Ishing valve. Play A 200 HG 3 Heav Ium and separat	ys 65-Note APP yy Gear Std. (en te pressure bell het wheel type	music rolls. closed). 9-3/8" high. Note: Pot metal crankshar ows, separate vacuum reservoir with spill valve accumulator and electrical switch.	ft bushing	
Roll Med vertical Gear Sta pan.Mo Pump Ty Coin Ent	, chanism: Early roll chan shaft) with cam-follow andard: Heavy Gear Sta tor: Holtzer-Cabot. ype: Movable center-b	nger (chai er and flu andard, S/ oard vacu cal slot. Co	in and large tem Ishing valve. Play A 200 HG 3 Heav Ium and separat	ys 65-Note APP yy Gear Std. (en te pressure bell het wheel type	music rolls. closed). 9-3/8" high. Note: Pot metal crankshar ows, separate vacuum reservoir with spill valve accumulator and electrical switch.	ft bushing	
Roll Mee vertical Gear Sta pan.Mo Pump Ty Coin Ent Art Glas 20978	chanism: Early roll chan shaft) with cam-follow andard: Heavy Gear Sta tor: Holtzer-Cabot. ype: Movable center-be try: Die-cast with vertic s: Scenic panels flankin CX Orchestra Piano	nger (chai er and flu andard, S/ oard vacu cal slot. Co ng the roll	in and large tem ishing valve. Play A 200 HG 3 Heav ium and separat pin Switch: Ratc access door; tw	ys 65-Note APP yy Gear Std. (en te pressure bell het wheel type yo hanging bras 	music rolls. closed). 9-3/8" high. Note: Pot metal crankshat ows, separate vacuum reservoir with spill valve accumulator and electrical switch. s art glass lamps. Roll Changer (early-2), No. 1271.	ft bushing	
Roll Mee vertical Gear Sta pan.Mo Pump Ty Coin Ent Art Glas 20978 Instrum	chanism: Early roll chan shaft) with cam-follow andard: Heavy Gear Sta tor: Holtzer-Cabot. ype: Movable center-bo try: Die-cast with vertic s: Scenic panels flankin CX Orchestra Piano entation: Piano with m	nger (chai er and flu andard, S/ oard vacu cal slot. Co ng the roll  	in and large tem Ishing valve. Play A 200 HG 3 Heav Jum and separat Din Switch: Ratcl access door; tw 	ys 65-Note APP yy Gear Std. (en te pressure bell het wheel type yo hanging bras 	music rolls. closed). 9-3/8" high. Note: Pot metal crankshar ows, separate vacuum reservoir with spill valve accumulator and electrical switch. s art glass lamps. Roll Changer (early-2), No. 1271. c, snare drum, bass drum, and triangle.	ft bushing	gs. Oil
Roll Mee vertical Gear Sta pan.Mo Pump Ty Coin Ent Art Glas 20978 Instrum Stack Ty	chanism: Early roll chan shaft) with cam-follow andard: Heavy Gear Sta tor: Holtzer-Cabot. ype: Movable center-be try: Die-cast with vertic s: Scenic panels flankin CX Orchestra Piano entation: Piano with m spe: Horizontal valves v	nger (chai er and flu andard, S/ cal slot. Co ng the roll  andolin a vith coil s	in and large tem Ishing valve. Play A 200 HG 3 Heav Jum and separat Din Switch: Ratc access door; tw ditachment, unk prings and three	ys 65-Note APP yg Gear Std. (en te pressure bell het wheel type yo hanging bras  nown pipework e pneumatic de	music rolls. closed). 9-3/8" high. Note: Pot metal crankshat ows, separate vacuum reservoir with spill valve accumulator and electrical switch. s art glass lamps. Roll Changer (early-2), No. 1271. c, snare drum, bass drum, and triangle. ck boards.	ft bushing e. 	gs. Oil 
Roll Mee vertical Gear Sta pan.Mo Pump Ty Coin Ent Art Glas 20978 Instrum Stack Ty Roll Mee	chanism: Early roll chan shaft) with cam-follow andard: Heavy Gear Sta tor: Holtzer-Cabot. ype: Movable center-be try: Die-cast with vertic s: Scenic panels flankin <u>CX Orchestra Piano</u> entation: Piano with m pe: Horizontal valves v chanism: Early roll chan	nger (chai er and flu andard, S/ oard vacu cal slot. Co ng the roll  nandolin a vith coil s nger (chai	in and large tem ishing valve. Play A 200 HG 3 Heav ium and separat pin Switch: Ratc access door; tw  attachment, unk prings and three in and large tem	ys 65-Note APP y Gear Std. (en te pressure bell het wheel type vo hanging bras  nown pipework e pneumatic de upo knob on rig	music rolls. closed). 9-3/8" high. Note: Pot metal crankshar ows, separate vacuum reservoir with spill valve accumulator and electrical switch. s art glass lamps. Roll Changer (early-2), No. 1271. s, snare drum, bass drum, and triangle. ck boards. ht side), and brake pads. Rewind Trip: Single ra	ft bushing e. 	gs. Oil 
Roll Mee vertical Gear Sta pan.Mo Pump Ty Coin Ent Art Glas 20978 Instrum Stack Ty Roll Mee vertical	chanism: Early roll chan shaft) with cam-follow andard: Heavy Gear Sta tor: Holtzer-Cabot. ype: Movable center-be try: Die-cast with vertic s: Scenic panels flankin CX Orchestra Piano entation: Piano with m pe: Horizontal valves v chanism: Early roll chan shaft) with cam-follow	nger (chai er and flu andard, S/ oard vacu cal slot. Co ng the roll 	in and large tem ishing valve. Play A 200 HG 3 Heav uum and separat pin Switch: Ratch access door; tw dittachment, unk prings and three in and large tem ishing valve. Play	ys 65-Note APP y Gear Std. (en te pressure bell het wheel type vo hanging bras  nown pipework e pneumatic de upo knob on rig	music rolls. closed). 9-3/8" high. Note: Pot metal crankshar ows, separate vacuum reservoir with spill valve accumulator and electrical switch. s art glass lamps. Roll Changer (early-2), No. 1271. K, snare drum, bass drum, and triangle.   ck boards.   ht side), and brake pads. Rewind Trip: Single ra   music rolls.	ft bushing 2.  mp cam (	gs. Oil 
Roll Mee vertical Gear Sta pan.Mo Pump Ty Coin Ent Art Glas 20978 Instrum Stack Ty Roll Mee vertical 21264	chanism: Early roll chan shaft) with cam-follow andard: Heavy Gear Sta tor: Holtzer-Cabot. ype: Movable center-be try: Die-cast with vertic s: Scenic panels flankin CX Orchestra Piano entation: Piano with m rpe: Horizontal valves v chanism: Early roll chan shaft) with cam-follow BX Orchestra Piano	nger (chai er and flu andard, S/ oard vacu cal slot. Co ng the roll 	in and large tem Ishing valve. Play A 200 HG 3 Heav Jum and separat Din Switch: Ratcl access door; tw access d	ys 65-Note APP yg Gear Std. (en te pressure bell het wheel type yo hanging bras 	music rolls. closed). 9-3/8" high. Note: Pot metal crankshar ows, separate vacuum reservoir with spill valve accumulator and electrical switch. s art glass lamps. Roll Changer (early-2), No. 1271. c, snare drum, bass drum, and triangle. ck boards. ht side), and brake pads. Rewind Trip: Single ra music rolls. Roll Changer (early-2), No. 1312.	ft bushing 2. 	gs. Oil 
Roll Mee vertical Gear Sta pan.Moi Pump Ty Coin Ent Art Glas 20978 Instrum Stack Ty Roll Mee vertical 21264 Instrum	chanism: Early roll chan shaft) with cam-follow andard: Heavy Gear Sta tor: Holtzer-Cabot. ype: Movable center-be try: Die-cast with vertic s: Scenic panels flankin CX Orchestra Piano entation: Piano with m rpe: Horizontal valves v chanism: Early roll chan shaft) with cam-follow BX Orchestra Piano entation: Piano with m	nger (chai er and flu andard, S/ oard vacu cal slot. Co ng the roll 	in and large tem ishing valve. Play A 200 HG 3 Heav ium and separat oin Switch: Ratc access door; tw distachment, unk prings and three in and large tem ishing valve. Play Golden Oak	ys 65-Note APP yy Gear Std. (en te pressure bell het wheel type yo hanging bras  nown pipework e pneumatic de po knob on rig ys 65-Note APP   in pipes, snare	music rolls. closed). 9-3/8" high. Note: Pot metal crankshat ows, separate vacuum reservoir with spill valve accumulator and electrical switch. s art glass lamps. Roll Changer (early-2), No. 1271. c, snare drum, bass drum, and triangle. ck boards. ht side), and brake pads. Rewind Trip: Single ra music rolls. Roll Changer (early-2), No. 1312. drum, bass drum, and triangle. Orchestra bells	ft bushing 2. 	gs. Oil 
Roll Mee vertical Gear Sta pan.Mo Pump Ty Coin Ent Art Glas 20978 Instrum Stack Ty Roll Mee vertical 21264 Instrum Stack Ty	chanism: Early roll chan shaft) with cam-follow andard: Heavy Gear Sta tor: Holtzer-Cabot. ype: Movable center-be try: Die-cast with vertic s: Scenic panels flankin CX Orchestra Piano entation: Piano with m rpe: Horizontal valves v chanism: Early roll chan shaft) with cam-follow BX Orchestra Piano entation: Piano with m rpe: Horizontal valves v	nger (chai er and flu andard, S/ cal slot. Co og the roll 	in and large tem ishing valve. Play A 200 HG 3 Heav ium and separat oin Switch: Ratc access door; tw dittachment, unk prings and three in and large tem ishing valve. Play Golden Oak ittachment, violi prings and three	ys 65-Note APP ys 65-Note APP y Gear Std. (en te pressure bell het wheel type yo hanging bras  onown pipework pneumatic de po knob on rig ys 65-Note APP 	music rolls. closed). 9-3/8" high. Note: Pot metal crankshar ows, separate vacuum reservoir with spill valve accumulator and electrical switch. s art glass lamps. Roll Changer (early-2), No. 1271. s, snare drum, bass drum, and triangle. ck boards. ht side), and brake pads. Rewind Trip: Single ra music rolls. Roll Changer (early-2), No. 1312. drum, bass drum, and triangle. Orchestra bells ck boards.	ft bushing e.  mp cam (  1054 added.	gs. Oil 1913 (on 1914
Roll Mee vertical Gear Sta pan.Mo Pump Ty Coin Ent Art Glas Coin Ent Art Glas Coin Ent Art Glas Coin Ent Art Glas Coin Ent Stack Ty Roll Mee Stack Ty Roll Mee	chanism: Early roll chan shaft) with cam-follow andard: Heavy Gear Sta tor: Holtzer-Cabot. ype: Movable center-be try: Die-cast with vertic s: Scenic panels flankin CX Orchestra Piano entation: Piano with m rpe: Horizontal valves v chanism: Early roll chan shaft) with cam-follow BX Orchestra Piano entation: Piano with m rpe: Horizontal valves v	nger (chai er and flu andard, S/ oard vacu cal slot. Con ng the roll 	in and large tem ishing valve. Play A 200 HG 3 Heav aum and separat oin Switch: Ratcl access door; tw access d	ys 65-Note APP y Gear Std. (en te pressure bell het wheel type o hanging bras  nown pipework e pneumatic de po knob on rig ys 65-Note APP  in pipes, snare of e pneumatic de po knob on rig	music rolls. closed). 9-3/8" high. Note: Pot metal crankshar ows, separate vacuum reservoir with spill valve accumulator and electrical switch. s art glass lamps. Roll Changer (early-2), No. 1271. c, snare drum, bass drum, and triangle. ck boards. ht side), and brake pads. Rewind Trip: Single ra music rolls. Roll Changer (early-2), No. 1312. drum, bass drum, and triangle. Orchestra bells ck boards. ht side), and brake pads. Rewind Trip: Single ra	ft bushing e.  mp cam (  1054 added.	gs. Oil 1913 (on 1914
Roll Mee vertical Gear Sta pan.Moi Pump Ty Coin Ent Art Glas 20978 Instrum Stack Ty Roll Mee Stack Ty Roll Mee vertical	chanism: Early roll chan shaft) with cam-follow andard: Heavy Gear Sta tor: Holtzer-Cabot. ype: Movable center-be try: Die-cast with vertic s: Scenic panels flankin CX Orchestra Piano entation: Piano with m rpe: Horizontal valves v chanism: Early roll chan BX Orchestra Piano entation: Piano with m rpe: Horizontal valves v chanism: Early roll chan shaft) with cam-follow	nger (chai er and flu andard, S/ oard vacu cal slot. Co ng the roll 	in and large tem ishing valve. Play A 200 HG 3 Heav ium and separat oin Switch: Ratcl access door; tw access d	ys 65-Note APP y Gear Std. (en te pressure bell het wheel type yo hanging bras  nown pipework e pneumatic de po knob on rig ys 65-Note APP  in pipes, snare of e pneumatic de po knob on rig ys 65-Note APP	music rolls. closed). 9-3/8" high. Note: Pot metal crankshar ows, separate vacuum reservoir with spill valve accumulator and electrical switch. s art glass lamps. Roll Changer (early-2), No. 1271. c, snare drum, bass drum, and triangle. ck boards. ht side), and brake pads. Rewind Trip: Single ra music rolls. Roll Changer (early-2), No. 1312. drum, bass drum, and triangle. Orchestra bells ck boards. ht side), and brake pads. Rewind Trip: Single ra	ft bushing e. 	gs. Oil 1913 (on 1914 (on
Roll Mee vertical Gear Sta pan.Mo Pump Ty Coin Ent Art Glas 20978 Instrum Stack Ty Roll Mee vertical Stack Ty Roll Mee vertical Gear Sta bushing	chanism: Early roll chan shaft) with cam-follow andard: Heavy Gear Sta tor: Holtzer-Cabot. ype: Movable center-be try: Die-cast with vertic s: Scenic panels flankin ———————————————— CX Orchestra Piano entation: Piano with m rpe: Horizontal valves v chanism: Early roll chan shaft) with cam-follow ———————————— BX Orchestra Piano entation: Piano with m rpe: Horizontal valves v chanism: Early roll chan shaft) with cam-follow andard: Heavy Gear Sta s.Motor: Holtzer Cabot	nger (chai er and flu andard, S/ cal slot. Co og the roll 	in and large tem ishing valve. Play A 200 HG 3 Heav ium and separat oin Switch: Ratch access door; tw dittachment, unk prings and three in and large tem ishing valve. Play Golden Oak ittachment, violi prings and three in and large tem ishing valve. Play A 200 HG 3 Heav 15 #145601.	ys 65-Note APP y Gear Std. (en te pressure bell het wheel type yo hanging bras  onown pipework e pneumatic de po knob on rig ys 65-Note APP  in pipes, snare de pneumatic de po knob on rig ys 65-Note APP ys 65-Note APP ys 65-Note APP	music rolls. closed). 9-3/8" high. Note: Pot metal crankshaf ows, separate vacuum reservoir with spill valve accumulator and electrical switch. s art glass lamps. Roll Changer (early-2), No. 1271. c, snare drum, bass drum, and triangle. ck boards. ht side), and brake pads. Rewind Trip: Single ra music rolls. Roll Changer (early-2), No. 1312. drum, bass drum, and triangle. Orchestra bells ck boards. ht side), and brake pads. Rewind Trip: Single ra music rolls. ck boards. ht side), and brake pads. Rewind Trip: Single ra music rolls.	ft bushing 2. 	gs. Oil 1913 (on 1914 (on
Roll Mee vertical Gear Sta pan.Moi Pump Ty Coin Ent Art Glas 20978 Instrum Stack Ty Roll Mee vertical Stack Ty Roll Mee vertical Gear Sta bushing Pump Ty	chanism: Early roll chan shaft) with cam-follow andard: Heavy Gear Sta tor: Holtzer-Cabot. ype: Movable center-be try: Die-cast with vertic s: Scenic panels flankin 	nger (chai er and flu andard, S/ oard vacu cal slot. Con ng the roll 	in and large tem ishing valve. Play A 200 HG 3 Heav aum and separat oin Switch: Ratch access door; tw define and large tem ishing valve. Play Golden Oak attachment, violi prings and three in and large tem ishing valve. Play A 200 HG 3 Heav 15 #145601.	ys 65-Note APP y Gear Std. (en te pressure bell het wheel type yo hanging bras  nown pipework e pneumatic de po knob on rig ys 65-Note APP  in pipes, snare e pneumatic de po knob on rig ys 65-Note APP ys 65-Note APP ys 65-Note APP ys 65-Note APP ys 65-Note APP	music rolls. closed). 9-3/8" high. Note: Pot metal crankshaf ows, separate vacuum reservoir with spill valve accumulator and electrical switch. s art glass lamps. Roll Changer (early-2), No. 1271. k, snare drum, bass drum, and triangle. ck boards. ht side), and brake pads. Rewind Trip: Single ra music rolls. Roll Changer (early-2), No. 1312. drum, bass drum, and triangle. Orchestra bells ck boards. ht side), and brake pads. Rewind Trip: Single ra music rolls. ck boards. ht side), and brake pads. Rewind Trip: Single ra music rolls. closed). 9-3/8" high. S/N: 1054. Note: Pot meta ows, separate vacuum reservoir with spill valve	ft bushing 2. 	gs. Oil 1913 (on 1914 (on
Roll Mee vertical Gear Sta pan.Mor Pump Ty Coin Ent Art Glas 20978 Instrum Stack Ty Roll Mee vertical 21264 Instrum Stack Ty Roll Mee vertical Stack Ty Roll Mee vertical Gear Sta bushing Pump Ty Art Glas	chanism: Early roll chan shaft) with cam-follow andard: Heavy Gear Sta tor: Holtzer-Cabot. ype: Movable center-be try: Die-cast with vertic s: Scenic panels flankin 	nger (chai er and flu andard, S/ oard vacu cal slot. Con ng the roll 	in and large tem ishing valve. Play A 200 HG 3 Heav aum and separat oin Switch: Ratch access door; tw define and large tem ishing valve. Play Golden Oak attachment, violi prings and three in and large tem ishing valve. Play A 200 HG 3 Heav 15 #145601.	ys 65-Note APP y Gear Std. (en te pressure bell het wheel type yo hanging bras  nown pipework e pneumatic de po knob on rig ys 65-Note APP  in pipes, snare e pneumatic de po knob on rig ys 65-Note APP ys 65-Note APP ys 65-Note APP ys 65-Note APP ys 65-Note APP	music rolls. closed). 9-3/8" high. Note: Pot metal crankshaf ows, separate vacuum reservoir with spill valve accumulator and electrical switch. s art glass lamps. Roll Changer (early-2), No. 1271. c, snare drum, bass drum, and triangle. ck boards. ht side), and brake pads. Rewind Trip: Single ra music rolls. Roll Changer (early-2), No. 1312. drum, bass drum, and triangle. Orchestra bells ck boards. ht side), and brake pads. Rewind Trip: Single ra music rolls. ck boards. ht side), and brake pads. Rewind Trip: Single ra music rolls.	ft bushing 2. 	gs. Oil 1913 (on 1914 (on

