Mechanical Music Registry Project

Mills Novelty Company Database Report

All Items Grouped by Model and Indexed by Piano Serial Number

Friday, January 3, 2025

Originating data for this listing collected and compiled by Art Reblitz
Art Sanders/Ed Hattrup research data courtesy of (MBSI) Music Box Society International
Copyright © 2025 by Mechanical Music Press, et, al. - All Rights Reserved

Total items listed in this report: 366

Style Notes:

- 1. A tilde (~) represents a missing or unknown digit(s) or character(s).
- 2. For Piano Date, an asterisk (*) indicates an estimated date based upon S/N or mechanical features.
- 3. "Bowfront" style: (a) Commercial (Bowfront) Model (piano housing not specified), (b) "Straight" (piano housing is straight sided), or (c) "Curved" (piano housing curved to match case.
- 4. For instruments with 2 violins the 1st and 2nd data sets are separated by a slash (/), i.e., 1234/5678.
- 5. "Reported c. 19xx" shows at the end of the comment line for very old, outdated items.
- 6. Arthur Sanders (Musical Museum) and Ed Hattrup data courtesy of (MBSI) Musical Box Society International.

Commercial (Bow Front) Model

				Piano	Orch	MIDI	Piano
S/N	Model/Style	Case Finish	Plate Lettering	Date	Box	Unit	Back #
~~~~	Commercial (Bowfront) Straight						
Hayes	nents: Top of front glass had "Hayes Music Co. of Toledo, Ohio, about 19 ond, Va., to Kenneth Vaughn, Los A	914 or so, for use in a sal	loon.; to Arthur Bronson (dece	ased), Dund	_		
156	Commercial (Bowfront) Model						
Comm	nents: Old oval case outfit. Reported	d c. 1969					
163	Commercial (Bowfront) Model						No#
	roll feeder: Motor S/N: No #. nents: Pulsifer violin.						
188	Commercial (Bowfront) Straight	Golden Oak	Patent applied for.				324
Piano	Hammer rail is 2 position. No lost i	motion compensator. To	orque motor damper control.				
Cabin	et S/N: 18. Glass behind violin.						
Violin	S/N: No #.						
	Notor: Front mount. Governor oper Ire is Variable. Bowing gears E:12 A		Rear coil #3 has 1 tap. Bow L	evers are ad	justable.	Bow M	agnet
	Grip: Straight (flat V shape). Finger		e. Aftertone damper: None (n	ever installe	d).		
	v (lead filled) tuning weights, below		·		·		
Music	roll feeder: Motor S/N: 155777. Ca	st iron type. Fly-ball gov	vernor.				
AC/DO	Converter: General Electric. S/N: A	AC 88070/DC 155194. Ha	angs from coil springs.				
<u>.</u>	lot: 5¢ factory original.						
Coin S							
	nents: No number on violin, but it ha	as tuning pegs as does a	regular violin. Smooth piano p	late finish. F	Reported	c. 1984	
Comm	· =	as tuning pegs as does a — — — — — — — — — — — — — — — — — — —	regular violin. Smooth piano p	late finish. F - — — — —	Reported 	c. 1984 	 231
Comm 191	nents: No number on violin, but it ha			late finish. F 	Reported 	c. 1984 — — – 	231

1/3/2025 Page 1 of 44

				Piano	Orch	MIDI	Piano
S/N	Model/Style	Case Finish	Plate Lettering	Date	Box	Unit	Back #
206	Commercial (Bowfront) Model			1/26/1914			
209	Commercial (Bowfront) Model	Mahogany					
227 Missi	Commercial (Bowfront) Straight ng glass behind violin.	Dark Oak					357
AC/D	C Converter: General Electric.						
Repo	rted c. 1969						
235	Commercial (Bowfront) Straight	Golden Oak	Patent pending.				41

Piano: Hammer rail is 2 position. Lost motion compensator. Machined bar piano magnets.

Glass behind violin. Rosin Control is electrical (during rewind).

Violin S/N: 325. No bridge mute.

Bow Motor: Governor operates bow pressure controls. Motor rotation (front view): CCW. Bow Levers are adjustable. Bow Magnet Pressure is Variable with weight return.

Hollow (lead filled) tuning weights, below violin shelf.

Music roll feeder: Cast iron type. Fly-ball governor. Reverse switch on feeder shelf.

AC/DC Converter: General Electric.

Coin Slot: 5¢ factory original.

Comments: Smooth piano plate finish. One survey form shows #227 on violin neck, but other documents and correspondence indicate #325. Reported c. 1984

236 Commercial (Bowfront) Straight Golden Oak Patent June 4, 1912. 12/6/1914 ---- 364

Piano: Hammer rail is 2 position. Lost motion compensator. Torque motor damper control.

Cabinet S/N: 293. Glass behind violin. Rosin Control is bow lever controlled.

Violin S/N: 117. Violin bridge #: No #. Violin sticker #1: Poulsen, Violin Maker, Mills Novelty Co..

Bow Motor: Front mount. Governor operates bow lever controls. Rear coil #3 has no taps. Bow Levers are adjustable. Bow Magnet Pressure is Variable with spring return. Bowing gears E:12 A:12 D:12 G:14.

Finger Grip: Straight (flat V shape). Finger head date/initials: Not legible.

Hollow (lead filled) tuning weights, below violin shelf.

Music roll feeder: Motor S/N: 155305. Cast iron type. Fly-ball governor.

AC/DC Converter: General Electric. S/N: AC 352405/DC 524. Hangs from coil springs.

Coin Slot: 5¢ factory original.

Comments: Back of piano plate #33 written in chalk. Case S/N 13M-293; 21 on top of glass frame and right door. Feeder motor S/N 155305 - "Wood System." Smooth piano plate finish. Piano part of case is straight grained oak; front part is quartered oak. Cabinet has holes for a different type coin slot on right side, filled in. Left side was a door originally. Both sides have mental panels inside to conceal alterations. Converter needs rewinding; solid state unit being used. In 1984 the late Bill Wherry reported that he acquired the Violano in a trade with Don Rand, who said he got it from an old lady in Sylmar, CA. She claimed her late husband bought it in the late 1930's at an auction in Los Angeles. She decided to sell it to Don Rand after the Sylmar earthquake damaged the building in which it was located.

237 Repo	Commercial (Bowfront) Model rted c. 1969	 	 	 365
	Commercial (Bowfront) Model	 	 	 375

Cabinet S/N: 14. Violin S/N: 321.

Comments: Fancy case. Instrument was once part of Paul Eakins' St. Louis display. Reported c. 1989

1/3/2025 Page 2 of 44

				Piano	Orch	MIDI	Piano
S/N	Model/Style	Case Finish	Plate Lettering	Date	Box	Unit	Back #
1010	Commercial (Bowfront) Curved	Red Mahogany	Patent June 4, 1912.	11/30/1928			A3128

Piano: Hammer rail is 3 position with extra soft relay stop. No lost motion compensator. Solenoid with spring return damper control. Stamped piano magnets.

Cabinet S/N: 1312. No glass behind violin. Rosin Control is electrical (between tunes).

Violin S/N: 4079. Violin bridge #: 4079. No bridge mute.

Bow Motor: Rear mount. Motor rotation (front view): CCW. Rear coil #3 has 3 taps. Bow Levers are non-adjustable with coil spring return to non-playing position. Bowing gears E:12 A:12 D:12 G:12.

Finger Grip: Twisted or offset grip. Finger head date/initials: SC 4/6/27. Aftertone damper: Original with Violano.

Hollow (lead filled) tuning weights, above violin shelf.

Music roll feeder: Motor S/N: 2885. Aluminum type. Fly-ball governor. Reverse switch on feeder side.

AC/DC Converter: Mills Novelty Co. S/N: 4085A. Fastened to bottom of cabinet.

Coin Slot: 5¢ factory original.

Comments: 11/31/1928 in pencil on parts drawer. Smooth piano plate finish. 64 1/4" vertical height. Reported c. 1/17/85

## Total Items this section: 13

Hon	ne Model						
				Piano	Orch	MIDI	Piano
S/N	Model/Style	Case Finish	Plate Lettering	Date	Box	Unit	Back #
117	Home Model (with columns)						
Comn	nents: Like Smithsonian Institute sp	pecimen. Reported c. 19	60-1965				
134 Glass	Home Model (with columns) behind violin.						
Comn	nents: Roll compartment like Smith	sonian Violano. Report	ed c. 1960-1965				
208	Home Model (with columns)			1914*			
Specia	al Attributes: Roll storage rack in b	ottom of case.					
	nents: Property of Smithsonian Ins 1914, new, Serial 208.  Reported c.		iian catalogue number 283282, a	accession nu	mber 56	968. Ho	me
340 Violin	Home Model (with columns)			1914*			
Tunin	g weights below violin shelf.						
Comn	nents: Like Smithsonian Institute sp	oecimen. Reported c. 20	08				
	Home Model (with columns) set S/N: 2071.	Mahogany		1924*			
Violin	S/N: 3002.						
Finge	r head date/initials: 9/13/1924.						
AC/D	C Converter: S/N: 2858A.						

1/3/2025 Page 3 of 44

				Piano	Orch	MIDI	Piano
S/N	Model/Style	Case Finish	Plate Lettering	Date	Box	Unit	Back #
2937	Home Model (with columns)	Oak		1925*			3046
Violin	S/N: 3280.						

Finger head date/initials: 3/20/1925. Music roll feeder: Motor S/N: 2231. AC/DC Converter: S/N: 3521A.

Comments: This Violano was shipped to Eagle River, WI, in 1926, a year before the town was wired for electricity. It sat on display, but unplayable, in the Colonial House ice cream parlor for a year until electricity was installed in 1927, and then it entertained patrons until 1971, when it was moved to the Red Wing Trading Post and used for 8 more years.

#### Total Items this section: 6

Gra	nd (Baby Grand) Model						
			Diata Lattarina	Piano	Orch	MIDI	Piano
S/N	Model/Style	Case Finish	Plate Lettering	Date	Box	Unit	Back #
314 Violir	Grand (Baby Grand) Model n S/N: 268.						
Repo	rted c. 1960-1965						
333	Grand (Baby Grand) Model	Mahogany	Patent June 4, 1912.				A2450

Piano: Hammer rail is 3 position. No lost motion compensator. Solenoid with spring return damper control.

Cabinet S/N: 31. No glass behind violin. Violin S/N: 3585. Violin bridge #: 3585.

Bow Motor: Rear mount. Governor operates electrical contacts. Rear coil #3 has 3 taps. Bow Levers are non-adjustable. Bow

Magnet Pressure is Non-variable/fixed. Bowing gears E:12 A:12 D:14 G:14.

Finger Grip: Twisted or offset grip. Finger head date/initials: JOB 4/25/2~. Aftertone damper: Original with Violano.

Hollow (lead filled) tuning weights, above violin shelf.

Music roll feeder: Motor S/N: 2095. Cast iron type. Ring governor.

AC/DC Converter: None. Fastened to bottom of cabinet.

Coin Slot: 5¢ factory to 25¢.

Comments: Coin slot converted to 25 cent. Knobs on upper doors are oval brass. Smooth piano plate finish. Under violin finger cover and written in pencil, "Top Violin #3702". On piano action (left side rail), written in pencil, "#319", signed "METTIN".

Reported c. 1984

1/3/2025 Page 4 of 44

				Piano	Orch	MIDI	Piano
S/N	Model/Style	Case Finish	Plate Lettering	Date	Box	Unit	Back #
451	Grand (Baby Grand) Model	Red Mahogany	Patent June 4, 1912.	1914*			569

Piano: Hammer rail is 2 position. Lost motion compensator. Torque motor damper control.

Cabinet S/N: 144. Missing glass behind violin.

Violin S/N: 510.

Bow Motor: Front mount. Governor operates electrical contacts. Bow Levers are adjustable. Bow Magnet Pressure is Nonvariable/fixed. Bowing gears E:12 A:12 D:12 G:14.

Finger Grip: Straight (flat V shape). Finger head date/initials: 8/4/14. Aftertone damper: None (never installed).

Early sheet metal tuning weights, below violin shelf.

Music roll feeder: Motor S/N: 529957. Cast iron type. Fly-ball governor.

AC/DC Converter: Sandell. S/N: 1815A.

Special Attributes: Roll storage rack in bottom left side of case for six unboxed rolls. Coin Slot: 5¢ factory original.

Comments: There are big screw holes in the bottom of the feeder shelf for a spring-mounted converter, which was replaced by a Sandell converter. Feeder motor: "Ft. Wayne Electric Works of General Electric Co." Big brass cabinet door knobs. Bow pressure device removed, late style electrical bow motor governor added. Newest patent on finger magnet cover is 8/4/14. Finger head cover stamped "PV 930." Hollow sheet metal tuning weights painted purple with letter painted on weights. Weight arms have tuning knob on end, and are slotted underneath for weight hooks. Feeder governor has early thick contact plate. Smooth piano plate finish. Left side of cabinet under violin shelf has a large cast iron gadget with knob, which clamps tuning weights together for moving. Only one light socket in top of cabinet, in upper front right hand corner; another socket behind feeder. Lower left hand door has slide latches in top and bottom corners instead of the usual hook latch.

504 Grand (Baby Grand) Model Golden Oak Patent June 4, 1912. 622

Piano: Hammer rail is 2 position (relay resistor). Lost motion compensator. Torque motor (spring return) damper control.

Cabinet S/N: 753. Violin S/N: 582.

Bow Motor: Rear mount. Governor operates bow lever controls. Rear coil #3 has 4 taps. Bow Levers are adjustable. Bow Magnet Pressure is Variable with spring return. Bowing gears E:12 A:12 D:14 G:14.

Finger Grip: Twisted or offset grip. Solid tuning weights, above violin shelf.

Music roll feeder: Motor S/N: 530027. Cast iron type. Fly-ball governor.

AC/DC Converter: General Electric. S/N: AC 352391/DC 524873. Hangs from coil springs.

Coin Slot: 5¢ factory original.

Comments: General Electric feeder motor. Oval brass door knobs. Four finger magnets on staccato board. Smooth piano plate

finish. Reported c. 1990

518 Grand (Baby Grand) Model Oak 1915* 636

Violin S/N: 561.

Finger head date/initials: 11/3/1915. Music roll feeder: Motor S/N: No #.

1/3/2025 Page 5 of 44

				Piano	Orch	MIDI	Piano
S/N	Model/Style	Case Finish	Plate Lettering	Date	Box	Unit	Back #
587	Grand (Baby Grand) Model	Dark Oak	Patent June 4, 1912.	1917*			706

Piano: Hammer rail is 2 position. Lost motion compensator. Torque motor damper control.

Cabinet S/N: 271. Rosin Control is mechanical during rewind.

Violin S/N: 676. No bridge mute. Violin sticker #1: #676, P. C. Poulsen.

Bow Motor: Front mount. Governor operates bow pressure controls. Motor rotation (front view): CCW. Rear coil #3 has none unconnected. Bow Levers are adjustable with coil spring retur to non-playing position. Bow Magnet Pressure is Variable with weight return. Bowing gears E:12 A:12 D:14 G:14.

Finger Grip: Straight (flat V shape). Aftertone damper: None (never installed).

Solid tuning weights, above violin shelf. Tremolo pulsed from music roll.

Music roll feeder: Cast iron type. Fly-ball governor. Reverse switch on feeder shelf.

AC/DC Converter: Holtzer-Cabot. S/N: 191698 TYPE HSD. Hangs from coil springs.

Coin Slot: 5¢ factory original.

Comments: "Ottawa Kansas 1970" written in chalk on the back. Rolls rubber stamped "Kastner Bros. Nebraska City, Neb." Written in pencil inside a piano hammer hinge is "8-28" and the letter "L." Reported c. 1984

681 Grand (Baby Grand) Model Mahogany Patent June 4, 1912. 1925* ---- 800

Piano: Hammer rail is 2 position. No lost motion compensator. Solenoid with spring return damper control.

Cabinet S/N: 352. Missing glass behind violin.

Violin S/N: 773. Violin bridge #: 2030. Violin sticker #1: P. C. Poulsen.

Bow Motor: Rear mount. Governor operates electrical contacts. Rear coil #3 has 3 taps. Bow Levers are non-adjustable. Bow Magnet Pressure is Variable with spring return. Bowing gears E:12 A:12 D:14 G:14.

Finger Grip: Straight (flat V shape). Finger head date/initials: 12/16/25 S.N.. Aftertone damper: Original with Violano.

Hollow (lead filled) tuning weights, above violin shelf.

Music roll feeder: Motor S/N: 1537. Cast iron type. Fly-ball governor.

AC/DC Converter: Sandell. S/N: 3455A-143V. Fastened to bottom of cabinet.

Coin Slot: 5¢ factory to 25¢.

Comments: Solid state rectifier installed. Framework for glass behind violin is present, but glass is missing. Smooth piano plate

finish. Reported c. 1984

732 Grand (Baby Grand) Model Golden Oak Patent June 4, 1912. ---- 851

Piano: Hammer rail is 2 position. Lost motion compensator. Torque motor damper control. Machined bar piano magnets.

Cabinet S/N: 397. Glass behind violin. Rosin Control is mechanical during rewind.

Violin S/N: 816. No bridge mute.