·	′ear
	/fd. 914
Instrumentation: Piano with mandolin attachment, violin pipes, snare drum, bass drum, and triangle.	914
Stack Type: Horizontal valves with coil springs and three pneumatic deck boards.	
Roll Mechanism: Early roll changer (chain and large tempo knob on right side), and brake pads. Rewind Trip: Single ramp cam (on	1
vertical shaft) with cam-follower and flushing valve. Plays 65-Note APP music rolls.	
Gear Standard: Heavy Gear Standard, SA 200 HG 3 Heavy Gear Std. (enclosed). 9-3/8" high. S/N: 965. Motor: Holtzer-Cabot; Type	::
ST 16 (Mfr. For Rudolph Wurlitzer Co.). Pump Type: Movable center-board vacuum and separate pressure bellows, separate vacuum reservoir with spill valve.	
Coin Entry: Die-cast with vertical slot. Coin Switch: Ratchet wheel type accumulator and electrical switch.	
Art Glass: Shield at bottom and scenic top for side doors; scenic with house on a hill for center panel.	
Comments: Inlay on side doors and decorative front keyboard legs.	
	914
Instrumentation: Piano with mandolin attachment, dopple flute pipes, snare drum, bass drum, and triangle. New drums and	
actions.	
Stack Type: Horizontal valves with coil springs and three pneumatic deck boards.	
Roll Mechanism: 10-tune roll frame, cast iron sides, shaft drive. Rewind Trip: Single ramp cam (on vertical shaft) with cam-followe and flushing valve. Plays 65-Note APP music rolls.	5L.
Gear Standard: Heavy Gear Standard, SA 200 HG 3 Heavy Gear Std. (enclosed). 9-3/8" high. Note: Painted gray. Motor: Non origin motor.	al
Pump Type: Movable center-board vacuum and separate pressure bellows, separate vacuum reservoir with spill valve.	
Coin Switch: Ratchet wheel type accumulator and electrical switch.	
Art Glass: Shield at bottom and scenic top for side doors; scenic with house on a hill for center panel.	
Instrumentation: Piano with mandolin attachment, violin and flute pipes, snare drum, bass drum, triangle, and tambourine. Sour effects of horse trot, tom-tom, fire gong, and telephone bell.	ıd
Stack Type: Early valve chest over three pneumatic deck boards; keyboard levers.	
Roll Mechanism: 10-tune roll frame, cast iron sides, shaft drive. Rewind Trip: Cam wheel on vertical drive shaft with flushing valve Plays 65-Note APP music rolls.	<u>.</u>
Comments: Single side cabinet. Single 10 tune friction drive roll frame, mechanical rewind operated from drive shaft cam. 2-3 ran of pipes missing, some percussion, others added. Added stack # 23141 in May of 2008.	ıks
	914
Instrumentation: Piano with mandolin attachment.	
Stack Type: Horizontal valves, coil springs and three pneumatic deck boards, keyboard levers.	_
Roll Mechanism: Late roll changer (vertical shaft on right side, small tempo knob in front), all cast iron castings. Plays 65-Note AP music rolls.	Р
21922 I 65-Note Piano 10 Tune (shaft drive)	
Instrumentation: Piano with mandolin attachment.	
Stack Type: Horizontal valves with coil springs and three pneumatic deck boards.	~
Roll Mechanism: 10-tune roll frame, cast iron sides, shaft drive. Rewind Trip: Single ramp cam (on vertical shaft) with cam-followe and flushing valve. Plays 65-Note APP music rolls.	er
Gear Standard: No Nameplate, Open Gear Short Base. 6-3/4" high. Note: Worm shaft in gear standard is larger diameter than in Wurlitzer Style IX #16040. Pot metal crankshaft bushings.Motor: Holtzer Cabot #119144 (made for R.W.Co.).	
Coin Switch: Ball counting type accumulator and electrical switch.	
Comments: Gargoyle style case. Tuned May 1920. Believe this piano was rebuilt by Wurlitzer; has the new style pump, vacuum rewind and action cut off, and ball counter coin mechanism. Rewind cam and follower still there from original rewind.	

S/N	Style Description	Case Style No.	e Case Finish	Plate Color	Roll Mechanism plus Serial Nos. (xxxx-xxxx)	Gear S/N #.	Year Mfd
22207	S 65-Note Piano		Oak	Green	10 Tune (belt drive), No. 2305.		
nstrume	entation: Piano with n	nandolin a	ttachment.				
Stack Ty	pe: Early valve chest o	over three	pneumatic decl	k boards.			
		-	-		d located under the keyboard. Rewind Trip: Pu Note APP music rolls.	ımp moviı	ng-
Pump Ty reservoi		d vacuum	pump, two sepa	arate double-ac	ting bellows, overhead crankshaft, attached va	acuum	
Coin Ent	ry: Die-cast with verti	cal slot. Co	oin Switch: Ratc	het wheel type	accumulator and electrical switch.		
Art Glass	s: Slightly arched cent	er panel o	f very simple ar	t glass design fl	anked by slightly arched smaller side panels.		
Commer rod with		below the	e keyboard. Fro	nt right coin dro	op. Early style cast trip lever mounted on shelf	, attachec	d to
	CX Orchestra Piano entation: Piano with r pe: Horizontal valves	nandolin a		in and stopped	Roll Changer (early-2), No. 1482. flute pipes, snare drum, bass drum, and triang ck boards.	1543 gle.	1915
	hanism: Early roll cha shaft) with cam-follow	0 (	0		ht side), and brake pads. Rewind Trip: Single ra music rolls.	amp cam	(on
Gear Sta	ndard: Heavy Gear St	andard, S/	A 200 HG 3 Heav	vy Gear Std. (en	closed). 9-3/8" high. S/N: 1543. Motor: Holtze	r-Cabot.	
Pump Ty	pe: Movable center-b	board vacu	ium and separa	te pressure bell	ows, separate vacuum reservoir with spill valv	e.	
Coin Ent	ry: Die-cast with verti	cal slot. Co	oin Switch: Ratc	het wheel type	accumulator and electrical switch.		
Art Glass	s: Grecian case with tr	iangular iı	nlay on side doo	ors and standar	d art glass. Wonder light: Original with Instrur	nent; Ver	tical
shaft thr	ough top of case with	n belt pulle	ey outside.				
Commer	nts: Bells and xylopho	ne added	by Haning & Wł	nite. Xylophone	since removed.		
22252	I 65-Note Piano						
-	entation: Piano with n	nandolin a	ttachment.				
	hanism: 10-tune roll Note APP music rolls		t iron sides, sha	ft drive. Rewind	d Trip: Two-ramp cam on vertical shaft with flu	Ishing valv	ve.
-			ar Short Base. 6	5-3/4" high. Mo	tor: Holtzer-Cabot, 110 Volt, 1150 RPM (for R.	W.Co.).	
	pe: Fixed center-boai	-		-	-	,	
	-		-		accumulator and electrical switch.		
	s: 6 narrow rectangula						
	nts: Curved lid and inl	-					
22434 Instrume	I 65-Note Piano entation: Piano with n	4 nandolin a		Green	10 Tune (shaft drive).	 	
Roll Med		frame, cas	t iron sides, sha	ft drive. Rewind	d Trip: Single ramp cam (on vertical shaft) with	cam-follo	ower
				5-3/4" high. Mo	tor: Non original motor.		
	pe: Fixed center-boai	-		-	-		
	ry: Die-cast with verti						
	: Long scenic art glas		across front.				
	nts: Curved top. Spool			olls.			
22609	O Photoplayer					- — — — —	
	entation: Piano, with		n, and stopped	diapason pipes,	snare drum, bass drum, cymbal, tom-tom, fire	e gong,	
triangle,	horse trot, bird whist	le, tambo:	urine, and elect	ric bell.			

S/N	Style Description	Case Style No.	Case Finish	Plate Color	Roll Mechanism plus Serial Nos. (xxxx-xxxx)	Gear S/N #.	Year Mfd.
	BX Orchestra Pian ntation: Piano with I hanism: Roll Change	nandolin att	-	• •	Roll Changer. a, snare drum, bass drum, and triangle. usic rolls.		1915
Stack Typ Roll Mecl Gear Star 1150 RPN Pump Typ	ndard: No Nameplat M. pe: Fixed center-boa	nandolin att ve chest abov anger (chain e, Open Geau rd vacuum b	ve three pneum and large temp Short Base. 6- ellows, separat	oo knob on rigi 3/4" high. Mo te reservoir wit	nt side), and brake pads. Plays 65-Note APP mu tor: Holtzer-Cabot Electric Co., Model ST15, S/		1915 ',
	tch: Ratchet wheel ty ts: Found on Long Is	•			pred condition.		
Roll Mecl	l 65-Note Piano ntation: Piano with i hanism: 10-tune roll ts: Curved lid.				10 Tune (shaft drive). led. 5-Note APP music rolls.		
	A 65-Note Piano ntation: Piano with i hanism: 10-tune roll				10 Tune roll frame, No. 3890. es (behind piano sounding board). PP music rolls.		
Plays 65-	I 65-Note Piano ntation: Piano with r Note APP music rolls ts: Parts piano - junk		achment.		Unknown roll mechanism.		
Stack Typ Roll Mecl Gear Star Art Glass	be: Horizontal valves hanism: Roll Change	mandolin att with coil spr - details un candard, SA 2 anels flanking	achment, with ings and three known. Plays 6 200 HG 3 Heavy g the roll access	pneumatic deo 5-Note APP mi / Gear Std. (en			
Plays 65-	DX 65-Note w/Pip ntation: Piano with i Note APP music rolls ts: Empty case, die s	mandolin att	Oak achment, with	Green violin and flut	Unknown roll mechanism. e pipes behind the piano soundboard.		1915

c /b :		Case Style	o =: · · I			Gear	Year
S/N	Style Description		Case Finish	Plate Color	Roll Mechanism plus Serial Nos. (xxxx-xxxx)	S/N #.	Mfd.
23802	l 65-Note Piano entation: Piano with ا		lver Grey Oak	Green	10 Tune (shaft drive).		1915
				t drive Plays 6	5-Note APP music rolls.		
					own. 7-1/4" high. Note: Oil pan.Motor: Holtze	r-Cabot 1	150
	r R.W.Co.).	tanaara, Styr	e B (chelosed)	Details offkir		cubot, i	150
-	, ype: Fixed center-boa	rd vacuum b	ellows, separat	te reservoir wi	th spill valve.		
-	try: Die-cast with vert						
Art Glas	s: Long art glass wind	ow across fro	ont.				
					os. Believed to have come from the Knott's Be	rry farm	
auction	to Kim BunkerOrang	ge Coast Piar	o. Offered for	sale by Orange	Coast Piano, with current status unknown.		
23906	I 65-Note Piano	5	Oak	Green	10 Tune roll frame.		
Instrum	entation: Piano with	mandolin att	achment. Adde	ed drum with c	ymbal in bottom of piano.		
Roll Me	chanism: 10-tune roll	frame - deta	ils unknown. P	lays 65-Note A	PP music rolls.		
Coin En	try: Die-cast with vert	ical slot. Coir	n Switch: Ratch	et wheel type	accumulator and electrical switch.		
	s: Three Egyptian the	-					
				iginal painted	scene visible on bottom or kick board. Mostly	original, t	but
missing	pump and original gla	ass lamp shac	des				
24059	IX 65-Note Piano		Green Oak	Gold	Roll Changer (late-1), No. 1735.		1915
					led under motor platform in bottom of case.		
-	pe: Horizontal valves			-			
			-		mpo knob in front), all cast iron castings. Rewi	nd Trip: L	ate;
		-		-	Note APP music rolls. pulley; shaft never pinned. Motor: Holtzer-Cat	oot 1150	
	ype: Fixed center-boa	-		-		<i>JOI</i> , 1150	117 191.
-			-		accumulator and electrical switch.		
	s: Long geometric art						
		-		at Museum Te	erra Technica, located on the Austrian-Czech b	order nea	ar
Excalibu							
24137	O Photoplayer						
-		flute, violin,	and stopped d	iapason pipes,	snare drum, bass drum, cymbal, tom-tom, fire	e gong,	
triangle	, horse trot, bird whis	tle, tambour	ine, and electr	ic bell.			
Plays 65	-Note APP music rolls	<b>5</b> .					
Comme	nts: Listed on eBay; O	ne side ches	t converted int	o a wardrobe.			
Owner:	(reported 9/18/2009	)					
24200	K Photoplayer	5	Oak				
Instrum		cornet, oboe	e, cello, and do	pple flutes, an	d snare drum, bass drum, cymbal, orchestra b	ells, trian	gle,
tambou	rine and cathedral ch	imes.					
	-	lex roll fram	e, windmotor o	drive. Plays Cor	ncert PianOrchestra rolls.		
-	ype: External blower.						
	-				pipes and carved applicque. Roll frame wind r		نمالي
	-				boat whistle, horse trot, auto horn, and door tra rolls during restoration.	bell. Orig	inally

		Case Style				Gear	Year
S/N	Style Description	No.	Case Finish	Plate Color	Roll Mechanism plus Serial Nos. (xxxx-xxxx)	S/N #.	Mfd.
effects of Roll Mech	G Photoplayer ntation: Piano with m f horse trot, tom-tom hanism: 10-tune roll f ts: No side chest.	, fire gong,	and telephone	e bell.	10 Tune roll frame. es, snare drum, bass drum, triangle, and tamb PP music rolls.	 ourine. Sc	 ound
Stack Typ Roll Mech music rol Gear Star	be: Horizontal valves v hanism: Late roll char ls.	nandolin at with coil sp nger (vertica	rings and three al shaft on righ	e pneumatic dee It side, small ter	Roll Changer (late-1), No. 1787. s, snare drum, bass drum, and triangle. ck boards. npo knob in front), all cast iron castings. Plays own. 7-1/4" high. Note: Small gear standard. 2		
tambouri Roll Mech Pump Typ Commen Theater in restored	ine and cathedral chir hanism: 10-tune dupl pe: External blower. ts: Sound effects inclu n Auckland, NZ. Disco through a grant from	nes. ex roll fram ude cow be overed circa the NZ Lot	ne, windmotor II, steamboat v 2010. Rough o tery Grants Bo	drive. Plays Cor whistle, horse tr condition with r ard to the Phot	10 Tune Duplex. d snare drum, bass drum, cymbal, orchestra be ncert PianOrchestra rolls. rot, auto horn, and door bell. Originally located many parts missing. Currently in the process of oplayer Restoration Trust, NZ notors resembles a Welte 3-point air motor.	d in the St	
Plays 65-	A 65-Note Piano ntation: Piano with m Note APP music rolls. ts: Sold at auction, pr				Unknown roll mechanism. es (behind piano sounding board).		
Plays 65- Art Glass	I 65-Note Piano ntation: Piano with m Note APP music rolls. : Long window with g ts: Fancy case. Sold o	eometric p	attern across f				
Roll Mech Art Glass	: Solid single piece of	l mechanis art glass ac	m - details not cross front.		Unknown mechanism. 65-Note APP music rolls.		
	IX 65-Note Piano ntation: Piano with m hanism: Roll Changer			 65-Note APP mi	Roll Changer, No. 1979. usic rolls.		

		Case Sty	yle			Gear	Year
S/N	Style Description	No.	Case Finish	Plate Color	Roll Mechanism plus Serial Nos. (xxxx-xxxx)	S/N #.	Mfd.
26211	I 65-Note Piano		Oak / Gold Trim	Gold	10 Tune (shaft drive).		
	entation: Piano with i			drivo Powinc	d Trip: Single ramp cam (on vertical shaft) with	cam follo	wor
	ning valve. Plays 65-N				The single ramp can (on vertical shart) with	cameronic	WEI
Coin Ent	ry: Die-cast with vert	ical slot.					
					cross bottom or kick board.		
	nts: Fancy case with g rque, NM. 	argoyles	and rounded keyb	oard arms. Of	fered for sale on eBay, December, 2012, locate	d in	
26692	A 65-Note Piano	5	Oak	Gold	10 Tune (shaft drive).		
					lin pipes (behind piano sounding board). I Trip: Single ramp cam (on vertical shaft) with	cam follo	wor
	ning valve. Plays 65-N			unve. Rewind	a mp. single ramp cam (on vertical shart) with	cam-ionc	wer
	tch: Ratchet wheel ty			cal switch.			
26743	BX Orchestra Pian	 0	Oak	Green			1916
Instrume bells ado		mandolin	attachment, violin	and dopple f	lute pipes, snare drum, bass drum, and triangle	e. Orchest	tra
Stack Ty	pe: Horizontal valves	with coil	springs and three	pneumatic de	ck boards.		
		•	•	-	mpo knob in front), all cast iron castings. Rewir	nd Trip: T	WO-
-	m on vertical shaft w		-		ic rolls. . 7-1/4" high. Note: Oil pan. Heavy Gear Standa	rd name	alata
Type SA	xxx xx 1B, with the "2			-	crossed-out and/or obliterated.Motor: Holtzer-	-	
	H.P., 1200 RPM.	hoard va	ruum and senarate	nressure hell	ows, separate vacuum reservoir with spill valve	2	
	-		-	-	accumulator and electrical switch.		
	: Geometric matchin ent; Vertical shaft driv		-		I, and roll frame access door. Wonder light: Or	iginal wit	:h
26930	Violin-Flute Pianin	0	Mission Oak	Green			
	entation: 44-note pia						
	hanism: 10-tune roll rip lever. Plays 44-No			drive. Rewind	Trip: Tall Open Gear Standard with triangular c	am opera	ated
	• •			Rewind Linka	ge. 8-3/4" high. 5" O.D. split wooden pulley. M	otor: Hol	tzer-
Cabot.		-, - [					
Coin Ent	ry: Die-cast with vert	ical slot.	Coin Switch: Ratch	et wheel type	accumulator and electrical switch.		
Commer	nts: Once featured in	Moody's	Musical Museum,	McGregor, lov	wa. 		
27388	EX Orchestra Piano				Roll Changer (late-2), No. 2231?.		1917
					k, snare drum, bass drum, and triangle. Orchest	tra bells a	dded.
-	pe: Horizontal valves			-	ck boards. mpo knob in front), some pot metal castings. P	lave 65 M	oto
APP mus		iigei (vei		side, small te	mpo knob in nonti, some pot metal castings. P	lays 05-11	ole
	ndard: Worm Gear S ar on vertical drive sh		Style B (enclosed) -	Details Unkn	own. 7-1/4" high. Note: Small gear standard. 2	-1/4" O.D	).
27942	Violin-Flute Pianin	0					· ·
Instrume	entation: 44-note pia		nandolin attachme	nt, violin and			
Plays 44	-Note Pianino music i	rolls.					

28384 IX 65-N Instrumentation: F	Case Styl escription No. ote Piano iano with mandolin a oll Changer - details u	Case Finish	Plate Color  55-Note APP mi	Roll Mechanism plus Serial Nos. (xxxx-xxxx) Roll Changer, No. 3403. usic rolls.	Gear S/N #. 	Year Mfd.
Instrumentation: F Stack Type: Unit bl	ote Piano 22 iano with mandolin a ock valves in front of ate roll changer (verti	pneumatic deck		Roll Changer (late-2), No. 2419. mpo knob in front), some pot metal castings. F	 Plays 65-N	1917 ote
effects of horse tro		g, and telephone	bell.	10 Tune Duplex, Nos. 342-342. es, snare drum, bass drum, triangle, and tamb APP music rolls.	 ourine. Sc	ound
Instrumentation: F Drums. Orchestra Stack Type: Horizo Roll Mechanism: Li APP music rolls. Pump Type: Moval Coin Entry: Die-cas	bells added. ntal valves with coil s ate roll changer (verti ble center-board vacu t with vertical slot.	prings and three cal shaft on righ uum and separat	e pneumatic de t side, small ter re pressure bell	Roll Changer (late-2), No. 2649. k, snare drum, bass drum, and triangle. Spring ck boards. mpo knob in front), some pot metal castings. F ows, separate vacuum reservoir with spill valve ors, scenic center glass, lyre design on roll acce	Plays 65-N e.	
30630 SA 65-N Instrumentation: P Roll Mechanism: 1 board finger engag Pump Type: High s	lote Piano iano with mandolin a 0-tune roll frame, cas ges trip lever triggered peed belted combina	tiron sides, with stachment and o tiron sides, with by small pneun tion pump, two	one rank of 38 belt drive, and natic. Plays 65- separate doub	10 Tune (belt drive). flute pipes located above the keyboard. d located under the keyboard. Rewind Trip: Pu Note APP music rolls. le-acting bellows, overhead crank, attached va to to a photoplayer with 9 pedals.	 mp movir	-
Instrumentation: F Roll Mechanism: 1 board finger engage	0-tune roll frame, cas es trip lever triggered	t iron sides, with d by small pneur	n belt drive, and matic. Plays 65-	10 Tune (belt drive), No. 5762. pipes located above the keyboard. d located under the keyboard. Rewind Trip: Pu Note APP music rolls. le-acting bellows, overhead crank, attached va		-
Instrumentation: F Stack Type: Early v Roll Mechanism: L Late; upright pin o Pump Type: Moval Coin Entry: Die-cas	alve chest over three ate roll changer (verti n disk (on vertical sha ole center-board vacu t with vertical slot. case, triangular inlay	pneumatic deck cal shaft on righ ift) and action cu ium and separat	t boards. t side, small ten utout valve. Pla e pressure bell	Roll Changer (late-2), No. 2858. s, snare drum, bass drum, and triangle. Spring mpo knob in front), some pot metal castings. F ys 65-Note APP music rolls. ows, separate vacuum reservoir with spill valve ors, scenic center glass, lyre design on roll acce	ewind Tri	
Comments: Large	•			er Light gallery present, but Wonder Light appa	aratus is	