Bow Motor: Front mount. Governor operates bow pressure controls. Motor rotation (front view): CCW. Rear coil #3 has no taps.

Bow Levers are adjustable. Bow Magnet Pressure is Variable with weight return. Bowing gears E:12 A:12 D:15 G:15.

Finger Grip: Straight (flat V shape). Aftertone damper: None (never installed).

Solid tuning weights, above violin shelf.

Music roll feeder: Cast iron type. Fly-ball governor. Reverse switch on feeder shelf.

AC/DC Converter: Holtzer-Cabot. Coin Slot: 5¢ factory original.

Comments: Owned by R. B. Hays, and used in the New Mason Hotel from 1915 to 1920, first hotel in Masontown, Pa. Top door

knobs are round, bottom are oval. Reported c. 1984

1/3/2025 Page 6 of 44

				Piano	Orch	MIDI	Piano
S/N	Model/Style	Case Finish	Plate Lettering	Date	Box	Unit	Back #
879	Grand (Baby Grand) Model	Golden Oak	Patent June 4, 1912.				998

Piano: Hammer rail is 3 position. Lost motion compensator. Piano magnet damper control.

Cabinet S/N: 550. Missing glass behind violin. Rosin Control is mechanical during rewind.

Violin S/N: 2491. Violin bridge #: 8558.

Bow Motor: Front mount. Governor operates electrical contacts. Motor rotation (front view): CCW. Rear coil #3 has 2 taps not

connected. Bow Levers are non-adjustable. Bowing gears E:12 A:12 D:14 G:14.

Finger Grip: Twisted or offset grip. Aftertone damper: Original with Violano.

Hollow (lead filled) tuning weights, above violin shelf. Tremolo with breaker contacts; and pulsed by roll.

Music roll feeder: Cast iron type. Fly-ball governor.

AC/DC Converter: Removed/Missing.

Coin Slot: 5¢ factory original. Comments: Oval door knobs.

909 Grand (Baby Grand) Model Oak ---- --- ---- Violin S/N: 434.

AC/DC Converter: Holtzer-Cabot.

942 Grand (Baby Grand) Model Golden Oak Patent June 4, 1912. 1920* ---- 1060

Piano: Hammer rail is 2 position. Lost motion compensator. Solenoid damper control.

Cabinet S/N: 612. Rosin Control is mechanical during rewind.

Violin S/N: 1031. No bridge mute. Violin sticker #1: P. C. Poulsen.

Bow Motor: Front mount. Governor operates electrical contacts. Motor rotation (front view): CCW. Rear coil #3 has 2 taps not connected. Bow Levers are non-adjustable. Bow Magnet Pressure is Variable with weight return. Bowing gears E:12 A:12 D:14 G:14.

Finger Grip: Twisted or offset grip. Finger head date/initials: 8/29/20 GC (also) NS. Aftertone damper: Original with Violano.

Hollow (lead filled) tuning weights, above violin shelf. Tremolo with breaker contacts; and pulsed by roll.

Music roll feeder: Motor S/N: 228504. Cast iron type. Fly-ball governor.

AC/DC Converter: Sandell. S/N: 1459A. Fastened to bottom of cabinet. Amperes: 25.

Coin Slot: 5¢ factory original.

Comments: Oval door knobs. Holtzer-Cabot feeder motor. This Violano appears to one of the early models updated and shipped to England.

1/3/2025 Page 7 of 44

				Piano	Orch	MIDI	Piano
S/N	Model/Style	Case Finish	Plate Lettering	Date	Box	Unit	Back #
1022	Grand (Baby Grand) Model	Red Mahogany	Patent June 4, 1612.	1929*			A3140

Piano: Hammer rail is 2 position. Solenoid damper control.

Cabinet S/N: 1140. No glass behind violin. Rosin Control is electrical.

Violin S/N: 4432. Violin bridge #: No #. No bridge mute. Violin sticker #1: #4432, Mills Novelty Co..

Bow Motor: Rear mount. Governor operates electrical contacts. Motor rotation (front view): CCW. Rear coil #3 has 3 taps unused. Bow Levers are non-adjustable.

Finger Grip: Twisted or offset grip. Finger head date/initials: 1/21/29 TP (or JP). Aftertone damper: Original with Violano.

Hollow (lead filled) tuning weights, above violin shelf. Tremolo lever has contact points to keep it oscillating.

Music roll feeder: Motor S/N: 4735. Aluminum type. Fly-ball governor.

AC/DC Converter: Sandell. S/N: 3039A. Fastened to bottom of cabinet. Amperes: 25.

Coin Slot: Quarter slot.

Comments: From England through Robert L. Johnson. On packing case #3140, gross 1023. Unusual late model with early sound board, with inverted 9 in date--making 1612 patent date. Original coinage unknown, now 25 cent. Coin mechanism in pot metal cabinet of irregular rectangular shape, top rectangle holds mechanism, lower front rectangle holds coin box, and lower rear rectangle holds fuses. Has coin counter presently registering 23,510 plays. Upper door knobs are round with no flange against wood; lower appear to be original football type. Number on back of parts drawer is 1790; on front of parts drawer is 2333. Fingerhead date might be 1/21/29 or 7/21/29. Latest patent date on finger cover: Germany #456725 1/26/28. Reported c. 7/21/1992

1023 Grand (Baby Grand) Model Black (Oak) Patent June 4, 1912. 1922* ---- 114
Piano: Hammer rail is 2 position with extra soft relay stop. Lost motion compensator. Torque motor damper control. Machined

bar piano magnets.

Cabinet S/N: 606. No glass behind violin. Rosin Control is mechanical during rewind.

Violin S/N: 293. No bridge mute. Violin sticker #1: #293, Made by P. C. Poulsen, Violin Maker, Mills Novelty Co..

Bow Motor: Front mount. Governor operates bow pressure controls. Motor rotation (front view): CCW. Rear coil #3 has no taps. Bow Levers are adjustable. Bow Magnet Pressure is Variable with spring return. Bowing gears E:12 A:12 D:14 G:14.

bow levels are adjustable. Bow Magnet Hessare is variable with spring retain. Bowing gears 2.12 ///12

Finger Grip: Straight (flat V shape). Aftertone damper: None (never installed).

Solid tuning weights, above violin shelf. Tremolo pulsed from music roll.

Music roll feeder: Motor S/N: 232468. Cast iron type. Fly-ball governor. Reverse switch on feeder side.

AC/DC Converter: Sandell. S/N: 1501A. Fastened to bottom of cabinet.

Special Attributes: Rosin collector suction fan on back end of bow motor. Coin Slot: 5¢ factory original.

Comments: Oval door knobs. Rosin collector pan. Smooth piano plate finish. Correspondence 7/23/1984: This machine was never rebuilt, although the torque motor for the damper control appears to have been professionally rewound at one time. Also, the leads to the piano resistor and expression device, and staccato device had been disconnected. The tremolo was roll controlled, but I modified it to a continuous tremolo with information obtained from Mel Locher. Not sure whether the bow motor rotation was originally CW or CCW. I have tried it both ways, and I'm presently running it CCW on the basis that this tends to drag oil from the front wick and to the back end of the worm. Reported c. 7/23/1984

Bow Motor: Front mount.

Finger Grip: Twisted or offset grip. Aftertone damper: Original with Violano.

Hollow (lead filled) tuning weights, above violin shelf.

Music roll feeder: Fly-ball governor. Reverse switch on feeder shelf.

AC/DC Converter: Sandell. Fastened to bottom of cabinet.

1134 Grand (Baby Grand) Model ------ 1252

Violin S/N: 1240.

Reported c. 5/19/1970

1/3/2025 Page 8 of 44

				Piano	Orch	MIDI	Piano
S/N	Model/Style	Case Finish	Plate Lettering	Date	Box	Unit	Back #
1165	Grand (Baby Grand) Model	Red Mahogany	Patent June 4, 1912.				A3283

Piano: Hammer rail is 2 position. Solenoid with spring return damper control.

Cabinet S/N: 825. No glass behind violin. Rosin Control is electrical.

Violin S/N: 2417. No bridge mute. Violin sticker #1: #2417, Mills Novelty Co..

Bow Motor: Rear mount. Governor operates electrical contacts. Motor rotation (front view): CW. Rear coil #3 has no taps

unconnected. Bow Levers are non-adjustable with coil spring return to non-playing position.

Finger Grip: Straight (flat V shape). Aftertone damper: Original with Violano.

Hollow (lead filled) tuning weights, above violin shelf. Tremolo lever has contact points to keep it oscillating.

Music roll feeder: Motor S/N: 2850. Aluminum type. Fly-ball governor.

AC/DC Converter: Mills Novelty Co. S/N: 4212A. Fastened to bottom of cabinet. Amperes: 20.

Special Attributes: Rosin collector suction fan on back end of bow motor. Coin Slot: 5¢ factory original.

Comments: Oval door knobs. Smooth piano plate finish. A 1991 Hattrup report shows the piano back number as 2411. Reported c. 8/13/1992

1453 Grand (Baby Grand) Model

Mahogany

1927*

A3571

Cabinet S/N: 1094/3576.

Violin S/N: 4007.

Finger head date/initials: 11/18/1927 John P.

Music roll feeder: Motor S/N: 255. AC/DC Converter: S/N: 4127A.

Comments: "Phipps Mansion," Denver, CO. Factory remodeled. "John P." written under date in fingerhead.

1508 Grand (Baby Grand) Model

Mahogany

Patent June 4, 1912.

---- X2626

Piano: Hammer rail is 2 position. Lost motion compensator. Torque motor damper control.

Cabinet S/N: 990. No glass behind violin. Violin S/N: 1431. Violin bridge #: No #.

Bow Motor: Front mount. Governor operates electrical contacts. Rear coil #3 has 3 taps. Bow Levers are adjustable. Bow Magnet

Pressure is Non-variable/fixed. Bowing gears E:12 A:12 D:14 G:14.

Finger Grip: Twisted or offset grip. Aftertone damper: Original with Violano.

Solid tuning weights, above violin shelf.

Music roll feeder: Cast iron type. Fly-ball governor.

AC/DC Converter: Missing. Fastened to bottom of cabinet.

Coin Slot: 5¢ factory original.

Comments: Smooth piano plate finish. Note of 3/26/1989: No converter mounting holes in bottom of cabinet. Three widely spaced holes in right hand side of feeder shelf. Originally must have had a variable bow pressure system with spring adjustment. Bow magnets remounted with makeshift bracket to violin base. Piano plate is not original to the back, hence the question regarding the piano serial number (the SN hole in the plate doesn't quite line up with the number. Had four dummy finger magnets on the staccato board, which were not connected. Suspected retrofitting of an aftertone damper. Reported c. 3/26/1989

Violin S/N: 1639.

1/3/2025 Page 9 of 44

Piano MIDI Piano Orch S/N Model/Style Plate Lettering Date Box Unit Back # Case Finish 9/14/1919 1706 1588 Grand (Baby Grand) Model **Brown Mahogany** Patent June 4, 1912. ----

Piano: Hammer rail is 2 position. Lost motion compensator. Solenoid with spring return damper control.

No glass behind violin.

Violin S/N: 1677. Violin bridge #: 1205. Violin sticker #1: #1677, P. C. Poulsen.

Bow Motor: Bow Levers are non-adjustable. Bow Magnet Pressure is Non-variable/fixed.

Finger Grip: Twisted or offset grip. Aftertone damper: Original with Violano.

Hollow (lead filled) tuning weights, above violin shelf. Tremolo pulsed from music roll.

Staccato device: Relay like a piano magnet, and with gauze brushes. Music roll feeder: Motor S/N: 512. Cast iron type. Fly-ball governor.

AC/DC Converter: Sandell. S/N: 1895A. Fastened to bottom of cabinet. Amperes: 2.0.

Owner: Bill Meyer (reported 1/11/2012)

1657 Grand (Baby Grand) Model Mahogany Patent June 4, 1912. 1919* No MIDI ----

Piano: Hammer rail is 3 position. Torque motor damper control.

Cabinet S/N: 1320. No glass behind violin. Rosin Control is electrical (between tunes).

Violin S/N: 1721.

Bow Motor: Front mount. Governor operates electrical contacts. Bow Levers are non-adjustable. Bow Magnet Pressure is Variable

with spring return.

Finger Grip: Twisted or offset grip. Aftertone damper: None/Added during restoration.

Solid tuning weights, above violin shelf. Tremolo lever has contact points to keep it oscillating.

Music roll feeder: Motor S/N: 607. Cast iron type. Fly-ball governor. Reverse switch on feeder shelf.

AC/DC Converter: Mills Novelty Co. S/N: 3316A. Fastened to bottom of cabinet. Amperes: 20.

Coin Slot: 5¢ factory original.No Orchestra cabinet.

Comments: Mills Novelty Co. (Ames/Brown) MIDI system controlled by Dell Laptop. Previous owner was Ernest William Blair; the

Violano was stored for 20 plus years. Violano totally restored by Haughawout Music Company 4/8/2008.

Owner: Jack M. Conway (reported 4/1/2018)

1713 Grand (Baby Grand) Model Black (Oak) Patent June 4, 1912. 5/1/1920 ---- ----

Piano: Lost motion compensator. Solenoid with spring return damper control.

Cabinet S/N: 1339. No glass behind violin. Rosin Control is mechanical during rewind.

Violin S/N: 1834.

Bow Motor: Rear mount. Governor operates bow pressure controls. Motor rotation (front view): CW. Rear coil #3 has 3 taps.

Bow Levers are adjustable. Bow Magnet Pressure is Variable with spring return. Bowing gears E:12 A:12 D:14 G:14.

Finger Grip: Twisted or offset grip. Aftertone damper: Original with Violano.

Hollow (lead filled) tuning weights, above violin shelf.

Music roll feeder: Motor S/N: 661. Cast iron type. Fly-ball governor. Reverse switch on feeder shelf.

AC/DC Converter: Sandell. S/N: 3323A. Fastened to bottom of cabinet.

Comments: Round top door knobs; bottom oval brass knobs. Smooth piano plate finish. Reported c. 1984

1789 Grand (Baby Grand) Model ------ 1897

Piano: Torque motor damper control.

Cabinet S/N: 1385. Violin S/N: 1898.

Bow Motor: Bow Magnet Pressure is Variable.

Comments: In bad shape, violin cover missing. Ed Hattrup note: Torque motor hammer rail; piano style damper. Reported c. 1984

1/3/2025 Page 10 of 44

c/N	Model/Style		Plate Lettering	Piano Date	Orch Box	MIDI Unit	Piano Back #
S/N	Model/Style	Case Finish	Flate Lettering	Date	ВОХ	Offic	Dack #
1795	Grand (Baby Grand) Model	Black (Oak)					1903
Cabin	et S/N: 1392. Rosin Control is mecl	nanical during rewind.					
Violin	S/N: 1897.						
	Motor: Front mount. Governor ope spring return.	rates bow pressure con	trols. Rear coil #3 has 0 taps. Bo	w Magnet	Pressure	is Varial	ole
Finge	r Grip: Twisted or offset grip.						
Music	c roll feeder: Motor S/N: 201461. F	y-ball governor.					
	C Converter: Sandell. S/N: 2132A.		abinet.				
-	rted c. 1984						
	Grand (Baby Grand) Model S/N: 3354.						
AC/D	C Converter: S/N: 2151A.						
Comn	nents: Piano door is not original.						
1872 Piano	Grand (Baby Grand) Model : Hammer rail is 2 position.	Mahogany	Patent June 4, 1912.				

Cabinet S/N: 1397. No glass behind violin. Rosin Control is mechanical during rewind.

Violin S/N: 1872. Violin bridge #: No #. No bridge mute.

Bow Motor: Rear mount. Bow Levers are adjustable with coil spring retur to non-playing position. Bow Magnet Pressure is

Variable with spring return.

Finger Grip: Straight (flat V shape). Aftertone damper: None (never installed).

Solid tuning weights, above violin shelf.

Music roll feeder: Motor S/N: 57. Cast iron type. Fly-ball governor. Reverse switch on feeder shelf.

AC/DC Converter: Sandell. S/N: 1599A. Fastened to bottom of cabinet.

Coin Slot: 5¢ factory original.

Comments: Oval door knobs. Smooth piano plate finish. Reported c. 6/18/1984

2036 Grand (Baby Grand) Model Walnut Patent June 4, 1912. 6/16/1921 ---- No #

Piano: Hammer rail is 2 position. No lost motion compensator. Solenoid (lock & cancel) damper control.

Cabinet S/N: 1606. No glass behind violin.

Bow Motor: Governor operates no speed control. Bow Levers are non-adjustable. Bow Magnet Pressure is Variable with spring return. Bowing gears E:12 A:12 D:14 G:14.

Finger Grip: Twisted or offset grip. Aftertone damper: Original with Violano.

Hollow (lead filled) tuning weights, above violin shelf.

Music roll feeder: Motor S/N: 997. Cast iron type. Fly-ball governor.

AC/DC Converter: Sandell. S/N: 2099A. Fastened to bottom of cabinet.

Coin Slot: 5¢ factory original.