S/N	Style Description	Case Styl No.	e Case Finish	Plate Color	Roll Mechanism plus Serial Nos. (xxxx-xxxx)	Gear S/N #.	Year Mfd.
31054	IX 65-Note Piano entation: Piano with		Golden Oak	Green	Unknown roll mechanism.		
-	Note APP music rolls						
	ry: Die-cast with vert		Empty case all	nlavor mochan	icms gutted Offered on a Pay in April 2014		
					isms gutted. Offered on eBay in April, 2014.		·
	IX 65-Note Piano entation: Piano with			Green	Roll Changer (late-2), No. 2953.		1918
	pe: Horizontal valves			-	ск роагоз. mpo knob in front), some pot metal castings. F	Dowind Tr	in:
					lys 65-Note APP music rolls.	Kewinu III	ıp.
Gear Sta		tandard, S	-		, iclosed). 7-1/4" high. Note: Oil pan.Motor: Emo	erson 1/6	H.P.
Coin Ent	ry: Die-cast with vert	ical slot.					
	s: Long art glass wind						
Commer	nts: Gargoyle head ca	ise, curved	arms. Unrestore	ed, very clean c	original, offered on eBay Jan, 2010.		
31826 Instrume	Violin-Flute Pianin entation: 44-note pia	-	Oak andolin attachm	Green ent. violin and	10 Tune (belt drive), No. 5881. flute pipes. Small snare drum added.		1917
	pe: Early valve chest						
			-		Trip: Early Direct Drive Gear with triangular ca	m operat	ed
trip leve	r. Plays 44-Note Pian	ino music	nelle				
	·	ino music	rolls.				
Gear Sta				8/4" high. 5" O.	D. split wooden pulley. Note: Pot metal cranks	haft bush	ings.
Pump Ty	ndard: No Nameplat pe: Movable center-	e, Open G board com	ear Tall Base. 8-3 Ibination vacuun	n/pressure bell	ows, separate vacuum reservoir with spill valve		ings.
Pump Ty Coin Ent	ndard: No Nameplat pe: Movable center- ry: Die-cast with vert	e, Open G board com ical slot. C	ear Tall Base. 8-3 Ibination vacuun oin Switch: Ratch	n/pressure bell het wheel type	ows, separate vacuum reservoir with spill valve accumulator and electrical switch.		ings.
Pump Ty Coin Ent Art Glass	ndard: No Nameplat pe: Movable center- ry: Die-cast with vert s: Floral art glass desi	e, Open G board com ical slot. C gn, archec	ear Tall Base. 8-3 hbination vacuun oin Switch: Ratcl l center door wit	n/pressure bell het wheel type h smaller flank	ows, separate vacuum reservoir with spill valve accumulator and electrical switch. ing half-arched windows.		ings.
Pump Ty Coin Ent Art Glass	ndard: No Nameplat pe: Movable center- ry: Die-cast with vert s: Floral art glass desi	e, Open G board com ical slot. C gn, archec	ear Tall Base. 8-3 hbination vacuun oin Switch: Ratcl l center door wit	n/pressure bell het wheel type h smaller flank	ows, separate vacuum reservoir with spill valve accumulator and electrical switch.		ings.
Pump Ty Coin Ent Art Glass Commer 33922 Instrume	ndard: No Nameplat pe: Movable center- ry: Die-cast with vert s: Floral art glass desi nts: Newspaper in pu BX Orchestra Pian entation: Piano with	e, Open G board com ical slot. C gn, archec mp dated o mandolin a	ear Tall Base. 8-3 nbination vacuun oin Switch: Ratch I center door wit December 28, 19 	n/pressure bell het wheel type h smaller flank 917. Restored b  nown pipeworl	ows, separate vacuum reservoir with spill valve accumulator and electrical switch. ing half-arched windows. by Dana Johnson in 2003. Roll Changer (late-2), No. 3223. k, snare drum, bass drum, and triangle.		ings.
Pump Ty Coin Ent Art Glass Commer — — — 33922 Instrume Stack Ty	ndard: No Nameplat rpe: Movable center- ry: Die-cast with vert s: Floral art glass desi nts: Newspaper in pu BX Orchestra Pian entation: Piano with pe: Horizontal valves	e, Open G board com ical slot. C gn, archec mp dated — — — — o — — mandolin a with coil s	ear Tall Base. 8-3 nbination vacuun oin Switch: Ratch I center door wit December 28, 19 	n/pressure bell het wheel type h smaller flank 917. Restored b   nown pipeworl e pneumatic de	ows, separate vacuum reservoir with spill valve accumulator and electrical switch. ing half-arched windows. by Dana Johnson in 2003. Roll Changer (late-2), No. 3223. k, snare drum, bass drum, and triangle. ck boards.	e.  	1918
Pump Ty Coin Ent Art Glass Commer 33922 Instrume Stack Ty Roll Mee	ndard: No Nameplat rpe: Movable center- ry: Die-cast with vert s: Floral art glass desi nts: Newspaper in pu BX Orchestra Pian entation: Piano with pe: Horizontal valves chanism: Late roll cha	e, Open G board com ical slot. C gn, archec mp dated — — — — o — — mandolin a with coil s	ear Tall Base. 8-3 nbination vacuun oin Switch: Ratch I center door wit December 28, 19 	n/pressure bell het wheel type h smaller flank 917. Restored b   nown pipeworl e pneumatic de	ows, separate vacuum reservoir with spill valve accumulator and electrical switch. ing half-arched windows. by Dana Johnson in 2003. Roll Changer (late-2), No. 3223. k, snare drum, bass drum, and triangle.	e.  	1918
Pump Ty Coin Ent Art Glass Commer 33922 Instrume Stack Ty Roll Mee APP mus Gear Sta	ndard: No Nameplat rpe: Movable center- ry: Die-cast with vert s: Floral art glass desi nts: Newspaper in pu BX Orchestra Pian entation: Piano with pe: Horizontal valves chanism: Late roll cha sic rolls.	e, Open G board com ical slot. C gn, archec mp dated o o mandolin a with coil s inger (vert tandard, S	ear Tall Base. 8-3 abination vacuun oin Switch: Ratch I center door wit December 28, 19 	n/pressure bell het wheel type ch smaller flank 917. Restored b  nown pipeworl e pneumatic de it side, small te Gear, Style-B er	ows, separate vacuum reservoir with spill valve accumulator and electrical switch. ing half-arched windows. by Dana Johnson in 2003. Roll Changer (late-2), No. 3223. k, snare drum, bass drum, and triangle. ck boards. mpo knob in front), some pot metal castings. F	e.  Plays 65-N d. 2-1/4" (	1918 ote
Pump Ty Coin Ent Art Glass Commer 33922 Instrume Stack Ty Roll Mee APP mus Gear Sta fiber gea 34449	ndard: No Nameplat rpe: Movable center- ry: Die-cast with vert s: Floral art glass desi nts: Newspaper in pu BX Orchestra Pian entation: Piano with pe: Horizontal valves chanism: Late roll cha sic rolls. ndard: Worm Gear S ar on vertical shaft.	e, Open G board com ical slot. C gn, archec mp dated — — — — o — — mandolin a with coil s unger (vert tandard, S — — — — —	ear Tall Base. 8-3 abination vacuun oin Switch: Ratch I center door wit December 28, 19 	n/pressure bell het wheel type h smaller flank 217. Restored b  nown pipeworl e pneumatic de t side, small te Gear, Style-B er	ows, separate vacuum reservoir with spill valve accumulator and electrical switch. ing half-arched windows. by Dana Johnson in 2003. Roll Changer (late-2), No. 3223. k, snare drum, bass drum, and triangle. ck boards. mpo knob in front), some pot metal castings. F	e.  Plays 65-N d. 2-1/4" (	1918 ote
Pump Ty Coin Ent Art Glass Commer 33922 Instrume Stack Ty Roll Mee APP mus Gear Sta Gear Sta fiber gea 34449 Instrume	ndard: No Nameplat rpe: Movable center- ry: Die-cast with vert s: Floral art glass desi nts: Newspaper in pu BX Orchestra Pian entation: Piano with pe: Horizontal valves chanism: Late roll cha sic rolls. ndard: Worm Gear S ar on vertical shaft. IX 65-Note Piano	e, Open G board com ical slot. C gn, archec mp dated  o mandolin a with coil s inger (vert tandard, S   mandolin a	ear Tall Base. 8-3 abination vacuun oin Switch: Ratch I center door wit December 28, 19 	n/pressure bell het wheel type ch smaller flank 017. Restored b 	ows, separate vacuum reservoir with spill valve accumulator and electrical switch. ing half-arched windows. by Dana Johnson in 2003. Roll Changer (late-2), No. 3223. k, snare drum, bass drum, and triangle. ck boards. mpo knob in front), some pot metal castings. F inclosed). 7-1/4" high. Note: Small gear standard	e.  Plays 65-N d. 2-1/4" (	1918 ote
Pump Ty Coin Ent Art Glass Commer 33922 Instrume Stack Ty Roll Mee Gear Sta fiber gea Gear Sta fiber gea 34449 Instrume Stack Ty Roll Mee	ndard: No Nameplat rpe: Movable center- ry: Die-cast with vert s: Floral art glass desi nts: Newspaper in pu BX Orchestra Pian entation: Piano with pe: Horizontal valves chanism: Late roll cha sic rolls. ndard: Worm Gear S or on vertical shaft. IX 65-Note Piano entation: Piano with pe: Unit block valves chanism: Late roll cha	e, Open G board com ical slot. C gn, archec mp dated  o mandolin a with coil s unger (vert tandard, S   mandolin a in front of	ear Tall Base. 8-3 abination vacuun oin Switch: Ratch I center door wit December 28, 19 	n/pressure bell het wheel type th smaller flank 217. Restored b  nown pipeworl e pneumatic de t side, small te Gear, Style-B er  Green	ows, separate vacuum reservoir with spill valve accumulator and electrical switch. ing half-arched windows. by Dana Johnson in 2003. Roll Changer (late-2), No. 3223. k, snare drum, bass drum, and triangle. ck boards. mpo knob in front), some pot metal castings. F inclosed). 7-1/4" high. Note: Small gear standard	e. Plays 65-N d. 2-1/4" ( 	 1918 ote D.D. 
Pump Ty Coin Ent Art Glass Commer 33922 Instrume Stack Ty Roll Mee Stack Ty Gear Sta fiber gea 34449 Instrume Stack Ty Roll Mee APP mus Commer	ndard: No Nameplat rpe: Movable center- ry: Die-cast with vert s: Floral art glass desi nts: Newspaper in pu BX Orchestra Pian entation: Piano with pe: Horizontal valves chanism: Late roll cha sic rolls. ndard: Worm Gear S ndard: Worm Gear S in on vertical shaft. IX 65-Note Piano entation: Piano with pe: Unit block valves chanism: Late roll cha sic rolls.	e, Open G board com ical slot. C gn, archec mp dated  o mandolin a with coil s inger (vert tandard, S   mandolin a in front of inger (vert	ear Tall Base. 8-3 abination vacuum oin Switch: Ratch I center door wit December 28, 19 	n/pressure bell het wheel type h smaller flank 217. Restored b 	ows, separate vacuum reservoir with spill valve accumulator and electrical switch. ing half-arched windows. by Dana Johnson in 2003. Roll Changer (late-2), No. 3223. k, snare drum, bass drum, and triangle. ck boards. mpo knob in front), some pot metal castings. F inclosed). 7-1/4" high. Note: Small gear standard Roll Changer (late-2), No. 3188. mpo knob in front), some pot metal castings. F	e.  Plays 65-N d. 2-1/4" (  Plays 65-N y. He repo	 1918 ote D.D.  ote
Pump Ty Coin Ent Art Glass Commer 33922 Instrume Stack Ty Roll Mee Gear Sta fiber gea Gear Sta fiber gea 34449 Instrume Stack Ty Roll Mee APP mus Commer it to Art 34704	ndard: No Nameplat rpe: Movable center- ry: Die-cast with vert s: Floral art glass desi nts: Newspaper in pu BX Orchestra Pian entation: Piano with pe: Horizontal valves chanism: Late roll cha sic rolls. ndard: Worm Gear S ir on vertical shaft. IX 65-Note Piano entation: Piano with pe: Unit block valves chanism: Late roll cha sic rolls. nts: Brass nameplate: Reblitz in May, 2017. C Orchestra Piano	e, Open G board com ical slot. C gn, archec mp dated o mandolin a with coil s inger (vert tandard, S  mandolin a in front of inger (vert : Wm. P. M No other 	ear Tall Base. 8-3 abination vacuum oin Switch: Ratch I center door wit December 28, 19 attachment 28, 19 attachment, unku springs and three ical shaft on righ A-1B (53-tooth G Golden Oak attachment. 5 pneumatic deck ical shaft on righ lertens & Co./Ch details are know	n/pressure bell het wheel type ch smaller flank 217. Restored b  nown pipeworl e pneumatic de the side, small te Gear, Style-B er 	ows, separate vacuum reservoir with spill valve accumulator and electrical switch. ing half-arched windows. by Dana Johnson in 2003. Roll Changer (late-2), No. 3223. k, snare drum, bass drum, and triangle. ck boards. mpo knob in front), some pot metal castings. F aclosed). 7-1/4" high. Note: Small gear standard Roll Changer (late-2), No. 3188. mpo knob in front), some pot metal castings. F irginia. This piano was offered to Brad McClinc 10 Tune (shaft drive).	e.  Plays 65-N d. 2-1/4" (  Plays 65-N y. He repo	 1918 ote D.D.  ote
Pump Ty Coin Ent Art Glass Commer 33922 Instrume Stack Ty Roll Mee APP mus Gear Sta Gear Gear Gear Gear Gear Gear Gear Gear	ndard: No Nameplat rpe: Movable center- ry: Die-cast with vert s: Floral art glass desi nts: Newspaper in pu BX Orchestra Pian entation: Piano with pe: Horizontal valves thanism: Late roll cha sic rolls. ndard: Worm Gear S ar on vertical shaft. IX 65-Note Piano entation: Piano with pe: Unit block valves thanism: Late roll cha sic rolls. nts: Brass nameplate: Reblitz in May, 2017. C Orchestra Piano entation: Piano with	e, Open G board com ical slot. C gn, archec mp dated 	ear Tall Base. 8-3 abination vacuum oin Switch: Ratch I center door wit December 28, 19 	n/pressure bell het wheel type ch smaller flank 217. Restored b 	ows, separate vacuum reservoir with spill valve accumulator and electrical switch. ing half-arched windows. by Dana Johnson in 2003. Roll Changer (late-2), No. 3223. k, snare drum, bass drum, and triangle. ck boards. mpo knob in front), some pot metal castings. F inclosed). 7-1/4" high. Note: Small gear standard Roll Changer (late-2), No. 3188. mpo knob in front), some pot metal castings. F	e.  Plays 65-N d. 2-1/4" (  Plays 65-N y. He repo	1918 ote D.D.  ote prted

		Case Style				Gear	Year
S/N	Style Description	No.	Case Finish	Plate Color	Roll Mechanism plus Serial Nos. (xxxx-xxxx)	S/N #.	Mfd.
35326	BX Orchestra Pianc		Oak	Gold	Roll Changer (late-2), No. 3397.		1918
					, snare drum, bass drum, and triangle. Spring	tension d	rums.
	e: Unit block valves i						
			-		npo knob in front), some pot metal castings. F Note APP music rolls.	ewind Tri	ip:
Gear Star	idard: Heavy Gear St	andard, He	avy Gear Standa	ard - Details Un	known. 9-3/8" high. Note: Oil pan.Motor: Hol	tzer-Cabc	ot.
Pump Typ	be: Movable center-b	oard vacuu	um and separate	e pressure bello	ows, separate vacuum reservoir with spill valve	e.	
Coin Swit	ch: Ratchet wheel ty	pe accumu	lator and electri	ical switch.			
	Side doors, center p eproduction unit.	anel, and r	nusic roll access	doors are of a	geometric shield design. Wonder light:		
Comment	ts: Reproduction Wo	nder Light,	extended galle	ry, and extra ca	arvings added.		
35581	CX Orchestra Pianc	9					1918
Instrume	ntation: Piano with n	nandolin at	tachment, unkr	nown pipework	, snare drum, bass drum, and triangle. Orches	tra bells a	added.
	e: Unit block valves i	-					
Roll Mech APP musi		iger (vertic	al shaft on right	t side, small ten	npo knob in front), some pot metal castings. F	'lays 65-N	ote
35679						- <u> </u>	
Instrume	ntation: Piano with n	nandolin at	tachment.				
Plays 65-I	Note APP music rolls						
35895	Solo Violin Piano		Oak			- — — — —	1918
Instrume	ntation: Expression p	iano and 5	1 violin pipes in	a swell chamb	er at back of piano.		
Stack Typ	e: Unit block valves i	n front of p	oneumatic deck	boards.			
			-		npo knob in front), some pot metal castings. F	ewind Tri	ip:
					ys Solo Violin music rolls.		
Comment	ts: Belt driven roll ch	anger. Frict	ion clutch for a	ction cut out in	stead of flushing valve. — — — — — — — — — — — — — — — — — —		
35949	CX Orchestra Pianc	9	Oak	Green	Roll Changer (late-2), No. 3475.		1918
					, snare drum, bass drum, and triangle. Orches	tra bells a	added.
	e: Unit block valves i	-					
			-		npo knob in front), some pot metal castings. F	ewind Tri	ip:
•	•			-	ys 65-Note APP music rolls.	<i>с</i> .	
	Motor: Holtzer-Cabo			ear, Style-B end	closed). 7-1/4" high. Note: Pot metal cranksha	ιι	
-				e pressure bello	ows, separate vacuum reservoir with spill valve	ρ	
			-	-	accumulator and electrical switch.		
	-				side door and one large top center panel. We	onder ligh	it:
	vith Instrument; Vert		•	•		0	
Comment	ts: Restored by Rebli	z Restorati	ons.				
							· ·

		Case Style	ρ			Gear	Year
S/N	Style Description	No.	Case Finish	Plate Color	Roll Mechanism plus Serial Nos. (xxxx-xxxx)	S/N #.	Mfd.
36881	I 65-Note Piano	23	Golden Oak	Gold	10 Tune (shaft drive), No. 7432.		1919
	entation: Piano with m						
	pe: Unit block valves ir		-				
	hanism: 10-tune roll fi al valve. Plays 65-Note			t drive. Rewinc	l Trip: Large vertical rewind pneumatic with Wo	urlitzer 4	-in-1
-	-			- Details Linkn	own. 7-1/4" high. Note: Oil pan.Motor: Non ori	ginal mo	tor
	pe: Fixed center-board					Sinarino	
	: Two narrow art decc		-		-		
	nts: 10 tune roll frame,			U	<b>C</b> .		
36986			Golden Oak	Green			1919
					Ided left of roll frame and 7 orchestra bells add	led belov	
Roll Mec	hanism: 10-tune roll fi ning valve. Plays 65-No			t drive. Rewind	l Trip: Single ramp cam (on vertical shaft) with	cam-follc	wer
Gear Sta	ndard: Worm Gear Sta	indard, St	tyle B (enclosed)	- Details Unkn	own. 7-1/4" high. Motor: Holtzer-Cabot.		
	pe: Fixed center-board		bellows, separa	te reservoir wi	th spill valve.		
	ry: Die-cast with vertic					_	
		-			sual grid pattern of clear glass in the center (a	-	
Commer		vondered	if the unusual g	rid pattern of c	clear glass in the center of the art glass panel is	a later re	epair.
37175	Unknown				Unknown roll mechanism.		1919
	entation: Photoplayer	-		unknown.			
	nts: Photoplayer style i	10t repor					· ·
37264	Violin-Flute Pianino				Unknown roll mechanism.		
	entation: 44-note pian		andolin attachme	ent, violin and	lute pipes.		
Plays 44-	-Note Pianino music ro					· <u> </u>	·
37513	CX Orchestra Piano	 andalia a			Roll Changer (late-2), No. 3307.		1919
	pe: Unit block valves ir		-	• •	s, snare drum, bass drum, and triangle. Orchest	ra bells a	iaaea.
			-		npo knob in front), some pot metal castings. P	lavs 65-N	ote
APP mus						lays 65 14	ore
38485	O Photoplayer			Gold			· ·
					snare drum, bass drum, cymbal, tom-tom, fire	gong,	
triangle,	horse trot, bird whistl	e, tambo	urine, and electr	ic bell.			
					ard levers. Stack #38485.		
	hanism: 10-tune duple			-			
Commer	nts: Bought from origin	al owner	's tamily. 2 side o	chests, unresto	red, but very complete, plays APP rolls.		

		Case Style	2			Gear	Year
S/N	Style Description	No.	Case Finish	Plate Color	Roll Mechanism plus Serial Nos. (xxxx-xxxx)	S/N #.	Mfd.

38659A 65-Note Piano--OakBlackUnknown roll mechanism.----1919Instrumentation: Piano with mandolin attachment and one rank of flute pipes (behind piano sounding board). Added orchestra<br/>bells, bass and snare drums, and triangle.----1919

Roll Mechanism: Non factory fabricated 10-tune roll frame with modified Seeburg roll flanges. Plays 65-Note APP music rolls.

Gear Standard: Worm Gear Standard, Style B (enclosed) - Details Unknown. 7-1/4" high. Note: Reported as Style SA, but unknown whether SA 1B or SA BB, or something else. Motor: Possibly original Holtzer-Cabot electric motor.

Pump Type: Movable center-board vacuum and separate pressure bellows, separate vacuum reservoir with spill valve.

Coin Entry: Die-cast with vertical slot. Coin Switch: Ratchet wheel type accumulator with knife switch.

Art Glass: Four landscape decorative art glass panels, one clear panel in center spoolbox access wooden door, flat columns between panels.

Comments: Plays respooled APP rolls on 3" cores. Added reproduction Wurlitzer bells, with bass and snare drums and triangle added behind the sound board. Open flute pipes are likely replacements not consistent with other pipes used by Wurlitzer in their coin pianos. Drive and rewind are fabricated using leather belts and repurposed parts. Coin entry is a die-cast oval body with a vertical coin slot, and located on top left side of the front panel. Very attractive case and art glass. Mechanism heavily modified above the keyboard. Offered for sale on eBay in July of 2020 for \$9,500, Woodland Hills, California.

38827I 65-Note Piano22Golden OakGold10 Tune (shaft drive).----1919Instrumentation: Piano with mandolin attachment.

Stack Type: Unit block valves in front of pneumatic deck boards.

Roll Mechanism: 10-tune roll frame, cast iron sides, shaft drive. Rewind Trip: Late; upright pin on disk (on vertical shaft) and action cutout valve. Plays 65-Note APP music rolls.

Gear Standard: Worm Gear Standard, Style B (enclosed) - Details Unknown. 7-1/4" high. Motor: Non original motor.

Pump Type: Fixed center-board vacuum bellows, separate reservoir with spill valve.

Coin Entry: Die-cast with vertical slot. Coin Switch: Ratchet wheel type accumulator and electrical switch.

Art Glass: Long geometric art glass window across front.

Comments: Curved arms.

 39296
 CX Orchestra Piano
 ---- Roll Changer, No. 1891.
 ---- 1919

 Instrumentation: Piano with mandolin attachment, unknown pipework, snare drum, bass drum, and triangle. Orchestra bells added.

Stack Type: Unit block valves in front of pneumatic deck boards.

Roll Mechanism: Roll Changer - details unknown. Plays 65-Note APP music rolls.

Comments: Judging by the serial number of this roll changer it must be from an earlier piano.

39358CX Orchestra Piano---Silver Grey OakGoldRoll Changer (late-2), No. 3763.----1919Instrumentation: Piano with mandolin attachment, violin and flute pipes, snare drum, bass drum, and triangle.

Stack Type: Unit block valves in front of pneumatic deck boards.

Roll Mechanism: Late roll changer (vertical shaft on right side, small tempo knob in front), some pot metal castings. Rewind Trip: Late; upright pin on disk (on vertical shaft) and action cutout valve. Plays 65-Note APP music rolls.

Gear Standard: Worm Gear Standard, Style B (enclosed) - Details Unknown. 7-1/4" high. Note: Possibly a Type SA-BB.Motor: Holtzer-Cabot (for R.W.Co.).

Pump Type: Movable center-board vacuum and separate pressure bellows, separate vacuum reservoir with spill valve.

Coin Entry: Die-cast with vertical slot. Coin Switch: Ratchet wheel type accumulator and electrical switch.

Art Glass: Geometric design in two vertically narrow panels in side doors; one large panel top center and in roll access door. Wonder light: Replica/Reproduction unit.

Comments: Late style drums with spring tensioners. Reproduction gallery and Wonder Light with associated belting and pulleys installed.

S/N		ase Style No.	Case Finish	Plate Color	Roll Mechanism plus Serial Nos. (xxxx-xxxx)	Gear S/N #.	Yea Mfd
39520	Style Description Violin-Flute Pianino	NO. 	Blond Oak	Green	10 Tune (belt drive), No. 6836.	5/IN #.	IVITO
	entation: 44-note piano						
	pe: Early valve chest ab						
-			-		Trip: Tall Open Gear Standard with triangular o	am opera	ated
	rip lever. Plays 44-Note						
Gear Sta	indard: No Nameplate,	Open Gea	r Short Base w	<pre>//tall spacer blo</pre>	ck. 6-3/4" high. 5" O.D. split wooden pulley.		
	-			-	ows, separate vacuum reservoir with spill valve	2.	
	-				accumulator and electrical switch.		
Art Glass	s: Floral art glass design	, arched c	enter door wit	th smaller flanki	ng half-arched windows.		
39539	CX Orchestra Piano	9		Gold	Roll Changer (late-2).		192
					s, snare drum, bass drum, and triangle. Orches	tra bells a	addec
	pe: Unit block valves in	-					
Roll Med APP mus	-	er (vertica	al shaft on righ	it side, small ter	mpo knob in front), some pot metal castings. P	lays 65-N	lote
	nts: Ghost Town Wild W	last Musa	um Colorado	Springs Colora	do		
				<u> </u>			
40224	IX 65-Note Piano	22	Oak	Gold	Roll Changer (late-2), No. 2833.		192
	entation: Piano with ma						
	pe: Unit block valves in	-				· 1	
	right pin on disk (on ver	-	-		mpo knob in front), some pot metal castings. R	ewind Tr	ip:
-					own. 7-1/4" high. Note: Oil pan.Motor: Holtzer	-Cabot.	
	/pe: Fixed center-board	-	-				
	ry: Die-cast with vertica		<i>i</i> 1				
Art Glass	s: Long geometric art gla	ass windo	w across front				
Commer	nts: Curved arms. Roll cl	nanger mo	oved to Wurlit	zer Style CX #34	,704, replaced with standard 10-tune shaft dri	ive roll fra	ame.
40507	Violin-Flute Pianino		 Oak	Green	10 Tune (belt drive), No. 411 ?.	- — — —	192
	entation: 44-note piano	with man					102
Stack Ty	pe: Early valve chest ab	ove three	pneumatic de	ck boards.			
Roll Med	chanism: 10-tune roll fra	ame, cast	iron sides, bel	t drive. Rewind	Trip: Tall Open Gear Standard with triangular o	am opera	ated
	rip lever. Plays 44-Note						
				h Rewind Linka	ge. 8-3/4" high. 5" O.D. split wooden pulley. M	otor: Sma	all
	oltzer-Cabot, 110 volts,	-		,			
				-	ows, separate vacuum reservoir with spill valve	2.	
				net wheel type	accumulator and electrical switch.		
	s: 3 panels of floral designates in the second s		-	anal Cain dat	nounted on left side of case. Destroyed in fire	in Novor	ahar
of 2006.			s on bottom p		nounted on left side of case. Destroyed in me	in Noven	iber
42131	O Photoplayer						
42131 Instrume	• •			diapason pipes,	snare drum, bass drum, cymbal, tom-tom, fire	e gong,	
Instrume triangle,	• •	ite, violin, , tamboui	and stopped of ine, and elect	ric bell.	snare drum, bass drum, cymbal, tom-tom, fire	e gong,	

	anism: Late roll cha	Case Style No. Case Finish  biano and 51 violin pipe nger (vertical shaft on	es in a swell cham	Roll Mechanism plus Serial Nos. (xxxx-xxxx) Roll Changer (late-2), No. 4150. ber at back of piano. empo knob in front), some pot metal castings.	Gear S/N #.  Plays Solo	Year Mfd.  Violin
triangle, h Stack Type	orse trot, bird whis : Unit block valves	Oak flute, violin, and stopp tle, tambourine, and el in front of pneumatic c lex roll frame, shaft dri	lectric bell. leck boards.	10 Tune Duplex. 5, snare drum, bass drum, cymbal, tom-tom, fin APP music rolls.	re gong,	
Stack Type Roll Mech Pump Typ Art Glass:	e: Unit block valves anism: 10-tune roll e: Fixed center-boa long window with f	22 Oak nandolin attachment. in front of pneumatic of frame - details unknow rd vacuum bellows, sep loral pattern across fro gh condition, probably	vn. Plays 65-Note a parate reservoir w ontbadly damage	ith spill valve.		
Stack Type Roll Mech unit valves Pump Typ Coin Switc Art Glass: Comments	e: Unit block valves anism: 10-tune roll ; next to roll frame e: Late high speed v h: Vertical ratchet s Geometric design, c s: Underwriters Lab	. Plays 44-Note Pianing vacuum pump, two sep slide type accumulator center window with cle oratories Inspected pla	chment. deck boards. shaft drive to belt o music rolls. varate double-actin and electrical swi ear section in front ate for Motor Ope	10 Tune (shaft to belt). drive. Rewind Trip: Large vertical rewind pneu ng bellows with crankshaft in framework. tch. : or music roll and flanked by two side window rated Appliance, Type A, No. 9940, located on nica, located on the Austrian-Czech border ne	vs. back of pi	ano
42837 Instrumen Stack Type Roll Mech next to rol Pump Typ Art Glass:	Flat Front Pianino tation: 44-note pian tation: 10-tune roll I frame. Plays 44-No e: Late high speed v Art Glass replaced v	6 Oak (black no with mandolin attac in front of pneumatic o frame, cast iron sides, ote Pianino music rolls	() Green Chment. Jeck boards. Shaft drive. Rewin Parate double-action with bottom panel	10 Tune (shaft drive). d Trip: Large vertical rewind pneumatic with 2 ng bellows with crankshaft in framework.		 
Stack Type Roll Mech to roll fran Gear Stand Cabot. Pump Typ Coin Entry	: Unit block valves anism: 10-tune roll ne. Plays 44-Note P dard: No Nameplate e: Movable center-h : Die-cast with verti	no with mandolin attac in front of pneumatic o frame, cast iron sides, ianino music rolls. e, Open Gear Short Bas poard combination vac ical slot. Coin Switch: R	deck boards. belt drive. Rewinc se w/tall spacer ble uum/pressure bel tatchet wheel type	10 Tune (belt drive). flute pipes. Castanets added. l Trip: Large vertical rewind pneumatic with 2 pock. 6-3/4" high. 5" O.D. split wooden pulley. I lows, separate vacuum reservoir with spill value e accumulator and electrical switch.	Motor: Ho	
Art Glass:		gn, arched center door 	with smaller flan	king half-arched windows.	 Page 32	