Comments: Pre 1919 style. Oval door knobs. Smooth piano plate finish. Round tag with #2204 and initials "RF" on violin scroll. In a 1987 letter from Morris Moses to Ed Hattrup there is a confusing statement regarding the serial number of this machine: "You may recognize 2036/#2204 as the one Harvey put out the electrical schematic for years ago. ... It was an experience to completely rewire a totally burned out machine and go thru some of Sandell's reasoning in the process." Reported c. 7/7/1987

1/3/2025 Page 11 of 44

C/N	Madal/Ctula		Plate Lettering	Piano Date	Orch Box	MIDI Unit	Piano Back #
S/N	Model/Style	Case Finish	Flate Lettering	Date	ВОХ	Offic	Dack #
2057 Cabin	Grand (Baby Grand) Model et S/N: 1635.	Mahogany					
Violin	S/N: 2218.						
AC/D	C Converter: Removed/Missing.						
Specia	al Attributes: Rosin collector suction	n fan on back end of bov	v motor.				
2105 Violin	Grand (Baby Grand) Model S/N: 4433.			1922*			X3213
Finge	r head date/initials: 11/8/1922.						
Music	roll feeder: Motor S/N: 4664.						
AC/D	C Converter: S/N: 4254.						

2145 Grand (Baby Grand) Model Mahogany Patent June 4, 1912. --- --- 2253 Piano: Hammer rail is 2 position. No lost motion compensator. Solenoid with spring return damper control. Machined bar piano

Cabinet S/N: 1746. No glass behind violin. Rosin Control is mechanical during rewind.

Violin S/N: 2320. Violin bridge #: No #. No bridge mute.

Bow Motor: Rear mount. Governor operates electrical contacts. Motor rotation (front view): CCW. Rear coil #3 has 1 tap each end, 3 middle. Bow Levers are non-adjustable. Bowing gears E:12 A:12 D:14 G:14.

Finger Grip: Twisted or offset grip. Aftertone damper: Original with Violano.

Hollow (lead filled) tuning weights, above violin shelf.

Music roll feeder: Motor S/N: 521817. Aluminum type. Fly-ball governor. Reverse switch on feeder side.

AC/DC Converter: General Electric. S/N: 1084. Hangs from coil springs.

Coin Slot: 5¢ factory original.

Comments: Converter "Fort Wayne Electric Works; Feeder "Mills Novelty Co." Converter is from proper period but may not be original. Top door knobs are (football shaped) oval; bottom door knobs are bigger oval. Five teeth on bow motor shaft worm gears. Smooth piano plate finish. Reported c. 9/28/1985

2202 Grand (Baby Grand) Model Mahogany Patent June 4, 1912. 1928* ---- 2314

Piano: Lost motion compensator. Solenoid (lock & cancel) damper control.

Cabinet S/N: 2314. No glass behind violin.

Violin S/N: 2535.

Bow Motor: Rear mount. Rear coil #3 has 4 taps. Bow Levers are non-adjustable. Bow Magnet Pressure is Variable with spring return. Bowing gears E:14 A:12 D:14 G:12.

Finger Grip: Twisted or offset grip. Finger head date/initials: 11/1/28. Aftertone damper: Original with Violano.

Hollow (lead filled) tuning weights, above violin shelf.

Music roll feeder: Motor S/N: 1207. Aluminum type. Ring governor.

AC/DC Converter: Removed/Missing. Fastened to bottom of cabinet.

Coin Slot: Quarter slot.

Comments: Aftertone damper missing, but magnets still in place. Smooth piano plate finish. 1772 stamped into door edges.

Reported c. 1992

1/3/2025 Page 12 of 44

				Piano	Orch	MIDI	Piano		
S/N	Model/Style	Case Finish	Plate Lettering	Date	Box	Unit	Back #		
2241	Grand (Baby Grand) Model	Golden Oak	Patent June 4, 1912.	1926*			2350		
Piano:	Hammer rail is 2 position with extra	soft relay stop. Lost m	notion compensator. Solenoid d	amper cont	rol.				
Cabine	et S/N: 1721. No glass behind violin.	Rosin Control is electr	ical (during rewind).						
Violin	S/N: 2921. Violin bridge #: 2921. Br	idge mute. Violin stick	er #1: #2921, Mills Novelty Co.; (	Chicago U.S	.A.; 179D	- 2-23-2	22.		
conne	Notor: Rear mount. Governor opera cted. Bow Levers are non-adjustable return. Bowing gears E:12 A:12 D:1	with coil spring return	· · · · · ·			•			
Finger	Grip: Twisted or offset grip. Finger	nead date/initials: 6/8/	26. Aftertone damper: Original	with Violan	0.				
Hollov	v (lead filled) tuning weights, above	violin shelf. Tremolo w	ith breaker contacts; and pulsed	by roll.					
Music	roll feeder: Motor S/N: 1220. Alumi	num type. Fly-ball gov	ernor.						
AC/DC	Converter: Sandell. S/N: 3127A. Fa	stened to bottom of ca	binet. Amperes: 20.						
Coin S	lot: 5¢ factory original.								
Comm	Comments: Oval door knobs. Reported c. 11/5/1992								

	- , -,			
2383 Grand (Baby Grand) Model Violin S/N: 2597.	Mahogany		 	 2492
Reported c. 1969				
2401 Grand (Baby Grand) Model			 	 
Comments: Owned by the State of Mor	itana. Displayed in the Nev	ada City Music Hall.		
2546 Grand (Baby Grand) Model No glass behind violin	Red Mahogany	Patent June 4, 1912.	 	 

Bow Motor: Rear mount. Governor operates electrical contacts.

Finger Grip: Twisted or offset grip. Aftertone damper: Original with Violano.

Hollow (lead filled) tuning weights, above violin shelf. Tremolo lever has contact points to keep it oscillating.

Music roll feeder: Fly-ball governor. Reverse switch on feeder side.

AC/DC Converter: Sandell. Fastened to bottom of cabinet.

2575 Grand (Baby Grand) Model	Light Mahagony	Patent June 4, 1912.	1924*			
Diana: Hammor rail is 2 position with ov	tra coft rolay stan. No lost n	nation componentar Calonai	d damnar co	antral C	tampad	niana

Piano: Hammer rail is 3 position with extra soft relay stop. No lost motion compensator. Solenoid damper control. Stamped piano

Cabinet S/N: 2034. No glass behind violin. Rosin Control is electrical (during rewind).

Violin S/N: 3673. Bridge mute.

Bow Motor: Bow Levers are non-adjustable.

Finger Grip: Twisted or offset grip. Finger head date/initials: 1/1/24. Aftertone damper: Original with Violano.

Hollow (lead filled) tuning weights.

Music roll feeder: Aluminum type. Fly-ball governor. Reverse switch on feeder side.

AC/DC Converter: Sandell. S/N: 2874A. Fastened to bottom of cabinet.

Coin Slot: 5¢ factory original.

Comments: Top door knobs are round brass; bottom are oval. Smooth piano plate finish. Reported c. 1984

2624 Grand (Baby Grand) Model

Comments: Paul Eakins' St. Louis Display. Reported c. 1960-1965

1/3/2025 Page 13 of 44

Piano MIDI Piano Orch S/N Model/Style Plate Lettering Date Box Unit Back # Case Finish 2737 Grand (Baby Grand) Model ______ 1924* 2846 Mahogany ----Cabinet S/N: 2170. Violin S/N: 2235. Bow Motor: Rear mount.

Music roll feeder: Motor S/N: 8162.

AC/DC Converter: Mills Novelty Co. S/N: 8162.

Reported c. 1984

2774 Grand (Baby Grand) Model Mahogany Patent June 4, 1912. 5/15/1924 ---- 2883

Piano: No lost motion compensator. Solenoid with spring return damper control.

No glass behind violin.

Violin S/N: 3293. Violin bridge #: 3293.

Bow Motor: Rear mount. Governor operates electrical contacts. Bow Levers are non-adjustable. Bow Magnet Pressure is Variable

with spring return. Bowing gears E:12 A:12 D:14 G:14.

Finger Grip: Twisted or offset grip. Aftertone damper: Original with Violano.

Hollow (lead filled) tuning weights, above violin shelf.

Music roll feeder: Motor S/N: 1823. Aluminum type. Fly-ball governor. AC/DC Converter: Sandell. S/N: 1653A. Fastened to bottom of cabinet.

Coin Slot: 5¢ factory original.

Comments: Oval brass door knobs. Smooth piano plate finish. Most recent patent date (U.S.) on fingerhead cover is 4/13/26.

Reported c. 1984

2775 Grand (Baby Grand) Model Brown Mahogany Patent June 4, 1912. --- 2884

Piano: Hammer rail is 3 position with extra soft relay stop. Solenoid with spring return damper control. Stamped piano magnets.

Cabinet S/N: 2196. No glass behind violin. Rosin Control is electrical.

Violin S/N: None. Violin bridge #: 2340. Bridge mute.

Bow Motor: Rear mount. Governor operates electrical contacts. Rear coil #3 has 1 tap. Bow Levers are adjustable. Bow Magnet

Pressure is Variable with spring return. Bowing gears E:12 A:14 D:12 G:14.

Finger Grip: Twisted or offset grip. Aftertone damper: Original with Violano.

Hollow (lead filled) tuning weights, above violin shelf.

Music roll feeder: Motor S/N: 1920. Aluminum type. Fly-ball governor. Reverse switch on feeder side.

AC/DC Converter: Mills Novelty Co. S/N: 1277A. Fastened to bottom of cabinet.

Special Attributes: Rosin collector suction fan on back end of bow motor. Coin Slot: 5¢ factory original.

Comments: Violin replaced with non-Mills instrument. #2196 painted under each board under violin. Casting Nos: PV 930 finger assembly cover, PU 907 under bow motor cover. Upper doors missing; lower door knobs oval shaped. Smooth piano plate finish. The Violano was in the estate of a man who died in 1968, The lady who owned it said her husband was given the machine out of the Baytown Drug Store about 1940. A letter written to the Mills Company in 1944 had a return reply that said, "no parts or manuals were available." There were two invoices dated 1929 for parts shipped to the Baytown Drug Store from the Mills factory.

Reported c. 1984

2877 Grand (Baby Grand) Model Silver Gray ----- 2986

Violin S/N: 3192.

Music roll feeder: Motor S/N: 2000.

AC/DC Converter: Sandell. S/N: 4502A. Fastened to bottom of cabinet.

Reported c. 1984

1/3/2025 Page 14 of 44

				Piano	Orch	MIDI	Piano
S/N	Model/Style	Case Finish	Plate Lettering	Date	Box	Unit	Back #
2928	Grand (Baby Grand) Model	Silver Gray	Patent June 4, 1912.	1925*			3037

Piano: Hammer rail is 3 position. Lost motion compensator. Solenoid with spring return damper control.

Cabinet S/N: 2322.

Violin S/N: 3198. Violin bridge #: 3198.

Bow Motor: Rear mount. Rear coil #3 has 3 taps = #4, 5, 6 taps. Bow Levers are non-adjustable. Bow Magnet Pressure is Variable with spring return. Bowing gears E:12 A:12 D:14 G:14.

Finger Grip: Twisted or offset grip. Finger head date/initials: 6/25. Aftertone damper: Original with Violano.

Hollow (lead filled) tuning weights, above violin shelf.

Music roll feeder: Motor S/N: 2060. Aluminum type. Fly-ball governor. AC/DC Converter: Sandell. S/N: 3297A. Fastened to bottom of cabinet.

Coin Slot: 5¢ factory original.

Comments: Oval knobs on upper doors; larger oval knobs on lower doors. Smooth piano plate finish. Correspondence 9/3/1971: Bought new for a penny arcade, and it was put in storage in 1945 when slot machines were outlawed. The Violano and a Seeburg style L were stored in a garage in a neighborhood were there was some burning going on. The owner thought he might lose them so he sold both. He said he bought a new Buick from the Mills profits the first year he had it. This one has a 10-cent slot. The original 5-cent slot was in the Repair Box. Reported c. 1984

3085 Grand (Baby Grand) Model

Mahogany

Cabinet S/N: 2454. Violin S/N: 4092.

AC/DC Converter: S/N: 4210A.

Comments: "Master Music Co., Milwaukee" nameplate.

3159 Grand (Baby Grand) Model

Mahogany

Patent June 4, 1912.

1925*

3268

Piano: Hammer rail is 2 position with extra soft relay stop. No lost motion compensator.

Cabinet S/N: 2465. No glass behind violin.

Violin S/N: 4088. Violin bridge #: 4088.

Bow Motor: Rear mount. Governor operates electrical contacts. Rear coil #3 has 3 taps. Bow Levers are non-adjustable. Bow Magnet Pressure is Non-variable/fixed. Bowing gears E:12 A:12 D:14 G:14.

Finger Grip: Twisted or offset grip. Finger head date/initials: G.C. 2/5/27. Aftertone damper: Original with Violano.

Hollow (lead filled) tuning weights, above violin shelf.

Music roll feeder: Motor S/N: 2028. Aluminum type. Ring governor.

AC/DC Converter: Removed/Missing. Fastened to bottom of cabinet.

Coin Slot: 5¢ factory original.

Comments: Converter replaced by rectifier. Oval door knobs. Smooth piano plate finish. Reported c. 3/1/1984

3175 Grand (Baby Grand) Model

Mahogany

1925*

Cabinet S/N: 2486. Violin S/N: 3500.

Finger head date/initials: 12/1928. AC/DC Converter: S/N: 3609A.

3177 Grand (Baby Grand) Model

Mahogany

Comments: For sale at Bonham's Auction, December 2012.

1/3/2025 Page 15 of 44

				Piano	Orch	MIDI	Piano
S/N	Model/Style	Case Finish	Plate Lettering	Date	Box	Unit	Back #
3196	Grand (Baby Grand) Model	Mahogany	Patent June 4, 1912.	1926*			3305

Piano: Hammer rail is 2 position. Solenoid with spring return damper control. Stamped piano magnets.

Cabinet S/N: 2503. No glass behind violin. Rosin Control is electrical (between tunes).

Violin S/N: 3349. Violin bridge #: 3349. No bridge mute. Violin sticker #1: #3349, Mills Novelty Co Chicago USA 2-23-22.

Bow Motor: Rear mount. Governor operates electrical contacts. Motor rotation (front view): CW. Rear coil #3 has 4. Bow Levers are non-adjustable. Bow Magnet Pressure is Non-variable/fixed. Bowing gears E:12 A:12 D:14 G:14.

Finger Grip: Twisted or offset grip. Aftertone damper: Original with Violano.

Hollow (lead filled) tuning weights, above violin shelf. Tremolo pulsed from music roll.

Staccato device: No Staccato.

Music roll feeder: Aluminum type. Fly-ball governor. Reverse switch on feeder side. AC/DC Converter: Sandell. S/N: 2296. Fastened to bottom of cabinet. Amperes: 25.

Coin Slot: 5¢ factory original.

Comments: Hinge side of piano support post has written in white: 3/138. Violano came with a wall box, but unknown if originally with this instrument. It did have two leads coming out of back of violano for the low voltage required for remote box. Uncertain if AC/DC converter is original to instrument as all three motors came removed from instrument. Prior owner was Jon Fortunato, who purchased the instrument unrestored in the early 1980s. Current owner obtained in same unrestored condition in November, 2016.

3241 Grand (Baby Grand) Model Mahogany Patent June 4, 1912. 1925* ---- 3350

Piano: Hammer rail is 3 position with extra soft relay stop. Solenoid with spring return damper control.

Cabinet S/N: 2550. No glass behind violin.

Violin S/N: 1608. Violin bridge #: No #.

Bow Motor: Rear mount. Governor operates electrical contacts. Rear coil #3 has 5 taps. Bow Levers are non-adjustable. Bow Magnet Pressure is Variable with spring return. Bowing gears E:12 A:12 D:14 G:14.

Finger Grip: Straight (flat V shape). Finger head date/initials: 2/9/26 (R.S.). Aftertone damper: Original with Violano.

Hollow (lead filled) tuning weights, above violin shelf.

Music roll feeder: Motor S/N: 2740. Aluminum type.

AC/DC Converter: Sandell. S/N: 2763A. Fastened to bottom of cabinet.

Coin Slot: 5¢ factory original.

Comments: Original violin cracked and replaced. Upper door knobs missing; bottom knobs are football shaped. Crackle piano plate finish

TINISN.

1/3/2025 Page 16 of 44

				Piano	Orch	MIDI	Piano
S/N	Model/Style	Case Finish	Plate Lettering	Date	Box	Unit	Back #
3269	Grand (Baby Grand) Model	Mahogany	Patent June 4, 1912.	1926*			3378

Piano: Hammer rail is 2 position. Solenoid (lock & cancel) damper control. Machined bar piano magnets.

Cabinet S/N: 2577. No glass behind violin. Rosin Control is electrical (between tunes).

Violin S/N: 4075. Violin bridge #: No #.

Bow Motor: Front mount. Governor operates electrical contacts. Motor rotation (front view): CCW. Rear coil #3 has 4 taps. Bow Levers are non-adjustable. Bow Magnet Pressure is Variable with spring return.

Finger Grip: Twisted or offset grip. Finger head date/initials: John P. 11/25/1927. Aftertone damper: Original with Violano.

Hollow (lead filled) tuning weights, above violin shelf.

Music roll feeder: Motor S/N: 2593. Aluminum type. Fly-ball governor. Reverse switch on feeder side.

Mahogany

AC/DC Converter: None. Coin Slot: English (UK) Penny.

3280 Grand (Baby Grand) Model