C/N	(	Case Styl	e			Gear	Year
S/N	Style Description	No.	Case Finish	Plate Color	Roll Mechanism plus Serial Nos. (xxxx-xxxx)	S/N #.	Mfd.
44112	S 65-Note Piano		Golden Oak	Gold	10 Tune (belt drive).		
	ntation: Piano with ma				m added.		
	e: Unit block valves in		-				
board fing	ger engages trip lever	triggered	d by small pneur	natic. Plays 65-		-	ıg-
Pump Typ reservoir.	• •	vacuum	pump, two sepa	rate double-act	ting bellows, overhead crankshaft, attached va	cuum	
	y: Die-cast with vertica						
	Long geometric art gl						
	s: All player compone to the right. Coin entr		-	ard (except for	added drums), with roll frame mounted on lef	t with pu	mp
-	I 65-Note Piano ntation: Piano with ma	 andolin a	ittachment.		Unknown roll mechanism.		
	Note APP music rolls.						
Comment	s: Case restored; inter	rnal mec	hanisms not rest	tored.			
45151	Bijou Orchestra						
	ntation: 44-note piano nanism: Roll Changer -				iterating xylophone, 21 violin pipes, and snare o music rolls.	drum.	
Art Glass: with Instr		landscap	e with windmill,	, side door pan	els are geometric opalescent glass. Wonder lig	ht: Origir	nal
Stack Typ	ntation: Piano with ma e: Unit block valves in	front of	ittachment and o pneumatic deck	boards.	pped flute pipes (behind piano sounding board		1922
			-		mpo knob in front), some pot metal castings. R Note APP music rolls.	ewind Tri	p:
	dard: Worm Gear Star Motor: Original Holtze		• • •	- Details Unkno	own. 7-1/4" high. Note: Reported as small encl	osed gea	r
			-	-	ows, separate vacuum reservoir with spill valve e type accumulator with knife switch.	2.	
	3 panels of an art noι						
Coin entry forward t	y is a die-cast with ova o provide access to the	l body w e music	vith a vertical coi rolls. Extra mold	in slot, and loca	I to 2 pneumatics mounted on left side above I ated on left side of the cabinet. Front panel is h tom board not shown in catalog pictures. Purc d restrung sometime in the 1990s.	inged to	drop
50068 Instrumer	DX 65-Note w/Pipes DX 65-Note w/Pipes				Roll Changer (late-2), No. 4631. e pipes behind the piano soundboard.		1922
	e: Unit block valves in						
		ger (verti	cal shaft on righ	t side, small ter	mpo knob in front), some pot metal castings. P	lays 65-N	ote
APP musi				- Details Unkno			

		Case Styl	e			Gear	Year
S/N	Style Description	No.	Case Finish	Plate Color	Roll Mechanism plus Serial Nos. (xxxx-xxxx)	S/N #.	Mfd.
52833	IX 65-Note Piano				Roll Changer (late-2), No. 4708.		
	entation: Piano with m						
	pe: Unit block valves in		-				
		ger (vert	ical shaft on righ	t side, small te	mpo knob in front), some pot metal castings. P	lays 65-N	ote
APP mus							
54432	I 65-Note Piano	23	Golden Oak	Gold	10 Tune (shaft drive), No. 8004.		1924
	entation: Piano with m						
	pe: Unit block valves in		-				
				t drive. Rewind	ל Trip: Large vertical rewind pneumatic with 2 נ	unit valve	s;
	oll frame. Plays 65-Not				" high Manual Nata Oi		
	inal motor.	ndard, S	A-BB (Style-BB el	nciosed). 7-1/4	" high. No pulley; shaft never pinned. Note: Oil	i pan.ivio	tor:
-	pe: Fixed center-board	lvacuum	hellows senara	te reservoir wi	th shill valve		
	-		-		e type accumulator and electrical switch.		
	-				s window with a matching theme.		
	-	-		-	entry on left side of case.		
54526	IX 65-Note Piano		Golden Oak	Gold	Roll Changer (late-2), No. 3727.	5547	1924
Instrume	entation: Piano with m	andolin a	attachment and o	orchestra bells			
Stack Ty	pe: Unit block valves in	front of	pneumatic deck	boards.			
			-		mpo knob in front), some pot metal castings. R	ewind Tr	ip:
	right pin on disk (on ve						
		-	• •		" high. S/N: 5547. No pulley. Note: Worm Gear		
					tzer-Cabot Electric Co., Model ST18, S/N 44706	1, 1150 R	PM.
	pe: Movable center-bo		-		-		
	tch: Vertical ratchet sli				ch.		
	its: Purchased from a c		-	ida.			
Owner: I	Paul Horgan (reported	1/8/201	7)				
55068	Violin-Flute Pianino		Golden Oak	Green	Unknown roll mechanism.		
Instrume	entation: 44-note piano	o with m	andolin attachm	ent, violin and	flute pipes.		
Plays 44-	Note Pianino music ro	lls.					
Pump Ty	pe: Movable center-bo	oard com	bination vacuum	n/pressure bell	ows, separate vacuum reservoir with spill valve	2.	
Coin Swi	tch: Vertical ratchet sli	de type	accumulator and	electrical swit	ch.		
Commer	nts: Coin mechanism in	cludes w	ooden clamps fo	or dry cell batte	ries to power remote wall boxes.		
55083	V-F Pianino w/Xylo	 	 Oak	Green		 	1924
		o with m			s, flute pipes, and xylophone.		1924
	pe: Unit block valves in				-,		
			•		Trip: Large vertical rewind pneumatic with 2 u	nit valves	: next
ROILIVIEC	ame. Plays 44-Note Pia	-					,
	anne. Fiays 44-inule Fia						
to roll fra		Open Ge		/tall spacer blo	ock. 6-3/4" high. 5" O.D. split wooden pulley. M	otor: Hol	tzer-
to roll fra Gear Sta		Open Ge		/tall spacer blo	ock. 6-3/4" high. 5" O.D. split wooden pulley. M	otor: Hol	tzer-
to roll fra Gear Sta Cabot.	ndard: No Nameplate,	-	ear Short Base w	·	ock. 6-3/4" high. 5" O.D. split wooden pulley. M ows, separate vacuum reservoir with spill valve		tzer-
to roll fra Gear Sta Cabot. Pump Ty	ndard: No Nameplate,	oard com	ear Short Base w	n/pressure bell			tzer-
to roll fra Gear Sta Cabot. Pump Ty Coin Swi	ndard: No Nameplate, pe: Movable center-bo tch: Ratchet wheel typ	oard com e accum	ear Short Base w bination vacuun ulator and electr	n/pressure bell ical switch.			tzer-

S/N	Style Description	Case Style No. C	ase Finish	Plate Color	Roll Mechanism plus Serial Nos. (xxxx-xxxx)	Gear S/N #.	Year Mfd.
	AX 65-Note Piano entation: Piano with I pe: Unit block valves	mandolin atta			Roll Changer (late-2). pped dopple flute pipes (behind piano sound	 ing board)	1924
Roll Med	chanism: Late roll cha	nger (vertical	shaft on righ	t side, small ter	mpo knob in front), some pot metal castings. Note APP music rolls.	Rewind Tri	ip:
ump Ty		board vacuum			own. 7-1/4" high. Motor: Original Holtzer-Cab ows, separate vacuum reservoir with spill valv		
Art Glass Commen iinged t	s: 3 panels of an art n nts: Coin entry is a die	ouveau floral e-cast with ova	al body with a	a vertical coin s	nt and clear glass. Hot, and located on left side of the cabinet. Fr tubing intact. Advertised by Lloyd Thornburr		is
57640 nstrum	S 65-Note Piano s for: Piano with i	 mandolin atta	Oak chment. Orch	Gold nestra bells add			
oard fi	nger engages trip leve	er triggered by	small pneun	natic. Plays 65-	d located under the keyboard. Rewind Trip: P Note APP music rolls. ting bellows, overhead crankshaft, attached v		ıg-
eservoi	r.				to upper front of case.	acuum	
9000 Istrum	Flat Front Pianino Flat: 44-note pia		olin attachm				1924
ump Ty		acuum pump	, two separat	-	-Note Pianino music rolls. g bellows with crankshaft in framework.		
	Violin-Flute Pianin entation: 44-note pia	no with mand			10 Tune (belt drive). flute pipes.		192
oll Med	pe: Unit block valves chanism: 10-tune roll ame. Plays 44-Note P	frame, cast irc	on sides, belt		Trip: Large vertical rewind pneumatic with 2	unit valves	; next
988 ma	otor made for R.W.C.	-		-	D. split wooden pulley. Motor: Holtzer-Cabot	-	) Volt,
Coin Ent	ry: No provision for c s: Floral art glass desi	oin slot on cas gn, arched cer	se. Coin Swito Iter door wit	ch: Ratchet whe h smaller flanki	ows, separate vacuum reservoir with spill valveel type accumulator and electrical switch. Ing half-arched windows. Inginally set up for remote wall box operation		
	Flat Front Pianino entation: 44-note pia						
Roll Med	pe: Unit block valves chanism: 10-tune roll /es; next to roll frame	frame, cast irc	on sides, shaf	t drive to belt o	drive. Rewind Trip: Large vertical rewind pneu	umatic with	า 2
		-			g bellows with crankshaft in framework.		

		Case Style	e			Gear	Year
S/N	Style Description	No.	Case Finish	Plate Color	Roll Mechanism plus Serial Nos. (xxxx-xxxx)	S/N #.	Mfd.
62816	IX 65-Note Piano	23	Golden Oak	Gold	Roll Changer (late-2).		1924
	entation: Piano with m			t side small te	npo knob in front), some pot metal castings. R	owind Tr	in
			-		ys 65-Note APP music rolls.		ip.
-			-		own. 7-1/4" high. Note: Oil pan.Motor: Holtzer	⁻ -Cabot.	
Pump Ty	/pe: Fixed center-boar	d vacuum	bellows, separa	te reservoir wi	th spill valve.		
	-		_	n oval art glass	s window with a matching theme.		
Commer	nts: Coin entry on left	side of ca	se. 				
66185	LX Orchestra Piano			Gold	Roll Changer (late-2), No. 4879.		1924
					α, snare drum, bass drum, and triangle. προ knob in front), some pot metal castings. R	owind Tr	in
		•	-	-	ys 65-Note APP music rolls.	ewinu m	ip.
		andard, St	yle B (enclosed)	- Details Unkn	own. 7-1/4" high. Note: Small gear standard. 2	-1/4" 0.0	).
fiber gea	ar on vertical shaft.						
67565	AX 65-Note Piano		Oak	Green	Roll Changer (late-2), No. 4993.		1924
Instrume bells.	entation: Piano with m	nandolin a	ttachment and c	one rank of flut	e pipes (behind piano sounding board), and ac	lded orch	nestra
	pe: Unit block valves i	n front of	pneumatic deck	boards.			
-	-		-		npo knob in front), some pot metal castings. R	ewind Tr	ip:
-			ft) and action cu	itout valve. Pla	ys 65-Note APP music rolls.		
	ry: Die-cast with vertion						
	nts: Added orchestra b d on left side above ha			sounding boar	d. Late hammer rail pneumatics design of 2 pn	eumatics	
71601	IX 65-Note Piano						1925
	entation: Piano with m			haavda			
-	pe: Unit block valves in chanism: Late roll char		-		npo knob in front), some pot metal castings. R	ewind Tr	in
			-		ys 65-Note APP music rolls.		
73359	IX 65-Note Piano				Roll Changer (late-2).		1925
	entation: Piano with m						
-	pe: Unit block valves in shanism: Late roll shar		-		mpo knob in front), some pot metal castings. P	lave 65 M	loto
APP mus		igei (veiti	cai shart on right	t side, sindli tel	npo knob in nont), some pot metal castings. P	lays 05-in	IOLE
80298	V-F Pianino w/Xylo		Fumed Oak	Gold		- — — — 	1925
					s, flute pipes, and xylophone.		
-	pe: Unit block valves in		-				
	chanism: 10-tune roll f ame. Plays 44-Note Pi			drive. Rewind	Trip: Large vertical rewind pneumatic with 2 u	nit valves	; next
	-			/4" high. 5" O.I	D. split wooden pulley. Motor: Holtzer-Cabot.		
	-	-		-	ows, separate vacuum reservoir with spill valve	<u>.</u>	
	itch: Ball counting type						
Art Glass	s: Floral art glass desig	n, arched	center door with	n smaller flank	ing half-arched windows.		