Comments: One out of the group from England. Crate marked "Handle with Care...Automatic Violin-Piano." Last patent date on finger assembly cover is 3/17/1925. Oval door knobs. Smooth piano plate finish. Tag dated Sept. 4, 1930, tuned by A. White. Circa 1984 note: The instrument was one of a few shipped to England just before the Great Depression, and never put into service there. It was shipped back to the U.S. about 15 to 18 years ago, still in its original crate. I had to cut the original shipping tags before restoring the unused, but age-deteriorated wire. There was no convertor. It had been wired to take 110V D.C. directly from the mains. I had to build a Zenar-controlled D.C. power supply for it. Reported c. 8/11/1984

1926*

Cabinet S/N: 2578.  Violin S/N: 3598.  Finger head date/initials: 2/3	1927.				
3350 Grand (Baby Grand) Violin S/N: 2629.				 	
Comments: No coin mechan	ism, feeder, or AC/DC converter.			 	
3408 Grand (Baby Grand) Cabinet S/N: 2675. Violin S/N: 1180.	Model Oak			 	3517
Comments: Single Violano B	ought from Sandell and supposedly r	nade for his home, but has a nick	kel slot.		
3518 Grand (Baby Grand) Piano: Hammer rail is 3 posit	Model Mahogany tion. No lost motion compensator. S	Patent June 4, 1912. Solenoid with spring return damp	1926* per control.	 	3627

Cabinet S/N: 2726. Violin shelf marks: G. Kleig. No glass behind violin.

Violin S/N: 3371. Violin bridge #: No #.

Bow Motor: Governor operates electrical contacts. Rear coil #3 has 3 taps. Bow Levers are non-adjustable. Bowing gears E:12 A:12 D:14 G:14.

Finger Grip: Twisted or offset grip. Finger head date/initials: 10/27/26 S.G.. Aftertone damper: Original with Violano.

Hollow (lead filled) tuning weights, above violin shelf.

Music roll feeder: Motor S/N: 2685. Aluminum type. Fly-ball governor.

AC/DC Converter: Removed/Missing.

Coin Slot: 10 Yen coin.

Comments: Oval door knobs. Smooth piano plate finish. Last patent date on finger cover is 4/13/1926. Date on chart for piano tuner is 9/11/26. Date on tag "Under No Circumstances Put Oil on Governor" is 12/15/27. The instrument was reportedly sent as a gift to the vice-president of Toshiba (electrical goods manufacturer) by an executive of a company manufacturing juke boxes in the U.S.A. Found in poor condition in Tokyo, Japan, in a house the executive had vacated, with a note inside stating: "Repaired by H. Yamada August 6, 1964." Reported c. 3/31/1984

1/3/2025 Page 17 of 44

				Piano	Orch	MIDI	Piano
S/N	Model/Style	Case Finish	Plate Lettering	Date	Box	Unit	Back #
3555	Unknown Model						3555
Cabin	et S/N: 2759.						
Violin	S/N: 4061.						
3578	Grand (Baby Grand) Model			1926*			3687
Cabin	et S/N: 2782.						
Violin	S/N: 4082.						
Finge	r head date/initials: 1/3/27.						
Comn	nents: Penciled on one of the fing	er busses: #4062.					
3667	Grand (Baby Grand) Model						3776
Violin	S/N: 3535.						
Comn	nents: Originally in Martin Hotel, I	Highlands, N.J. Offered by	intermediate Pennsylvania own	er to Art Sa	nders (M	usical	
Muse	um) for \$500 on February 1, 1969	Reported c. 1969					

Museum) for \$500 on February 1, 1969. Reported c. 1969

3845 Grand (Baby Grand) Model

Quartered Oak

Patent June 4, 1912.

1926*

No

Piano: Hammer rail is 2 position. No lost motion compensator. Solenoid with spring return damper control. Machined bar piano magnets.

Cabinet S/N: 3801. Violin shelf marks: 301 in pencil. No glass behind violin. Rosin Control is electrical (between tunes and during rewind).

Violin S/N: 3240. Violin bridge #: 3229. Bridge mute. Violin sticker #1: #3229, Mills Novelty Co. Chicago USA.

Bow Motor: Rear mount. Governor operates electrical contacts. Motor rotation (front view): CCW. Rear coil #3 has 3 wire taps. Bow Levers are adjustable with coil spring retur to non-playing position. Bow Magnet Pressure is Variable with spring return. Bowing gears E:12 A:12 D:14 G:14.

Finger Grip: Twisted or offset grip. Aftertone damper: Original with Violano.

Hollow (lead filled) tuning weights, above violin shelf. Tremolo lever has contact points to keep it oscillating.

Staccato device: Staccato resistor instead of relay.

Music roll feeder: Aluminum type. Fly-ball governor. Reverse switch on feeder side. AC/DC Converter: Sandell. S/N: 462A. Fastened to bottom of cabinet. Amperes: 20.

Coin Slot: None.No Orchestra cabinet.

Comments: This Violano was never equipped with a coin slot, and so to control the electoral switch it instead has two original "Start" and "Stop" pushbuttons located to the left of the coin slot hole, which is covered over by a decorative aluminum casting that appears original. Two small brass nameplates above the two pushbuttons read "Start" and "Stop." Reportedly this Violano was used as a demonstration machine in a Mills sales office. Everything looks to be original. The cabinet veneer is quartered oak, refinished in a dark brown color with the oak wood grain filled with a silver glaze.

Owner: Greg Johnson (reported 12/26/2024)

3913 Grand (Baby Grand) Model Oak 1926* 4022

Cabinet S/N: 3085. Violin S/N: 4394.

Finger head date/initials: 4/30/1928.

Staccato device: No Staccato. Music roll feeder: Fly-ball governor. AC/DC Converter: S/N: 4678A.

Special Attributes: Piano relay and resistor expression.

Comments: Violin shelf had "Bowling/Milwaukee & Robey" written in chalk. There was a large bowling alley at that intersection in

Chicago in the 1920s, just a few blocks from Valente's House of Nickelodeons at Milwaukee & Armitage.

1/3/2025 Page 18 of 44

				Piano	Orch	MIDI	Piano
S/N	Model/Style	Case Finish	Plate Lettering	Date	Box	Unit	Back #
3967	Grand (Baby Grand) Model	Brown Mahogany		1927*			4076

Piano: Hammer rail is 2 position. Lost motion compensator.

Cabinet S/N: 3131. No glass behind violin. Rosin Control is electrical (between tunes).

Violin S/N: 4480. Violin bridge #: 4480. No bridge mute. Violin sticker #1: #4480.

Bow Motor: Rear mount. Motor rotation (front view): CCW. Bow Levers are non-adjustable.

Finger Grip: Straight (flat V shape). Finger head date/initials: 5/29/28 JP. Aftertone damper: Original with Violano.

Hollow (lead filled) tuning weights. Tremolo lever has contact points to keep it oscillating.

Music roll feeder: Motor S/N: 4666. Aluminum type. Fly-ball governor.

AC/DC Converter: Sandell. S/N: 4738A. Fastened to bottom of cabinet. Amperes: 20.

Comments: Supposedly from the private home of an East Coast Brewer. Correspondence 8/27/1971: Some stories have the Violano coming from Syracuse, N.Y. It was spotted on the truck by Orval Cooper who fixed the tempo regulator and then traded to Iver Becklund. Next owner was Bill Shutz who traded it to raise money for a Weber Maesto. Reported c. 20/10/1992

Owner: Michael R. Ames (reported c. 20/10/1992)

4142 Grand (Baby Grand) Model Brown Mahogany Patent June 4, 1912. --- 4251 Piano: Hammer rail is 2 position with extra soft relay stop. Solenoid damper control.

i lano. Hammer ran is 2 position with extra soft relay stop. Softhola damp

No glass behind violin. Rosin Control is electrical (during rewind).

Violin S/N: 4583. Violin bridge #: 4583. No bridge mute. Violin sticker #1: #4583.

Bow Motor: Rear mount. Governor operates electrical contacts. Motor rotation (front view): CCW. Rear coil #3 has none unconnected. Bow Levers are non-adjustable. Bow Magnet Pressure is Variable with spring return. Bowing gears E:12 A:12 D:14 G:14.

Finger Grip: Twisted or offset grip. Finger head date/initials: 9/10/~3 JP. Aftertone damper: Original with Violano.

Hollow (lead filled) tuning weights, above violin shelf. Tremolo lever has contact points to keep it oscillating.

Music roll feeder: Aluminum type. Ring governor.

AC/DC Converter: Mills Novelty Co. S/N: 4743A. Fastened to bottom of cabinet.

Coin Slot: 5¢ factory original.

Comments: Round door knobs. Meter reading of 15092 plays on coin mechanism. Reported c. 5/30/1991

4151 Grand (Baby Grand) Model Brown Mahogany Patent June 4, 1912. 1928* ---- 4260

No glass behind violin. Rosin Control is electrical (between tunes).

Violin S/N: 4071. Violin bridge #: 4671. No bridge mute.

Bow Motor: Rear mount. Rear coil #3 has none unconnected. Bow Levers are non-adjustable.

Finger Grip: Twisted or offset grip. Finger head date/initials: 9/5/28 JP. Aftertone damper: Original with Violano.

Hollow (lead filled) tuning weights, above violin shelf. Tremolo lever has contact points to keep it oscillating.

Music roll feeder: Motor S/N: 4963. Aluminum type. Ring governor.

Coin Slot: 5¢ factory original.

Comments: Oval door knobs. Rosin control is noted as electrical between tunes and during rewind.

1/3/2025 Page 19 of 44

				Piano	Orch	MIDI	Piano
S/N	Model/Style	Case Finish	Plate Lettering	Date	Box	Unit	Back #
4162	Grand (Baby Grand) Model	Mahogany	Patent June 4, 1912.	1928*			4271

Piano: Hammer rail is 2 position. No lost motion compensator. Solenoid damper control. Stamped piano magnets.

No glass behind violin. Rosin Control is electrical (between tunes).

Violin S/N: 4667. Violin bridge #: 4667. Missing bridge mute.

Bow Motor: Rear mount. Governor operates electrical contacts. Rear coil #3 has 3 taps. Bow Levers are non-adjustable. Bowing gears E:12 A:12 D:14 G:14.

Finger Grip: Twisted or offset grip. Finger head date/initials: T.P. 9/15/28. Aftertone damper: Original with Violano.

Hollow (lead filled) tuning weights, above violin shelf.

Music roll feeder: Motor S/N: 4945. Aluminum type. Ring governor. Reverse switch on feeder side.

AC/DC Converter: Sandell. S/N: 4894A. Fastened to bottom of cabinet.

Coin Slot: Replaced.

Comments: Smooth piano plate finish. Reported c. 1992

4168 Grand (Baby Grand) Model Light Mahagony Patent June 4, 1912. 1928* ---- 4277

Piano: Hammer rail is 3 position. Solenoid with spring return damper control.

Cabinet S/N: 3334. No glass behind violin.

Violin S/N: 4670. Violin bridge #: 4670.

Bow Motor: Rear mount. Governor operates electrical contacts. Bow Levers are non-adjustable. Bow Magnet Pressure is Variable with spring return. Bowing gears E:12 A:12 D:14 G:14.

Finger Grip: Twisted or offset grip. Finger head date/initials: JP 9/14/28 and 40. Aftertone damper: Original with Violano.

Hollow (lead filled) tuning weights, above violin shelf.

Music roll feeder: Motor S/N: 4615. Aluminum type. Ring governor.

AC/DC Converter: Sandell. S/N: 4948A. Fastened to bottom of cabinet.

Coin Slot: 5¢ factory original.

Comments: Extra bridges Nos. 3506 and 2951. Notation on "A" string upstop bar is 4690. Front of cabinet has been modified (columns, etc.) to mount flush with a wall having the correct size cutout. Looks good enough to be original. Coin slot hole covered, but original slot re-installed. Pendant pulls for door knobs. Smooth piano plate finish. Reported c. 3/24/1984

4249 Grand (Baby Grand) Model Mahogany Patent June 4, 1912. 1928* ---- 4358

Piano: Hammer rail is 2 position. No lost motion compensator. Solenoid damper control.

Cabinet S/N: 3417. No glass behind violin.

Violin S/N: 4811.

Bow Motor: Rear mount. Governor operates electrical contacts. Rear coil #3 has 3 taps. Bow Levers are non-adjustable. Bow Magnet Pressure is Variable with spring return. Bowing gears E:12 A:14 D:14 G:14.

Finger Grip: Twisted or offset grip. Finger head date/initials: 12/10/28. Aftertone damper: Original with Violano.

Hollow (lead filled) tuning weights, above violin shelf.

Music roll feeder: Motor S/N: 5033. Aluminum type. Ring governor.

AC/DC Converter: Sandell. S/N: 3545A. Fastened to bottom of cabinet.

Coin Slot: Missing.

Comments: Original converter missing, Sandell converter not original to this instrument. Bow shaft "A" gear looks newer than others. Smooth piano plate finish. Reported c. 1984

1/3/2025 Page 20 of 44

				Piano	Orch	MIDI	Piano
S/N	Model/Style	Case Finish	Plate Lettering	Date	Box	Unit	Back #
4289	Grand (Baby Grand) Model	Black (Oak)	Patent June 4, 1912.				4398

Piano: Hammer rail is 2 position. Solenoid damper control.

Cabinet S/N: 3449. No glass behind violin. Rosin Control is electrical.

Violin S/N: 4843. Violin bridge #: 4843.

Bow Motor: Rear mount. Governor operates electrical contacts. Rear coil #3 has 2 taps #64 & #4 lugs. Bow Levers are non-

adjustable. Bow Magnet Pressure is Non-variable/fixed. Bowing gears E:12 A:12 D:14 G:14.

Finger Grip: Twisted or offset grip. Aftertone damper: Original with Violano.

Hollow (lead filled) tuning weights, above violin shelf. Tremolo lever has contact points to keep it oscillating.

Music roll feeder: Motor S/N: 5059. Aluminum type. Ring governor. Reverse switch on feeder side.

AC/DC Converter: Mills Novelty Co. S/N: 50636. Fastened to bottom of cabinet. Amperes: 20.

Coin Slot: 5¢ factory original.

Comments: Round wood upper door knobs; lower knobs broken off. Engraved plate on feeder shelf #4398 E8, also #4398 written in pencil under violin shelf. Last date on finger mechanism cover is Patent Great Britain 1/3/1927. Water damage to top and bottom

of cabinet. Reported c. 7/12/1992

#### **Total Items this section: 67**

Grai	Grand Model with Orchestra Cabinet											
Piano Orch MIDI Pia												
S/N	Model/Style	Case Finish	Plate Lettering	Date	Box	Unit	Back #					
2221 Violin	Grand (Baby Grand) Model S/N: 2330.	Mahogany			Yes							
Music	roll feeder: Motor S/N: 1168.											
AC/DO	C Converter: S/N: 3098A. Ampere	s: 2.5.										
Yes O	rchestra cabinet.											
2257	Single Violin Model				Yes							
Violin	S/N: 2305.											
AC/DO	C Converter: S/N: 2515A. Ampere	s: 2.5.										
Yes O	rchestra cabinet.											

## Total Items this section: 2

Con	Concert Grand Model											
				Piano	Orch	MIDI	Piano					
S/N	Model/Style	Case Finish	Plate Lettering	Date	Box	Unit	Back #					
132	Concert Grand Model	Mahogany	Patent pending.				277					
Bow I	Motor: Front mount.											
Tunin	g weights below violin shelf.											
AC/D	C Converter: Holtzer-Cabot. Hangs fr	om coil springs.										
Speci	al Attributes: Roll storage rack in bot	com of case.										
Comr	Comments: Early model Concert Grand with removable front. Reported c. 1984											
785	Concert Grand Model	Quartered Oak					904					
Comr	nents: Circa 1969, owned by English (	Cottage Antiques, Flint,	Michigan. Reported c. 1969									

1/3/2025 Page 21 of 44

				Piano	Orch	MIDI	Piano
S/N	Model/Style	Case Finish	Plate Lettering	Date	Box	Unit	Back #
2589	Concert Grand Model			11/19/1923			2698
Cahine	et S/N: 2042						

Violin S/N: 2305.

Bow Motor: Rear mount.

Finger head date/initials: J.C. 7/30/24. Music roll feeder: Motor S/N: 1524.

AC/DC Converter: Sandell. S/N: 2709A. Fastened to bottom of cabinet.

Reported c. 1984

## **Total Items this section: 3**

TOLAI	items this section: 3						
Unk	nown Model wth Sing	le Violin		Diana	المس	MIDI	Dia:-
S/N	Model/Style	Case Finish	Plate Lettering	Piano Date	Orch Box	MIDI Unit	Piano Back :
~~~~	<u> </u>		 				
Cabin	Single Violin Model et S/N: 1547. S/N: 1943. Violin sticker #1: #3	Oak					2070
Comn	·	n in June of 1973. No serial r	number; the wood in the upper l 24. Reported c. 7/5/1973	eft corner o	f the sou	ndboard	d has
Tunin	Single Violin Model S/N: 342. Violin sticker #1: P. (g weights below violin shelf. rted c. 1970	C Poulsen, Mills Novelty Co.		1911*			
168 Repor	Single Violin Model rted c. 1960-1965						
187 Comn	Single Violin Model nents: Fancy Case. Reported c.	1960-1965					
 196 Repor	Single Violin Model rted c. 1960-1965						
232 Comn	Single Violin Model nents: Special style with glass a	sides. Back #16. Reported	c. 1970	1911*			360
 234 Comn	Single Violin Model nents: Early fancy case. Report	ed c. 1960-1965					
Solid Music	Single Violin Model S/N: 548. tuning weights, below violin sho croll feeder: Cast iron type. ments: Hole for weights to hang		d c. 1970				574

1/3/2025 Page 22 of 44

S/N Mod	lel/Style	Case Finish	Plate Lettering	Piano Date	Orch Box	MIDI Unit	Piano Back #
-	le Violin Model 663.						
484 Sing Reported c.	le Violin Model 1960-1965						
Cabinet S/N Violin S/N: 5	574.	ian, Montello, Wisc. (former N			 5-cent s	 lot. Rep	1610
c. 1970							
503 Sing Reported c.	le Violin Model 1960-1965 ————————————————————————————————————						
Violin S/N: 6 Solid tuning	weights.	 Musical Museum) in 1964. Re	ported c. 1965	5/18/1916			662
-	le Violin Model At MacKinnon's in 1972. Rep	 orted c. 1970					
_	le Violin Model At G. W. MacKinnon's showrd	oom. Reported c. 1972					
592 Sing Violin S/N: 6 Reported c.							
686 Sing Reported c.	le Violin Model 1960-1965						
692 Sing Reported c.							811
Comments:	le Violin Model 8/27/1967, using solid state p CA, wild fire in late 2003.		orted as destroyed along	with 19 other			857 a San
	le Violin Model butes: Rosin collector suction 1960-1965	fan on back end of bow moto	 or.				
781 Sing Reported c.	le Violin Model 1960-1965		Patent June 4, 1912.				
_	le Violin Model	of Cooper's rolls. Reported c.					