c /		Case Style				Gear	Year
S/N 80480	Style Description IX 65-Note Piano	No.	Case Finish Walnut	Plate Color	Roll Mechanism plus Serial Nos. (xxxx-xxxx) Roll Changer (late-2), No. 5236.	S/N #.	Mfd. 1926
	entation: Piano with m	andolin a					
	pe: Unit block valves ir						
			-		mpo knob in front), some pot metal castings. F ys 65-Note APP music rolls.	Rewind Tri	ip:
-	: Has standard AX art				ys us note Arr music rolls.		
Commen	ts: This was a Solo Vic	lin Piano,	but is now a St	yle AX. Could b	e a factory conversion.		
81153	DX 65-Note w/Pipes	; '	Weathered Oak				1925
					e pipes behind the piano soundboard.		
	be: Unit block valves ir		-		man knoh in front) some not motal castings.	Powind Tri	in:
			-		npo knob in front), some pot metal castings. F ys 65-Note APP music rolls.	Kewind In	iþ:
Commen	its: 8/31/1925.						
81253	LX Orchestra Piano	- — — — — 					1925
nstrume	entation: Piano with m	andolin a	ttachment, unk	nown pipework	s, snare drum, bass drum, and triangle.		
Stack Typ	pe: Unit block valves ir	front of	pneumatic deck	boards.			
Roll Mec APP mus		ger (verti	cal shaft on righ	t side, small ter	mpo knob in front), some pot metal castings. I	Plays 65-N	ote
82004 Common	Theater Organ Pian				Unknown roll mechanism. rgan. Press operated. Standard piano, cabinet		
	-				legs. Offered for sale on eBay in 2010.	Style Silli	
89850	Violin-Flute Pianino		Oak				1926
	entation: 44-note pian				flute pipes.		
	be: Early valve chest or		•		Trip. Toll Open Coor Standard with tripngular		atad
	rip lever. Plays 44-Not			. urive. Rewind	Trip: Tall Open Gear Standard with triangular	cam opera	ateu
Gear Sta Cabot.	ndard: No Nameplate,	Open Ge	ar Tall Base witl	h Rewind Linka	ge. 8-3/4" high. 5" O.D. split wooden pulley. N	lotor: Hol	tzer-
Pump Ty	pe: Movable center-b	oard com	bination vacuun	n/pressure bell	ows, separate vacuum reservoir with spill valv	e.	
Coin Ent	ry: Die-cast with vertion	al slot. Co	oin Switch: Ratcl	het wheel type	accumulator and electrical switch.		
			center door wit	h smaller flanki	ng half-arched windows.		
Commen	ts: Case refinished to	black.					
92660	A 65-Note Piano				10 Tune roll frame, No. 8879.		
instrume	entation: Plano with m	andolin a	ttachment and	one rank of nin			
	hanism: 10-tune roll fi				es (behind piano sounding board). PP music rolls		

S/N Style Desc	Case S		Plate Color	Roll Mechanism plus Serial Nos. (xxxx-xxxx)	Gear S/N #.	Year Mfd.
94728 V-F Pianing Instrumentation: 44-r	o w/Xylo note piano with	mandolin attachm	Gold ent, violin pipes	10 Tune (belt drive), No. 8718. s, flute pipes, and xylophone.		
Stack Type: Unit block Roll Mechanism: 10-t pot metal valve. Plays	une roll frame,	cast iron sides, belt		Trip: Large vertical rewind pneumatic with Wu	rlitzer 4-i	n-1
original motor.			·	ck. 6-3/4" high. 5" O.D. split wooden pulley. M	otor: Nor	ו
			• • •	ccumulator and electrical switch. ng half-arched windows.		
94745 Violin-Flut Instrumentation: 44-r Stack Type: Unit block	note piano with			10 Tune (belt drive). flute pipes.		1926
pot metal valve. Plays	44-Note Pianii	no music rolls.		Trip: Large vertical rewind pneumatic with Wu		
Cabot.			·	ck. 6-3/4" high. 5" O.D. split wooden pulley. M		tzer-
			•	ows, separate vacuum reservoir with spill valve ccumulator and electrical switch.	2.	
-				ng half-arched windows.		
96258 AX 65-Not Instrumentation: Piar Roll Mechanism: Roll	o with mandol			Roll Changer, No. 5250. es (behind piano sounding board). usic rolls.		
99719 W Organe Instrumentation: Piar Stack Type: 2-tier des	o with mandol			10 Tune (belt drive), Nos. 236-236. 37 Quintadena, and 18 large bass pipes.	2789	1927
		-		shaft drive. Plays Organette rolls.	c.	
pinned. Note: This is t	he only 40-too:	th fiber gear (about	t 4-3/16" diame	closed). 7-1/4" high. S/N: 2789. No pulley; sha ter) worm gear standard, with a 13 to 1 gear r 110 Volt, 1 Phase, 1/6 HP, 950 RPM, 50 Cycles.	atio, to b	e
Pump Type: Movable				rnal blower. vitch with electromagnet start and pheumatic s	shut-off	
Comments: Instead o upwards through the with swell shutters. T pinblock indicate that	f wood screws piano's bottom he rank of large : it is a Style W	the front end of the n board. Two pipes e bass pipes is attac and that the factor	e vacuum pump ranks are moun hed to the rear y set vacuum wa	assembly is held in place by two long bolts exited behind the soundboard inside the extended of the cabinet. Paper labels attached to the battacher gauge pressure is 23", and the pipe pressure is 23".	tending ed piano o ack of the ure was se	et at
-				notely. 8 manual stop tabs for: Manual, Couple ns for: Start, Stop, Change, and Reroll.	er, Tremo	lo,
105050 Theater Or Stack Type: Late Pot r Comments: Pratt Rea	netal unit valve	-	Gold I-in-1 valve).	Unknown roll mechanism.		

5/N		ase Styl	e Case Finish	Plate Color	Poll Machanism alus Social Mass (manuscript)	Gear	Year
105331	Style Description V-F Pianino w/Xylo	No. 	Oak	Gold	Roll Mechanism plus Serial Nos. (xxxx-xxxx) 10 Tune (belt drive), No. 8224.	S/N #.	Mfc 192
					s, flute pipes, and xylophone.		192
	pe: Unit block valves in						
•	•		•		Trip: Large vertical rewind pneumatic with Wu	ırlitzer 4-i	n-1
	al valve. Plays 44-Note F						
		Open Ge	ear Short Base w	/tall spacer blo	ck. 6-3/4" high. 5" O.D. split wooden pulley. M	lotor: Noi	n
original							
				-	ows, separate vacuum reservoir with spill valve	2.	
	-				accumulator and electrical switch.		
					ing half-arched windows.		
	17 Art Model Studio Pia		without inlay. As	ssembled from	several incomplete machines. (Wurlitzer Ledge	er show ti	nis as
	, , -	 with ma		Gold ent violin nine	10 Tune (belt drive), No. 8895. s, flute pipes, and xylophone.		192
	pe: Unit block valves in						
-	-		-		Trip: Large vertical rewind pneumatic with Wu	ırlitzer 4-i	n-1
	al valve. Plays 44-Note F						
iear Sta	ndard: No Nameplate, (	Open Ge	ear Short Base w	/tall spacer blo	ck. 6-3/4" high. 5" O.D. split wooden pulley. M	lotor: Hol	tzer
abot.							
ump T	pe: Movable center-bo	ard com	bination vacuun	n/pressure bell	ows, separate vacuum reservoir with spill valve	e.	
	-						
Coin Ent	ry: Horizontal push-pull				ccumulator and electrical switch.		
Coin Ent Art Glass	ry: Horizontal push-pull s: Floral art glass design,	, arched	center door wit	h smaller flank	accumulator and electrical switch.		
oin Ent	ry: Horizontal push-pull	, arched	center door wit	h smaller flank	accumulator and electrical switch.		
coin Ent art Glass commer 06117	ry: Horizontal push-pull s: Floral art glass design nts: Coin box with electr V-F Pianino w/Xylo	, arched rical swit 	center door wit tch to operate ba  Walnut	h smaller flank all counting coi — — — — — Gold	accumulator and electrical switch. ing half-arched windows. n accumulator. 		192
Coin Ent art Glass Commer 06117 nstrume	ry: Horizontal push-pull s: Floral art glass design nts: Coin box with electr V-F Pianino w/Xylo entation: 44-note piano	, arched fical swit 	center door wit tch to operate ba — — — — — — Walnut andolin attachm	h smaller flanki all counting coi — — — — — Gold ent, violin pipe	iccumulator and electrical switch. ing half-arched windows. n accumulator.		192
oin Ent rt Glass ommer 06117 nstrume tack Ty	ry: Horizontal push-pull s: Floral art glass design nts: Coin box with electr — — — — — — — — V-F Pianino w/Xylo entation: 44-note piano pe: Unit block valves in	, arched rical swit	center door wit tch to operate b Walnut andolin attachm pneumatic deck	h smaller flanki all counting coi Gold ent, violin pipe boards.	accumulator and electrical switch. ing half-arched windows. n accumulator. 10 Tune (belt drive). s, flute pipes, and xylophone. Snare drum adde	- — — —  ed.	
Coin Ent Art Glass Commer 	ry: Horizontal push-pull s: Floral art glass design nts: Coin box with electr V-F Pianino w/Xylo entation: 44-note piano pe: Unit block valves in chanism: 10-tune roll fra	, arched fical swit  uith ma front of ame, cas	center door wit tch to operate by Walnut andolin attachm pneumatic deck t iron sides, belt	h smaller flanki all counting coi Gold ent, violin pipe boards.	accumulator and electrical switch. ing half-arched windows. n accumulator. 	- — — —  ed.	
coin Ent art Glass commer 06117 nstrume tack Ty coll Mee o roll fr	ry: Horizontal push-pull s: Floral art glass design nts: Coin box with electr V-F Pianino w/Xylo entation: 44-note piano pe: Unit block valves in chanism: 10-tune roll fra ame. Plays 44-Note Piar	, arched rical swit 	center door wit tch to operate by Walnut andolin attachm pneumatic deck t iron sides, belt sic rolls.	h smaller flanki all counting coi Gold ent, violin pipe boards. drive. Rewind	accumulator and electrical switch. ing half-arched windows. n accumulator. 10 Tune (belt drive). s, flute pipes, and xylophone. Snare drum adde Trip: Large vertical rewind pneumatic with 2 un	ed.  nit valves	
Coin Ent Art Glass Commer 06117 nstrume itack Ty Roll Mec o roll fr Gear Sta	ry: Horizontal push-pull s: Floral art glass design nts: Coin box with electr V-F Pianino w/Xylo entation: 44-note piano pe: Unit block valves in chanism: 10-tune roll fra ame. Plays 44-Note Piar ndard: No Nameplate, 0	, arched rical swit  with ma front of ame, cas nino mus Open Ge	center door wit tch to operate by Walnut andolin attachm pneumatic deck t iron sides, belt sic rolls. ear Tall Base. 8-3	h smaller flanki all counting coi Gold ent, violin pipe boards. drive. Rewind	Accumulator and electrical switch. ing half-arched windows. n accumulator. 10 Tune (belt drive). s, flute pipes, and xylophone. Snare drum adde Trip: Large vertical rewind pneumatic with 2 un D. split wooden pulley. Motor: Non original mo	ed. nit valves	
Coin Ent Art Glass Commer 06117 nstrume tack Ty toll Mee o roll fr Gear Sta Pump Ty	ry: Horizontal push-pull s: Floral art glass design nts: Coin box with electr V-F Pianino w/Xylo entation: 44-note piano pe: Unit block valves in chanism: 10-tune roll fra ame. Plays 44-Note Piar ndard: No Nameplate, o pe: Movable center-boo	, arched rical swit  with ma front of ame, cas nino mus Open Ge ard com	center door wit tch to operate by Walnut andolin attachm pneumatic deck t iron sides, belt sic rolls. ear Tall Base. 8-3 bination vacuun	h smaller flanki all counting coi Gold ent, violin pipe boards. drive. Rewind //4" high. 5" O.I n/pressure bell	accumulator and electrical switch. ing half-arched windows. n accumulator. 10 Tune (belt drive). s, flute pipes, and xylophone. Snare drum adde Trip: Large vertical rewind pneumatic with 2 un	ed. nit valves	
coin Ent art Glass commer 06117 nstrume tack Ty coll Mee o roll fr Gear Sta ump Ty art Glass	ry: Horizontal push-pull s: Floral art glass design nts: Coin box with electr V-F Pianino w/Xylo entation: 44-note piano pe: Unit block valves in chanism: 10-tune roll fra ame. Plays 44-Note Piar ndard: No Nameplate, o rpe: Movable center-boo s: Floral art glass design	, arched rical swit  with ma front of ame, cas nino mus Open Ge ard com , arched	center door wit tch to operate by Walnut andolin attachm pneumatic deck t iron sides, belt sic rolls. ear Tall Base. 8-3 bination vacuum center door wit	h smaller flanki all counting coi Gold ent, violin pipe boards. drive. Rewind //4" high. 5" O.I n/pressure bell h smaller flanki	Accumulator and electrical switch. ing half-arched windows. n accumulator. 10 Tune (belt drive). s, flute pipes, and xylophone. Snare drum adde Trip: Large vertical rewind pneumatic with 2 un D. split wooden pulley. Motor: Non original mo ows, separate vacuum reservoir with spill valve ing half-arched windows.	ed. nit valves otor. e.	; nex
Coin Ent Art Glass Commer 06117 nstrum tack Ty coll Mec o roll fr Gear Sta Pump Ty Art Glass 	ry: Horizontal push-pull s: Floral art glass design nts: Coin box with electr V-F Pianino w/Xylo entation: 44-note piano pe: Unit block valves in chanism: 10-tune roll fra ame. Plays 44-Note Piar ndard: No Nameplate, o ype: Movable center-box s: Floral art glass design, Flat Front Pianino	, arched rical swit with ma front of ame, cas nino mu Open Ge ard com , arched 6	center door wit tch to operate by Walnut andolin attachm pneumatic deck t iron sides, belt sic rolls. ear Tall Base. 8-3 bination vacuum center door wit	h smaller flanki all counting coi Gold ent, violin pipe boards. drive. Rewind (4" high. 5" O.1 n/pressure bell h smaller flanki Gold	Accumulator and electrical switch. ing half-arched windows. n accumulator. 10 Tune (belt drive). s, flute pipes, and xylophone. Snare drum adde Trip: Large vertical rewind pneumatic with 2 un D. split wooden pulley. Motor: Non original mo ows, separate vacuum reservoir with spill valve	ed. nit valves	; nex
Coin Ent art Glass Commer 06117 nstrumo tack Ty coll Mec o roll fr Gear Sta cump Ty art Glass 06298 nstrumo	ry: Horizontal push-pull s: Floral art glass design nts: Coin box with electr V-F Pianino w/Xylo entation: 44-note piano pe: Unit block valves in chanism: 10-tune roll fra ame. Plays 44-Note Piar ndard: No Nameplate, o ype: Movable center-box s: Floral art glass design Flat Front Pianino entation: 44-note piano	, arched ical swit  with ma front of ame, cas nino mus Open Ge ard com , arched 	center door wit tch to operate by Walnut andolin attachm pneumatic deck t iron sides, belt sic rolls. ear Tall Base. 8-3 bination vacuum center door wit Weathered Oak andolin attachm	h smaller flanki all counting coi Gold ent, violin pipe boards. drive. Rewind /4" high. 5" O.I n/pressure bell h smaller flanki Gold ent.	Accumulator and electrical switch. ing half-arched windows. n accumulator. 10 Tune (belt drive). s, flute pipes, and xylophone. Snare drum adde Trip: Large vertical rewind pneumatic with 2 un D. split wooden pulley. Motor: Non original mo ows, separate vacuum reservoir with spill valve ing half-arched windows. 10 Tune (belt drive), No. 8837.	ed. nit valves otor. e. 	; ne>  192
Coin Ent art Glass Commer 06117 nstrume tack Ty coll Mec o roll fr Gear Sta Pump Ty art Glass 06298 nstrume coll Mec	ry: Horizontal push-pull s: Floral art glass design nts: Coin box with electr V-F Pianino w/Xylo entation: 44-note piano pe: Unit block valves in chanism: 10-tune roll fra ame. Plays 44-Note Piar ndard: No Nameplate, o ype: Movable center-box s: Floral art glass design Flat Front Pianino entation: 44-note piano	, arched rical swit  with ma front of ame, cas nino mu Open Ge ard com , arched 6 with ma ame, cas	center door wit tch to operate by Walnut andolin attachm pneumatic deck t iron sides, belt sic rolls. ear Tall Base. 8-3 bination vacuum center door wit Weathered Oak andolin attachm t iron sides, belt	h smaller flanki all counting coi Gold ent, violin pipe boards. drive. Rewind /4" high. 5" O.I n/pressure bell h smaller flanki Gold ent.	Accumulator and electrical switch. ing half-arched windows. n accumulator. 10 Tune (belt drive). s, flute pipes, and xylophone. Snare drum adde Trip: Large vertical rewind pneumatic with 2 un D. split wooden pulley. Motor: Non original mo ows, separate vacuum reservoir with spill valve ing half-arched windows.	ed. nit valves otor. e. 	; ne>  192
Coin Ent Art Glass Commer 06117 nstrumo tack Ty coll Mec or coll fr Gear Sta Pump Ty art Glass Of C298 nstrumo coll Mec cot met	ry: Horizontal push-pull s: Floral art glass design nts: Coin box with electr V-F Pianino w/Xylo entation: 44-note piano pe: Unit block valves in chanism: 10-tune roll fra ame. Plays 44-Note Piar ndard: No Nameplate, o ype: Movable center-box s: Floral art glass design, Flat Front Pianino entation: 44-note piano chanism: 10-tune roll fra al valve. Plays 44-Note F	, arched rical swit with ma front of ame, cas nino mus Open Ge ard com , arched 6 with ma ame, cas Pianino r	center door wit tch to operate by Walnut andolin attachm pneumatic deck t iron sides, belt sic rolls. ear Tall Base. 8-3 bination vacuum center door wit Weathered Oak andolin attachm t iron sides, belt music rolls.	h smaller flanki all counting coi Gold ent, violin pipe boards. drive. Rewind 4/4" high. 5" O.I n/pressure bell h smaller flanki Gold ent.	Accumulator and electrical switch. ing half-arched windows. n accumulator. 10 Tune (belt drive). s, flute pipes, and xylophone. Snare drum adde Trip: Large vertical rewind pneumatic with 2 un D. split wooden pulley. Motor: Non original mo ows, separate vacuum reservoir with spill valve ing half-arched windows. 10 Tune (belt drive), No. 8837.	ed. nit valves otor. e. 	; ne>  192
Coin Ent Art Glass Commer 206117 nstrume Stack Ty Roll Mec o roll fr Gear Sta Pump Ty Coll Mec Dot met Pump Ty Coin Ent	ry: Horizontal push-pull S: Floral art glass design, hts: Coin box with electr V-F Pianino w/Xylo entation: 44-note piano pe: Unit block valves in chanism: 10-tune roll fra ame. Plays 44-Note Piar ndard: No Nameplate, o ype: Movable center-box s: Floral art glass design, Flat Front Pianino entation: 44-note piano chanism: 10-tune roll fra al valve. Plays 44-Note F ype: Late high speed vac ry: Horizontal push-pull	, arched rical swit  with ma front of ame, cas onno mus Open Ge ard com , arched of with ma ame, cas Pianino r suum pu slide. C	center door wit tch to operate by Walnut andolin attachm pneumatic deck t iron sides, belt sic rolls. ear Tall Base. 8-3 bination vacuum center door wit Weathered Oak andolin attachm t iron sides, belt music rolls. mp, two separat oin Switch: Ball	h smaller flanki all counting coi Gold ent, violin pipe boards. drive. Rewind /4" high. 5" O.I n/pressure bell h smaller flanki Gold ent. drive. Rewind te double-actin counting type a	Accumulator and electrical switch. ing half-arched windows. n accumulator. 10 Tune (belt drive). s, flute pipes, and xylophone. Snare drum adde Trip: Large vertical rewind pneumatic with 2 un D. split wooden pulley. Motor: Non original mo ows, separate vacuum reservoir with spill valve ing half-arched windows. 10 Tune (belt drive), No. 8837. Trip: Large vertical rewind pneumatic with Wu g bellows with crankshaft in framework. accumulator and electrical switch.	ed. nit valves otor. e. 	192 in-1
Coin Ent Art Glass Commer L06117 nstrume Stack Ty Roll Mee to roll fr Gear Sta Pump Ty Art Glass L06298 nstrume Roll Mee to t met Pump Ty Coin Ent Commer	ry: Horizontal push-pull S: Floral art glass design, hts: Coin box with electr V-F Pianino w/Xylo entation: 44-note piano pe: Unit block valves in chanism: 10-tune roll fra ame. Plays 44-Note Piar ndard: No Nameplate, o ype: Movable center-box s: Floral art glass design, Flat Front Pianino entation: 44-note piano chanism: 10-tune roll fra al valve. Plays 44-Note F ype: Late high speed vac ry: Horizontal push-pull	, arched rical swit  with ma front of ame, cas onno mus Open Ge ard com , arched G with ma ame, cas Pianino r suum pu slide. C ive/rewi	center door wit tch to operate by Walnut andolin attachm pneumatic deck t iron sides, belt sic rolls. ear Tall Base. 8-3 bination vacuun center door wit weathered Oak andolin attachm t iron sides, belt music rolls. mp, two separation oin Switch: Ball of ind-gear drive to	h smaller flanki all counting coi Gold ent, violin pipe boards. drive. Rewind /4" high. 5" O.I n/pressure bell h smaller flanki Gold ent. drive. Rewind te double-actin counting type a	accumulator and electrical switch. ing half-arched windows. n accumulator. 10 Tune (belt drive). s, flute pipes, and xylophone. Snare drum adde Trip: Large vertical rewind pneumatic with 2 un D. split wooden pulley. Motor: Non original mo ows, separate vacuum reservoir with spill valve ing half-arched windows. 10 Tune (belt drive), No. 8837. Trip: Large vertical rewind pneumatic with Wu g bellows with crankshaft in framework.	ed. nit valves otor. e. 	;; nex  192 in-1