1/3/2025 Page 23 of 44

S/N M	odel/Style	Case Finish	Plate Lettering	Piano Date	Orch Box	MIDI Unit	Piano Back #
Violin S/N AC/DC Co	ngle Violin Model : 1293. nverter: Sandell. S/N: 1234A. Fa s: Round case bow motor. Repo						910
Piano: Ha Bridge mu	ngle Violin Model mmer rail is 3 position with extra Ite. Is: Later machine, about 1923, w		70	1923*			A2963
	ngle Violin Model s: At G.W. MacKinnons. Reporte	ed c. 1972					
	ngle Violin Model s: Bought new \$2400 from Mills	Novelty Co. Reported c. 1962					
Violin S/N	tributes: Rosin collector suction	fan on back end of bow moto	r.				1008
	ngle Violin Model c. 1960-1965			1914*			
	ngle Violin Model s: Found in Detroit about 1953 (Mission Oak		1921* e is April 26	 , 1921. R	 Reported	 d c.
	ngle Violin Model s: 1917, per Terry Haughawout.	Oak		1917*			
	ngle Violin Model c. 1960-1965			1924*			
Comment the low #9 been one	ngle Violin Model s: Rebuilding it in Cooper's shop 991 [pinblock serial number], as of the late models where they u on, Kansas. Reported c. 1970	it has late model violin parts a	and some late items in the other machine." Reportedl	piano side	. He thinl	ks it may	y have
	ngle Violin Model s: Bad shape. Reported c. 1960-	1965					
Violin S/N	ngle Violin Model : 1181. s: Repaired by Pheiffer of Maryl						1159
1095 Sir Violin S/N Reported	c. 1973						1213
	ngle Violin Model c. 1960-1965			1918*			

1/3/2025 Page 24 of 44

S/N	Model/Style	Case Finish	Plate Lettering	Piano Date	Orch Box	MIDI Unit	Piano Back #
1150 Comm	Single Violin Model ents: Latest finger magnet cover U.S		eign patent is Canada 8/4	 l/14. Report	 ed c. 190	 60-1965	
Piano: Cabine Violin : Bow M adjust: Solid t Music AC/DC Coin Sl	Single Violin Model Hammer rail is with extra soft relay et S/N: 1313. Rosin Control is mecha S/N: 1299. Violin sticker #1: P. C. Po dotor: Rear mount. Governor operatable with coil spring retur to non-plauning weights. roll feeder: Ring governor. Converter: Sandell. S/N: 1042A. Falot: 5¢ factory original.	nical during rewind. ulsen. es bow pressure controls. Re ying position. Bow Magnet P stened to bottom of cabinet.	ear coil #3 has no taps und ressure is Variable. Bowi Amperes: 25.	ing gears E:12			~~4~A
Violin	Single Violin Model S/N: 834. ents: Repaired by John Perschbache	r in 1973. Reported c. 1960-1	965				1331
	Single Violin Model ed c. 1960-1965						
	Single Violin Model ed c. 1970						1402
	Single Violin Model S/N: Unk ents: Correspondence 2/9/1976: Thi	s Violano is being scrapped.	Reported c. 2/9/1976				X2415
	Single Violin Model red c. 1970						No #
AC/DC	Single Violin Model S/N: 1444. Converter: S/N: 3011A. ents: 5/5/31 on piano harp.	Oak		5/5/1921			1004
Violin	Single Violin Model S/N: 1490. red c. 1977						1509
	Single Violin Model eed c. 1960-1965			1924*			
	Single Violin Model ced c. 1960-1965						
Violin :	Single Violin Model S/N: 1519. ents: Bad shape. Reported c. 1960-1	1965					1530
	Single Violin Model ed c. 1960-1965						

1/3/2025 Page 25 of 44

S/N Mo	del/Style	Case Finish	Plate Lettering	Piano Date	Orch Box	MIDI Unit	Piano Back #
Violin S/N:	gle Violin Model 1860. . 1960-1965						1590
1506 Sing Cabinet S/I Violin S/N: Reported c	1622.			11/19/1919			1624
Violin S/N:	gle Violin Model 2164. : From Kemah, Texas, 1971 Re	eported c. 1970					X2631
Bow Motor	gle Violin Model Bow Magnet Pressure is Vari Restored by Arthur Sanders i		-1965				
Violin S/N:							1648
1557 Sing	gle Violin Model . 1970						
	gle Violin Model . 1960-1965						1683
	gle Violin Model . 1960-1965						
Violin S/N:	gle Violin Model 1390. Violin sticker #1: P. C. F : Sold through H&B, August 19						1743
Violin S/N: AC/DC Con	gle Violin Model 1791. verter: Removed/Missing. : Reported in February of 1969	that the AC/DC converte	r was replaced with a rectifie	r. Reported c.	1969		1798
	gle Violin Model	<u></u>		<u>-</u>			1843
Violin S/N: AC/DC Con Comments	gle Violin Model 1820. verter: Removed/Missing. : Correspondence 12/10,1979 or and bridge rectifier, which a				 eplaced	 by a	
1734 Sing	 gle Violin Model						

1/3/2025 Page 26 of 44

Violin S/N: 3930. Comments: Clark's Trading Post, N.H. Reported c. 1973 1747 Single Violin Model	S/N	Model/Style	Case Finish	Plate Lettering	Piano Date	Orch Box	MIDI Unit	Piano Back #
1747 Single Violin Model Reported c. 1960-1965 1752 Single Violin Model Comments: Used plate from #2229. Reported c. 1970 1781 Single Violin Model Violin S/N: 1972. Comments: 99/1970 correspondence: This unit is rough, even the case was taken apart to get it into a basement. I have all the components and planning on restoring it this winter. I have owned it since 1945. Reported c. 1970 1826 Single Violin Model Violin S/N: 888. Reported c. 1970 1831 Single Violin Model Violin S/N: 1955. Comments: From Stone Mountain Car Museum, Ga.; G. W. MacKinnon, 1969. Reported c. 1970 1861 Single Violin Model Comments: Used in drugstore in Albany, Ga. Reported c. 1970 1870 Single Violin Model Comments: Used in drugstore in Albany, Ga. Reported c. 1970 1870 Single Violin Model Comments: In rough shape. Reported c. 1960-1965 18398 Single Violin Model Comments: Art Sanders restored this Violano in 1955. 1918 Single Violin Model Comments: Latest patent date is 5/27/1919. Located instrument in West Virginia during the fall of 1959. It had not played since 1929 and was in remarkable condition considering the time and the way it was standing. The floors in the building had fallen to t ground and the fact that the two lower doors were open prevented it from falling flat on its face. Reported c. 5/20/1960 1935 Single Violin Model Reported c. 1960-1965 1962 Single Violin Model Reported c. 1960-1965 1982 Single Violin Model Reported c. 1960-1965 1982 Single Violin Model Reported c. 1960-1965 1982 Single Violin Model Reported c. 1960-1965 2008 Single Violin Model	Violin	S/N: 3930.						1857
Reported c. 1960-1965 1752 Single Violin Model Comments: Used plate from #2229. Reported c. 1970 1781 Single Violin Model 1782 Single Violin Model 1783 Single Violin Model 1783 Single Violin Model 1784 Single Violin Model 1785 Single Violin Model 1886 Single Violin Model 1886 Single Violin Model 1886 Single Violin Model 1887 Single Violin Model 1887 Single Violin Model 1888 Reported c. 1970 1881 Single Violin Model 1883 Single Violin Model 1884 Single Violin Model 1885 Single Violin Model 1886 Single Violin Model 1887 Single Violin Model 1887 Single Violin Model 1887 Single Violin Model 1888 Single Violin Model 1889 Single Violin Model 1889 Single Violin Model 1898 Single Violin Model 1998 Single Violin Model 1999 Patent June 4, 1912 1919 Patent June 4, 1912	Comn	nents: Clark's Trading Post, N.F — — — — — — — — — — — —	H. Reported c. 1973					
1752 Single Violin Model Comments: Used plate from #2229. Reported c. 1970 1781 Single Violin Model Violin S/N: 1972. Comments: 9/9/1970 correspondence: This unit is rough, even the case was taken apart to get it into a basement. I have all the components and planning on restoring it this winter. I have owned it since 1945. Reported c. 1970 1826 Single Violin Model Violin S/N: 888. Reported c. 1970 1831 Single Violin Model Violin S/N: 1955. Comments: From Stone Mountain Car Museum, Ga.; G. W. MacKinnon, 1969. Reported c. 1970 1861 Single Violin Model Comments: Used in drugstore in Albany, Ga. Reported c. 1970 1870 Single Violin Model Comments: In rough shape. Reported c. 1960-1965 1898 Single Violin Model Comments: Art Sanders restored this Violano in 1955. 1918 Single Violin Model Comments: Art Sanders restored this Violano in 1955. 1918 Single Violin Model Comments: Latest patent date is 5/27/1919. Located instrument in West Virginia during the fall of 1959. It had not played since 1929 and was in remarkable condition considering the time and the way it was standing. The floors in the building had fallen to reground and the fact that the two lower doors were open prevented it from falling flat on its face. Reported c. 5/20/1960 1935 Single Violin Model Reported c. 1960-1965 1962 Single Violin Model Reported c. 1960-1965 1982 Single Violin Model Reported c. 1960-1965 1982 Single Violin Model Reported c. 1960-1965 1982 Single Violin Model Reported c. 1960-1965 2008 Single Violin Model		_						
Violin S/N: 1972. Comments: 9/9/1970 correspondence: This unit is rough, even the case was taken apart to get it into a basement. I have all the components and planning on restoring it this winter. I have owned it since 1945. Reported c. 1970 1826 Single Violin Model Violin S/N: 888. Reported c. 1970 1831 Single Violin Model Violin S/N: 1955. Comments: From Stone Mountain Car Museum, Ga.; G. W. MacKinnon, 1969. Reported c. 1970 1861 Single Violin Model Comments: Used in drugstore in Albany, Ga. Reported c. 1970 1870 Single Violin Model Comments: Un rough shape. Reported c. 1960-1965 1898 Single Violin Model Cabinet S/N: 1442/2006. Violin S/N: 1963. Comments: Art Sanders restored this Violano in 1955. 1918 Single Violin Model Comments: Latest patent date is 5/27/1919. Located instrument in West Virginia during the fall of 1959. It had not played since 1929 and was in remarkable condition considering the time and the way it was standing. The floors in the building had fallen to the ground and the fact that the two lower doors were open prevented it from falling flat on its face. Reported c. 5/20/1960 1935 Single Violin Model Reported c. 1960-1965 1962 Single Violin Model Patent 1924 Patent 19					1919*			1870
components and planning on restoring it this winter. I have owned it since 1945. Reported c. 1970 1826 Single Violin Model								1839
Violin S/N: 888. Reported c. 1970 1831 Single Violin Model		-				ment. I ha	ave all t	he
Violin S/N: 1955. Comments: From Stone Mountain Car Museum, Ga.; G. W. MacKinnon, 1969. Reported c. 1970 1861 Single Violin Model	Violin	S/N: 888.						1934
1861 Single Violin Model Comments: Used in drugstore in Albany, Ga. Reported c. 1970 1870 Single Violin Model Comments: In rough shape. Reported c. 1960-1965 1898 Single Violin Model Cabinet S/N: 1442/2006. Violin S/N: 1963. Comments: Art Sanders restored this Violano in 1955. 1918 Single Violin Model Comments: Latest patent date is 5/27/1919. Located instrument in West Virginia during the fall of 1959. It had not played since 1929 and was in remarkable condition considering the time and the way it was standing. The floors in the building had fallen to t ground and the fact that the two lower doors were open prevented it from falling flat on its face. Reported c. 5/20/1960 1935 Single Violin Model Reported c. 1960-1965 1962 Single Violin Model Reported c. 1960-1965 1982 Single Violin Model Reported c. 1960-1965 1982 Single Violin Model		_						1861
Comments: Used in drugstore in Albany, Ga. Reported c. 1970 1870 Single Violin Model Comments: In rough shape. Reported c. 1960-1965 1898 Single Violin Model Cabinet S/N: 1442/2006. Violin S/N: 1963. Comments: Art Sanders restored this Violano in 1955. 1918 Single Violin Model	Comn	nents: From Stone Mountain C	ar Museum, Ga.; G. W. Mack	innon, 1969. Reported c. 1970				
Comments: In rough shape. Reported c. 1960-1965 1898 Single Violin Model Oak 1919*		_	any, Ga. Reported c. 1970					1969
Cabinet S/N: 1442/2006. Violin S/N: 1963. Comments: Art Sanders restored this Violano in 1955. 1918 Single Violin Model Patent June 4, 1912. 1919*		_	ed c. 1960-1965					
Comments: Latest patent date is 5/27/1919. Located instrument in West Virginia during the fall of 1959. It had not played since 1929 and was in remarkable condition considering the time and the way it was standing. The floors in the building had fallen to t ground and the fact that the two lower doors were open prevented it from falling flat on its face. Reported c. 5/20/1960 1935 Single Violin Model Reported c. 1960-1965 1962 Single Violin Model Patent 1924 Paten	Cabin Violin	et S/N: 1442/2006. S/N: 1963.			1919*			
Comments: Latest patent date is 5/27/1919. Located instrument in West Virginia during the fall of 1959. It had not played since 1929 and was in remarkable condition considering the time and the way it was standing. The floors in the building had fallen to t ground and the fact that the two lower doors were open prevented it from falling flat on its face. Reported c. 5/20/1960 1935 Single Violin Model Reported c. 1960-1965 1962 Single Violin Model Patent 1924 Paten	1918	Single Violin Model			 1919*			
Reported c. 1960-1965 1962 Single Violin Model	Comn 1929	nents: Latest patent date is 5/2 and was in remarkable condition	on considering the time and	in West Virginia during the fall o the way it was standing. The floo	ors in the bu	ilding ha	d fallen	
1962 Single Violin Model Patent 1924		_						
Violin S/N: 2052. Comments: Old style, square motor cover. Art Sanders made new cable, etc., 1967. Reported c. 1960-1965 2008 Single Violin Model		_						
					1919*			2090
	Comn	nents: Old style, square motor	cover. Art Sanders made nev	v cable, etc., 1967. Reported c. 1	1960-1965			
		_						

1/3/2025 Page 27 of 44

S/N Model/Style	2	Case Finish	Plate Lettering	Piano Date	Orch Box	MIDI Unit	Piano Back #
2016 Single Violin Aftertone damper:	n Model Original with Violano.			1919*			
Comments: Arthur 5/27/19. Reported	· ·	um) note: Has a strin	g damper on violin, not on this st	yle, usually.	Latest pa	tent da	te
2017 Single Violin Comments: Arthur Reported c. 1960-1	Sanders (Musical Muse	 um) note: Thomas Ca 	rthage took it completely apart to	o move it do	 own from	third flo	 oor.
completely restored Co., Chicago, who s instruments at the	1966 correspondence: ¹ d by Paul A. Stone of So trung the "harps" for th Panama-Pacific Expositi	uth Bend, Indiana. M le instrument in 1915 on, at San Francisco.	een in my possession for about 2 Ir. Stone is 77, and is one of the o 5. That was the year when I first so The above numbered machine w g \$10,000 in 1968. Reported c. 19	riginal emplo aw one of the as sold direc	oyees of lese rema	Mills No arkable	
Cabinet S/N: 1638. Violin S/N: 1806. V Bow Motor: Rear m Levers are non-adju Finger Grip: Straigh	is 2 position. Solenoid No glass behind violin. iolin bridge #: 1806. No nount. Governor operal astable. Bow Magnet P	Rosin Control is electory bridge mute. See electrical contacts ressure is Variable with head date/initials: 7/	Patent June 4, 1912. Emper control. Stamped piano montrical (between tunes). S. Motor rotation (front view): CC th weight return. Bowing gears E (14/27 Jos. Aftertone damper: Or	:W. Rear coi :12 A:12 D:1	.4 G:14.	 3 taps.	X3170 Bow
Music roll feeder: N AC/DC Converter: S Coin Slot: U.K. Penr	Motor S/N: 2649. Alumi andell. S/N: 4852A. Fa ny. 138/1505 230 A/C, 50	num type. Fly-ball go stened to bottom of	overnor. Reverse switch on feede cabinet. 2A, June 14, 1921; 147/1067 Oct		mooth pi	ano plat	te
Music roll feeder: NAC/DC Converter: SCoin Slot: U.K. Penr Comments: Sandell finish. Reported c. 2107 Single Violin AC/DC Converter: RCOmments: Latest pworker and part-tin	Motor S/N: 2649. Aluminandell. S/N: 4852A. Fainy. 138/1505 230 A/C, 50 11/16/1984 In Model Removed/Missing. Dotatent date is 5/20/191 The trader of old telephore	num type. Fly-ball gostened to bottom of c/s, 1 Phase, 110 DC/	cabinet.	16, 1923. Sr 1919* nan who had m an old fel	it was a	factory	 2132
Music roll feeder: A AC/DC Converter: S Coin Slot: U.K. Penr Comments: Sandell finish. Reported c. 2107 Single Violin AC/DC Converter: R Comments: Latest p worker and part-tin	Motor S/N: 2649. Aluminandell. S/N: 4852A. Fairly. 138/1505 230 A/C, 50 11/16/1984 In Model Removed/Missing. Poatent date is 5/20/191 In trader of old telephono one seemed to want	num type. Fly-ball gostened to bottom of c/s, 1 Phase, 110 DC/	cabinet. 2A, June 14, 1921; 147/1067 Oct op in South-Central Illinois. The m, antiques, etc. He got it gratis fro	16, 1923. Sr 1919* nan who had m an old fel	it was a	factory	 2132
Music roll feeder: NAC/DC Converter: SCoin Slot: U.K. Penr Comments: Sandell finish. Reported c. 2107 Single Violin AC/DC Converter: RComments: Latest pworker and part-tin shed for years and years and years and years are years and years are years and years and years are years are years and years are years and years are years and years are years are years and years are years are years and years are years and years are years are years and years are years are years are years and years are years are years and years are years are years and years are years are years are years and years are years	Motor S/N: 2649. Aluminandell. S/N: 4852A. Fairly. 138/1505 230 A/C, 50 11/16/1984 Model Removed/Missing. Removed/Missing. Removed to delephono one seemed to wanten and model Model Model Model Model Model Model	num type. Fly-ball gostened to bottom of c/s, 1 Phase, 110 DC/	cabinet. 2A, June 14, 1921; 147/1067 Oct op in South-Central Illinois. The m, antiques, etc. He got it gratis fro	16, 1923. Sr 1919* nan who had m an old fel	it was a	factory	
Music roll feeder: NAC/DC Converter: SCoin Slot: U.K. Penr Comments: Sandell finish. Reported c. 2107 Single Violin AC/DC Converter: RComments: Latest pworker and part-tin shed for years and	Motor S/N: 2649. Aluminandell. S/N: 4852A. Fainy. 138/1505 230 A/C, 50 11/16/1984 Model Removed/Missing. Patent date is 5/20/191 The trader of old telephono one seemed to wanter Model	num type. Fly-ball gostened to bottom of c/s, 1 Phase, 110 DC/	cabinet. 2A, June 14, 1921; 147/1067 Oct op in South-Central Illinois. The m, antiques, etc. He got it gratis fro	16, 1923. Sr 1919* nan who had m an old fel	it was a	factory	2132 n his

1/3/2025 Page 28 of 44

C/N NA-J-J/Ch-J-		Plata Lattering	Piano	Orch	MIDI Unit	Piano
S/N Model/Style 2193 Single Violin Model	Case Finish	Plate Lettering	Date	Box		Back # X3302
Violin S/N: 2175. Reported c. 1970						A3302
2212 Single Violin Model Reported c. 1960-1965						
2216 Single Violin Model Reported c. 1960-1965			1921*			
2228 Single Violin Model Cabinet S/N: 2337. Violin S/N: 1109. Reported c. 1991						
2229 Single Violin Model Comments: Junked this one for the plate for	or Violano #1752. Reported c.	1960-1965				
2237 Single Violin Model Comments: From England, one of the batc	h of NEW ones. Reported c. 1	960-1965				2346
2260 Single Violin Model Violin S/N: 2455.						2369
Comments: Pioneer Village, Minden, Nebra	aska. Reported c. 1960-1965					
2261 Single Violin Model Violin S/N: 1985.						2370
Coin Slot: Quarter slot.						
Comments: From correspondence dated O Philadelphia, and it is proving a sensation. easier viewing. When a quarter is placed ir nothing because I have installed a solid state because he intends to play the Violano fro piano in a shallow case to stand against the developing a tract of land in New Jersey the this happy plateau I will let you know immediate.	I had to paint the case to fit the slot a special light goes o te rectifier in place of the con m an electric organ, with the v e wall. June 8, 1970: I still have at I just can't spare the time t	the modern décor and ins n while the violin plays. Th verter. June 21, 1969: Sells violin in a stainless steel an e the instrument intact and o put the violin on my elec	stall a plate de incidenta s all Violano d glass case d playing. I l tronic orga	glass wi I noise i rolls to e, and er have be n. If and	indow f s cut to Art Sar nclose t en so b	iders, he usy
2263 Single Violin Model Reported c. 2/23/1966						2372
2267 Single Violin Model Comments: Last patent date 2/21/22.	Golden Oak		1922*			
2288 Single Violin Model Comments: In Museum in Atlanta, Georgia	. Reported c. 1960-1965					
2300 Single Violin Model Reported c. 1970						
2308 Single Violin Model Comments: Latest patent date on finger co	ver is 2/21/22. Reported c. 1	0/1957	1922*			
2311 Single Violin Model Reported c. 1970						2420

1/3/2025 Page 29 of 44

S/N Model/Style	Case Finish	Plate Lettering	Piano Date	Orch Box	MIDI Unit	Piano Back #
2317 Single Violin Model Violin S/N: 2495.						2426
Comments: Complete rebuild abou	t 1960 [probably by Art Sande	ers]. Reported c. 1960-1965				
2344 Single Violin Model Violin S/N: 2543.			1922*			
Comments: Serviced by George Ger	meyer, Dillsberg, R.F.D., Pa.	Reported c. 1960-1965				
2357 Single Violin Model Comments: Arthur Sanders (Musica Reported c. 1960-1965	Il Museum) note: this Violano	from a barn in Watertown, N.Y.	Good only	for parts.	 Case fa	2466 ir.
2370 Single Violin Model Cabinet S/N: 2479. Violin S/N: 2562. Finger head date/initials: 23. Comments: 3/16/1967 corresponded was stored in a residence there.	Mahogany ence: It was in a Saloon in Oal	kland, Oregon, in which place it s	stayed until	some yea	ars ago v	when it
2389 Single Violin Model Violin S/N: 2595. Comments: Restored in 1972. Repo						1910
2399 Single Violin Model Reported c. 1960-1965			 1922*			
2402 Single Violin Model Reported c. 1960-1965						
2423 Single Violin Model Reported c. 3/6/1963						
2439 Single Violin Model						
Comments: Arthur H. Sanders, Mus later in a gin mill where it burned.		nville, thence to Ribolitathe W	urlitzer distr	ibutor in	Albany,	and
2446 Single Violin Model Comments: Rebuilt by Baarley & So	n. Reported c. 1960-1965					
2447 Single Violin Model Violin S/N: 2258. Reported c. 1970						
2482 Single Violin Model Cabinet S/N: 1993. Violin S/N: 2675. AC/DC Converter: S/N: 2775A.	Mahogany					
2510 Single Violin Model Comments: Bought new in 1915 for						2001
2521 Single Violin Model Comments: Badly water damaged i	n September of 1961 by hurri	cane Carla. Reported c. 1961-19	 962			

1/3/2025 Page 30 of 44

			Piano	Orch	MIDI	Piano
S/N Model/Style	Case Finish	Plate Lettering	Date	Box	Unit	Back #
2522 Single Violin Model Violin S/N: 2718.						2631
Reported c. 1960-1965						
2533 Single Violin Model Comments: Arthur Sanders (Musical Muse	eum) note: Had number 1870	, now has only 2533. Repo	 orted c. 196	0-1965		
2552 Single Violin Model Comments: Arthur Sanders (Musical Muse working. Reported c. 1960-1965	eum) note: Planter Hotel, 102	North Main Street, Janesv	ille, Wisc.;	 still in ho	 tel, still	
2557 Single Violin Model Comments: Bought new for #3035, and five	ve rolls, from Etna, Calif., to u	se in a candy store. Report	 ted c. 1960	-1965		
2562 Single Violin Model Comments: Correspondence 4/28/1973: I has a better tone than the original Mills. Y standard violins were not strong enough. vibrato shakes it plenty. Reported c. 1973	ou may have read where Mil That is to laugh. Mine was ins	ls stated they had to make	their own	violins be	cause	
2567 Single Violin Model Violin S/N: 2802. Comments: Displayed in the Ghost Town V destroyed in an arson fire. Reported c. 19		do Springs, circa early 1960	os through	 1983, wh	en it wa	
2569 Single Violin Model Reported c. 1960-1965						
2598 Single Violin Model Reported c. 1966						2707
2601 Single Violin Model Comments: Shawnee Inn, Shawnee on De	laware, Pennsylvania. Report	ted c. 1960-1965				
2628 Single Violin Model Comments: From Durrell Armstrong about	1962. Reported c. 1970					
2637 Single Violin Model Reported c. 1970						
2665 Single Violin Model Cabinet S/N: 2761. Violin S/N: 2949. Reported c. 1970	Mahogany					2761
2668 Single Violin Model Reported c. 1960-1965						
2695 Single Violin Model Reported c. 1960-1965						
2696 Single Violin Model Reported c. 1960-1965						·

1/3/2025 Page 31 of 44

S/N Model/Style	Case Finish	Plate Lettering	Piano Date	Orch Box	MIDI Unit	Piano Back #
2702 Single Violin Model Comments: Parlor type. Reported c. 197	0					
2731 Single Violin Model Reported c. 1960-1965						
2732 Single Violin Model Reported c. 1978						2841
2735 Single Violin Model Reported c. 1960-1965						
2736 Single Violin Model Comments: Stored 30 years on the secon	d floor of a building in	Glenwood, Iowa, elevator conder	1924* nned. Repo	 orted c. 1	 960-196	 55
2789 Single Violin Model Violin S/N: 2837. Reported c. 1970						
2814 Single Violin Model Comments: Latest patent date on violin rasking about \$700 in 1966, sold to man in	_	•	1927* Highway, Hi	 llsboro, T	exas, w	as
2829 Grand (Baby Grand) Model No glass behind violin. Violin S/N: 3652. Comments: This was found by Doug Mor (reported c. 1960-1965). Owner: Jack Breen (reported 9/12/2017)		oston. We [Art Sanders, Musical N	лиseum] fet	ched and	are sto	oring
2866 Single Violin Model Reported c. 1960-1965						
2868 Single Violin Model Reported c. 1960-1965			1924*			
2872 Single Violin Model Comments: Arthur Sanders (Musical Musical Mus	seum) note: Wade's Caf	eteria Restaurant, Cordele, Georg	 gia. Reporte	 ed c. 196	 0-1965	
2884 Single Violin Model Violin S/N: 3120.						
Comments: Patent 1914. Pioneer Village,	Minden, Nebraska. Re —————————	eported c. 1960-1965 				
2894 Single Violin Model Violin S/N: 3176.						3003
Comments: Arthur Sanders (Musical Musical Musi		rial Restaurant in Hammond, La. (named P	olitas.	
2902 Single Violin Model Comments: Originally in restaurant in Me Reported c. 1960-1965	 ena, Ark, 1924-28. Arth	ur Sanders (Musical Museum) No	 te: Single, b	 ad violin,	 , we reg	 lued.
2916 Single Violin Model Reported c. 1960-1965					· — — - · — — -	

1/3/2025 Page 32 of 44

S/N Model/Style	Case Finish	Plate Lettering	Piano Date	Orch Box	MIDI Unit	Piano Back #
2933 Single Violin Model Violin S/N: 1587. Reported c. 1970						
2967 Single Violin Model Violin S/N: 3236. Finger head date/initials: 1924. Comments: Arthur Sanders (Musical Mu	useum) note: From Parris L	azos Ice Cream Parlor, Schuylki	1924* Il Haven, Pa	. Reporte	 ed c. 19	3076 70
2979 Single Violin Model Reported c. 1970			<u>-</u> -	<u></u> _		
2984 Single Violin Model Comments: Formerly from Dutch Garde	ns. Reported c. 1960-1965	 				
2987 Single Violin Model Reported c. 1960-1965						3096
2997 Single Violin Model Cabinet S/N: 345. Violin S/N: 3245. Finger head date/initials: 7/14/1925. AC/DC Converter: S/N: 3340A.	Mahogany		1925*			3106
3009 Single Violin Model Comments: Badly mis-used in putting or	n and removing a drum un	it not now with the machine. I	Reported c.	 1960-196	 55	
3023 Single Violin Model Comments: Date of 8/1927 is in chalk, lo						3123
	ocation not noted. Finbloc	k or soundboard is stamped. P	YCO			
3028 Single Violin Model Violin S/N: 3147. Comments: Arthur Sanders (Musical Mu				 ith a keyk	 ooard fo	 or
3028 Single Violin Model Violin S/N: 3147. Comments: Arthur Sanders (Musical Murecordings. Reported c. 1960-1965 3043 Single Violin Model Cabinet S/N: 1778. Violin S/N: 2426. Reported c. 1984	seum) note: From a toy co	ollector in Norwich, N.Y., and w		 ith a keyk 	ooard fo	 or 3152
3028 Single Violin Model Violin S/N: 3147. Comments: Arthur Sanders (Musical Murecordings. Reported c. 1960-1965 3043 Single Violin Model Cabinet S/N: 1778. Violin S/N: 2426. Reported c. 1984	nseum) note: From a toy co	ollector in Norwich, N.Y., and w			 poard fo	
3028 Single Violin Model Violin S/N: 3147. Comments: Arthur Sanders (Musical Murecordings. Reported c. 1960-1965 3043 Single Violin Model Cabinet S/N: 1778. Violin S/N: 2426. Reported c. 1984 3047 Single Violin Model Violin S/N: 3343. Violin sticker #1: #479	DD, 2-23-22.	ollector in Norwich, N.Y., and w	e fitted it w		ooard fo	3152