		ase Style				Gear	Year
S/N	Style Description	No.	Case Finish	Plate Color	Roll Mechanism plus Serial Nos. (xxxx-xxxx)	S/N #.	Mfd
106443	Horse Race Pianino		Oak	Gold	10 Tune (belt drive), No. 8841.		192
	entation: 44-note piano						
Stack Typ	pe: Unit block valves in	front of	pneumatic decl	k boards.			
				drive. Rewind	Trip: Large vertical rewind pneumatic with Wu	rlitzer 4-i	n-1
•	al valve. Plays 44-Note P						
			A-BB (Style-BB e	nclosed). 7-1/4	" high. 5" O.D. split wooden pulley. Note: Oil pa	an under	gear
	l.Motor: Holtzer-Cabot.						
	pe: Movable center-bo		-		-		
Coin Ent	ry. Not original Coin Sy	vitch: Ba	II counting type	accumulator a	nd electrical switch.		
	: Arched horse race dia		anked with flora	al design half-ar	ched windows.		
Art Glass	: Arched horse race dia	rama, fl		•	ched windows. reston Evens Auction. Wurlitzer ledger shows t	his S/N a:	s NOT
Art Glass Commen USED.  106468	:: Arched horse race dia its: Violin-Flute Pianino  Violin-Flute Pianino	rama, fl case. Fr 	ont mounted cc  Fumed Oak	oin drop from Pi Gold	reston Evens Auction. Wurlitzer ledger shows t 	his S/N a: 	
Art Glass Commen USED. 106468 Instrume	:: Arched horse race dia hts: Violin-Flute Pianino 	rama, fla case. Fr   with ma	ont mounted co  Fumed Oak andolin attachm	in drop from Pi Gold ent, violin and	reston Evens Auction. Wurlitzer ledger shows t 	his S/N a: 	
Art Glass Commen USED. 106468 Instrume Stack Typ	:: Arched horse race dia hts: Violin-Flute Pianino 	rama, fla case. Fr   with ma front of	ont mounted co  Fumed Oak andolin attachm pneumatic decl	in drop from Pi Gold ent, violin and	reston Evens Auction. Wurlitzer ledger shows t 		1928
Art Glass Commen USED. 106468 Instrume Stack Typ Roll Mec	:: Arched horse race dia hts: Violin-Flute Pianino 	rama, fla case. Fr   with ma front of ame, cas	ont mounted co Fumed Oak andolin attachm pneumatic deck t iron sides, belt	in drop from Pi Gold ent, violin and	reston Evens Auction. Wurlitzer ledger shows t 		1928
Art Glass Commen USED. 106468 Instrume Stack Typ Roll Mec pot meta Gear Sta	Arched horse race dia ts: Violin-Flute Pianino Violin-Flute Pianino entation: 44-note piano be: Unit block valves in hanism: 10-tune roll fra al valve. Plays 44-Note F	rama, fla case. Fr  with ma front of ame, cas Pianino r Open Ge	ont mounted co Fumed Oak andolin attachm pneumatic deck t iron sides, bela nusic rolls.	in drop from Pr Gold ent, violin and boards. drive. Rewind	reston Evens Auction. Wurlitzer ledger shows t 	 rlitzer 4-i	1928 n-1
Art Glass Commen USED. 106468 Instrume Stack Typ Roll Mec pot meta Gear Sta Cabot 4 J	Arched horse race dia hts: Violin-Flute Pianino Violin-Flute Pianino entation: 44-note piano be: Unit block valves in hanism: 10-tune roll fra al valve. Plays 44-Note F ndard: No Nameplate, p pole, 1725 RPM motor.	rama, fl case. Fr  with ma front of ame, cas Pianino r Open Ge	ont mounted co Fumed Oak andolin attachm pneumatic deck t iron sides, belt nusic rolls. ear Short Base w	in drop from Pr Gold ent, violin and boards. drive. Rewind	reston Evens Auction. Wurlitzer ledger shows t — — — — — — — — — — — — — — — — — — 10 Tune (belt drive), No. 8952. flute pipes. Trip: Large vertical rewind pneumatic with Wu	 rlitzer 4-i otor: Hol	192 n-1
Art Glass Commen USED. 106468 Instrume Stack Typ Roll Mec pot meta Gear Sta Gear Sta Cabot 4 J Pump Ty	Arched horse race dia ts: Violin-Flute Pianino Violin-Flute Pianino entation: 44-note piano be: Unit block valves in hanism: 10-tune roll fra al valve. Plays 44-Note F ndard: No Nameplate, f pole, 1725 RPM motor. pe: Movable center-bo	rama, fla case. Fr  with ma front of ame, cas Pianino r Open Ge ard com	ont mounted co Fumed Oak andolin attachm pneumatic deck t iron sides, belt nusic rolls. var Short Base w bination vacuur	in drop from Pi Gold ent, violin and boards. drive. Rewind /tall spacer blo	reston Evens Auction. Wurlitzer ledger shows t 10 Tune (belt drive), No. 8952. flute pipes. Trip: Large vertical rewind pneumatic with Wu ck. 6-3/4" high. 5" O.D. split wooden pulley. M	 rlitzer 4-i otor: Hol	192 n-1
Art Glass Commen USED. 106468 Instrume Stack Typ Roll Mec pot meta Gear Sta Gear Sta Cabot 4 Pump Ty Coin Enti	Arched horse race dia ts: Violin-Flute Pianino Violin-Flute Pianino entation: 44-note piano be: Unit block valves in hanism: 10-tune roll fra al valve. Plays 44-Note F ndard: No Nameplate, pole, 1725 RPM motor. pe: Movable center-bo ry: Horizontal push-pull	rama, fli case. Fr  with ma front of ame, cas Pianino r Open Ge ard com slide. Co	ont mounted co Fumed Oak andolin attachm pneumatic deck t iron sides, belt nusic rolls. ear Short Base w bination vacuur pin Switch: Ball	in drop from Pi Gold ent, violin and boards. drive. Rewind t/tall spacer blo n/pressure bell counting type a	reston Evens Auction. Wurlitzer ledger shows t 10 Tune (belt drive), No. 8952. flute pipes. Trip: Large vertical rewind pneumatic with Wu ck. 6-3/4" high. 5" O.D. split wooden pulley. M pws, separate vacuum reservoir with spill valve	 rlitzer 4-i otor: Hol	192 n-1