1/3/2025 Page 33 of 44

S/N Model/Style	Case Finish	Plate Lettering	Piano Date	Orch Box	MIDI Unit	Piano Back #
3058 Single Violin Model Reported c. 1970						3167
3133 Single Violin Model Violin S/N: 3446. Comments: From a candy store in Lape	eer, Mich. Reported c. 1970					3242
3142 Single Violin Model Reported c. 1960-1965						
3152 Single Violin Model Comments: Possibly 1924. Reported c			1925*			
3166 Single Violin Model Violin S/N: 3471. Reported c. 1970						3275
3202 Single Violin Model Violin S/N: 3554.			1925*			3311
Comments: Arthur Sanders (Musical M type. Very poor adjustment of the viol		tty fair shape, done over by Lar	ry Givens, n	umber 3	202. Lat	er
3229 Single Violin Model Reported c. 1959						
3242 Single Violin Model Violin S/N: 3581.			1925*			3351
Comments: Assuming [date] about 192	25 or so. Reported c. 1960-1	1965 - — — — — — — — — — —				
3243 Single Violin Model Comments: Latest patent Canada 3/17	/25. From ice cream factory	r in San Francisco. Reported c.	 1971			3352
3319 Single Violin Model Reported c. 1969						
3323 Single Violin Model Reported c. 1960-1965	Mahogany					
3339 Single Violin Model Violin S/N: 2331.						3438
Comments: 9/9/1970 correspondence the nicest one I ever heard. I do remer 1920s. Reported c. 1970					-	
3378 Single Violin Model Comments: Date about April 13, 1926.	Reported c. 1960-1965		1926*			
3392 Single Violin Model Comments: From the Alps Restaurant, junk parts, after fire. Reported c. 1960		oehl, Vestal Press, Vestal, N.Y.	 Has one sin	 gle worki	ng. Bou	ght
3407 Single Violin Model Reported c. 1963			1926*			2707

1/3/2025 Page 34 of 44

S/N	Model/Style	Case Finish	Plate Lettering	Piano Date	Orch Box	MIDI Unit	Piano Back #
3413	Single Violin Model	Red Mahogany					
	on a buying trip in 1962. Fr	is one of the English machines thom a Picker, Jack Goodal. Unkno					
3438 Comm	Single Violin Model nents: Boot Hill Museum, D	odge City, Kansas - 1983. Report	ed c. 1983				
	Single Violin Model S/N: 3855.			1926*			3580
Comm	nents: Last known location,	circa 1973, was Schollie's Pool H	all, Prescott, Arizona. Reporte	ed c. 3/1973			
Violin	Single Violin Model S/N: 2240. ted c. 1973						3615
			nasing tuning arms and finger		 er. Repo	 orted c.	3632
Violin	Single Violin Model S/N: 3989.						3638
Comm	nents: Bought new by Mr. C	C. B. Deligianis on November 29, 1	1926, for around \$2000. Repo — — — — — — — — — — —	rted c. 1970			
	Single Violin Model ted c. 1960-1965						
	Single Violin Model S/N: 4016.						3677
Comm 1960-		rading Post, Box 542, Sikeston, N	lo. With five rolls - Sold estima	ited circa 196	0-1965.	Reporte	ed c.
3585 Repor	Single Violin Model ted c. 1960-1965			1926*			
	Single Violin Model ted c. 1960-1965			1926*			
	Single Violin Model ted c. 1970						
Violin	Single Violin Model S/N: 3972. ted c. 1960-1965						
	Single Violin Model ted c. 1960-1965						
Violin	Single Violin Model S/N: 4002. ted c. 1970						
3669 Repor	Single Violin Model ted c. 1960-1965						

1/3/2025 Page 35 of 44

S/N	Model/Style	Case Finish	Plate Lettering	Piano Date	Orch Box	MIDI Unit	Piano Back #
3677 Violin	Single Violin Model S/N: 4016. Violin sticker #1: Not N	Oak Aills violin.		1926*			3786
Finger	head date/initials: 6/9/1926.						
Music	roll feeder: Motor S/N: 4105.						
-	Converter: S/N: 4319A.						
Comm as 378	ents: Not Mills violin. Circa 1960-1 6.	1965, Art Sanders reported	I the piano back number as 36	77; in 2011 /	Art Reblit	z report	ted it
3689 Violin	Single Violin Model S/N: 4142.						3798
	ents: Might be from England, thro or \$1,995. Reported c. 1968	ough Robert L. Johnson. Re	ported circa 1966, Zepi's Pizza	, Kansas City	/, Mo., ac	dvertise	d for
	Single Violin Model lot: English Penny slot.						
	ents: From England through Robe inal crates, and one other of his o	_		nny slot. Joh	nson had	16 mac	hines
	Single Violin Model ted c. 1960-1965			1926*			
	Single Violin Model ted c. 1960-1965						
	Single Violin Model ted c. 1960-1965						
3859 Comm	Single Violin Model nents: From England. Reported c.	Red Mahogany 1960-1965					
_	Single Violin Model head date/initials: Apr. 12, 1928. hents: Dated April 12, 1928. Repor	ted c. 1972		1926*			
	Single Violin Model S/N: 4395.						3991
	nents: 9/9/1970 correspondence: 1	his unit is in mint conditio	n mechanically, have owned it	for 32 years	s. Report	ted c. 19	970
	Single Violin Model ted c. 1960-1965			1926*			
	Single Violin Model S/N: 4413.			1926*			
	ted c. 1960-1965						
	Single Violin Model nents: From People's Drug Store in		c. 1965	1927*			
Cabine	Single Violin Model et S/N: 4061.	Mahogany					4061
	S/N: 3063.						
AC/DC	Converter: S/N: 2244A.						
_	ents: Pate Museum of Transporta						

1/3/2025 Page 36 of 44

S/N	Model/Style	Case Finish	Plate Lettering	Date	Box	Unit	Back #
4014 Violin	Single Violin Model S/N: 4477.			1927*			
Austra unabla overse	alia, where it was very popu e to have it repaired when i eas, exposing the instrumen	te is 3/15/27. April 17, 1963 con llar, and had been obtained fron t eventually broke down, and st at to the elements for a number of Applied Arts & Sciences, whic	m New Zealand, circa 1954-55. cored it in an old shed, which b of months. Realizing he could	The amuseme lew down who do little with	ent park en the ov the instru	owner v wner wa ument,	was as the
Violin	Single Violin Model S/N: 4556. hents: This machine dated 1	0/3/27 Reported c 1970		1927*			
4027	Single Violin Model ted c. 1970						4136
	Single Violin Model nents: New violin, brown jap	oanned coin box. Dated 7/11/28	3. Reported c. 1978	1928*			4149
Comm	Single Violin Model nents: Henry Ford Museum, ted c. 1965	Dearborn, Michigan. Needed b	ows, 1956. Rebuilt by Arthur S	 anders (Music	 cal Muse	 um) in 1	 1965.
	Single Violin Model S/N: 4613.						4191
2/28/		er Dollar Musical Museum, The me from San Antonio to restore			-		times.
4093 Repor	Single Violin Model ted c. 1960-1965			1928*			
Violin	Single Violin Model S/N: 4640.						4222
Comm	nents: Silver Dollar Musical I	Museum, Oklahoma City, Okla.	Reported c. 1970				
	Single Violin Model nents: Rod's Ranch House. A	 Arthur Sanders (Musical Museun	n) re-worked and refinished it i	 in 1965. Repo	 orted c. 1	 960-19	 65
Violin Music	Single Violin Model S/N: 4597. roll feeder: Ring governor. ted c. 1960-1965						4238
	Single Violin Model nents: Boot Hill Museum, Do	odge City, Kansas. Reported c. 1					4272
Violin	Single Violin Model S/N: 4679. ted c. 1971			1928*			4292
	Single Violin Model nents: Not working too well	, 1961. Reported c. 1960-1965		1928*			

Piano

Orch MIDI Piano

1/3/2025 Page 37 of 44

S/N	Model/Style	Case Finish	Plate Lettering	Piano Date	Orch Box	MIDI Unit	Piano Back #
4210	Single Violin Model nents: Not working too well, 1961			1928*			
	Single Violin Model ted c. 1970						
	Single Violin Model ted c. 1960-1965						
Violin Finger	Single Violin Model S/N: 4822. head date/initials: 12/12/28. ted c. 1973			1928*			4375
	Single Violin Model nents: Boot Hill Museum, Dodge (
	Single Violin Model nents: With stamped plate with 2	 60 on it. Reported c. 1960					
Violin	Single Violin Model S/N: 4530. ted c. 1960-1965						
	Single Violin Model ted c. 1960-1965						
Total	Items this section: 221						
DeL	uxe (Double) Model			Piano	Orch	MIDI	Piano
S/N	Model/Style	Case Finish	Plate Lettering	Date	Box	Unit	Back #
~~~~ Comm 1970			lim Ewing, Las Vegas, Nev. No s	 erial number	noted.	 Reporte	 ed c.
	DeLuxe (with two violins) S/N: 587/588. nents: Reported in correspondence						

1/3/2025 Page 38 of 44

in Ketchum, Idaho. The machine owner's father purchased it for his bar in Ketchum or in Hailey. Reported c. 6/14/1973

				Piano	Orch	MIDI	Piano
S/N	Model/Style	Case Finish	Plate Lettering	Date	Box	Unit	Back #
Glass Violin Bow I	DeLuxe (with two violins) : Hammer rail is 2 position with extra behind violin. Rosin Control is mech S/N: 811/812. No bridge mute.  Motor: Rear mount. Governor opera evers are adjustable with coil spring	anical during rewind. tes bow pressure controls. M	lotor rotation (front view):	CCW. Rea	ır coil #3	has 4 ta	-
Bowir	ng gears E:12 A:12 D:14 G:14. r Grip: Straight (flat V shape). Afterto		_				
Solid	tuning weights.						
	roll feeder: Motor S/N: 220710. Cas	· · · · · · · · · · · · · · · · · · ·		r shelf.			
-	C Converter: Sandell. S/N: 1196A. Fa	astened to bottom of cabinet.					
	Slot: 25¢ factory original.	l: 4076 B					
	nents: Sold through G. W. MacKinnor of cabinet. Reported c. 6/10/1984	n's in 1976. Round door knob	s. Smooth plano plate finis	h. Violin tu	ining swit	ches ar	e on
Violin	DeLuxe (with two violins) S/N: 1232/1251. rted c. 1973						
		NA-l					
No gla	DeLuxe (with two violins) ass behind violin. S/N: 1617/1272.	Mahogany					2190
	Motor: Front mount. Bow Levers are	non-adjustable.					
Finge	r Grip: Twisted or offset grip.						
Music	roll feeder: Cast iron type. Fly-ball g	governor.					
AC/D	C Converter: None - Replaceed.						
Repoi	rted c. 1984						
	DeLuxe (with two violins) S/N: 2468/2452.						
	nents: Used in Paul Eakins' St. Louis of this Double with the serial number 2			ard (in the	alphabet	cical ind	ex)
2295	DeLuxe (with two violins)						
Comn	nents: Owned by the State of Montai	na. Displayed in the Wells Far	go Coffee Shop.				
	DeLuxe (with two violins) rted c. 1960-1965						
	DeLuxe (with two violins) rted c. 1960-1965						2489
	DeLuxe (with two violins) S/N: 4851/1810. Violin sticker #1: #						2505
Comn	nents: Rough shape. Number 2 violin	(#1810) may be original beca	use it is darker than the up	per one. I	Reported	c. 1971	Ĺ
							2601
•		1070					

1/3/2025 Page 39 of 44

Comments: Restored in 1973. Reported c. 1973

S/N	Model/Style	Case Finish	Plate Lettering	Piano Date	Orch Box	MIDI Unit	Piano Back #
2494 Repo	DeLuxe (with two violins) rted c. 1960-1965						
	DeLuxe (with two violins) S/N: 2720/2741. rted c. 1970						
	DeLuxe (with two violins) rted c. 1960-1965			 1926*			
Piano Cabin Violin Bow I uncor Finge	DeLuxe (with two violins)  : Hammer rail is 3 position with extract S/N: 1374. No glass behind violing S/N: 2797/2792. Violin bridge #: 33  Motor: Rear mount. Governor operations of the second secon	. Rosin Control is elect 873/2797. Bridge mute ates electrical contacts able. Bow Magnet Pre head date/initials: 3/2	trical (during rewind). e. . Motor rotation (front view): CC ssure is Non-variable/fixed. Bow 12/26. Aftertone damper: Origina	ing gears E: al with Viola	12 A:12 [		2649 4.
Music AC/De Coin S	w (lead filled) tuning weights, above c roll feeder: Motor S/N: 1579. Alum C Converter: Sandell. S/N: 3260A. F Slot: 5¢ factory original. nents: Oval door knobs. #73 on bott	ninum type. Fly-ball go astened to bottom of o	vernor. cabinet. Amperes: 30.	d by roll.			
Violin	DeLuxe (with two violins) S/N: 2776/2799. nents: Paid \$3800 about 1924. Repo	orted c. 1968	Patent June 4, 1912.				2667
Violin	DeLuxe (with two violins) S/N: 4423/4392. nents: Lightner Museum, St Augustii	ne, Florida; Mr. Topp re	epairman. Reported c. 1970				
	DeLuxe (with two violins) rted c. 1960-1965						
Violin	DeLuxe (with two violins) S/N: 2935/2963.						2754
Comn	ments: Round switch at right side of	case for violin motors.	Reported c. 1970				
Comn	DeLuxe (with two violins) nents: Arthur Sanders (Musical Musi f 1960. Reported c. 1960-1965	•	tica, sold to Spring Mills Hotel, S	_			the
Cabin Violin Music AC/De Comm	DeLuxe (with two violins) let S/N: 227. l S/N: 2971/3008. c roll feeder: Motor S/N: 1686. C Converter: S/N: 3396A. nents: Arthur Sanders (Musical Musi	Oak eum) note: Walt Disney	y, Disneyland had it in penny arca				Repl.
2755	old 1957 to Park View shop Los Ange ————————————————————————————————————	eles. Piano back area w — — — — — — — — 	ith number replaced. ————————————————————————————————————				

1/3/2025 Page 40 of 44

S/N	Model/Style	Case Finish	Plate Lettering	Piano Date	Orch Box	MIDI Unit	Piano Back #
2784 Repor	DeLuxe (with two violins) ted c. 1960-1965						
Violin Bow N Finger Music	DeLuxe (with two violins) et S/N: 229. Rosin Control is elect S/N: 3085/3103. Violin bridge #: Motor: Bow Magnet Pressure is Va r Grip: Straight (flat V shape). er oll feeder: Aluminum type. Fly-k	3085/3103. riable with spring return. pall governor.	Patent June 4, 1912.				2895
Coin S Comm N.Y., t	Slot: 5¢ factory original.  nents: Oval door knobs. Correspor  the owners of the Brooks' Drug Sto  g the convention purchased it for	dence 3/10/1975: While att ore of Fitchburg, Mass., hear	ending a Drug Convention at did the machine being played, w	were fascina	ated by it	t, and be	efore
prove	d to be so popular with customers n use there until 1935. Reported c	that within one year it had	•	•	_		
Violin	DeLuxe (with two violins) S/N: 8248/8242. ted c. 1960-1965			1924*			
Violin Music AC/D(	DeLuxe (with two violins) S/N: 3282/3274. roll feeder: Motor S/N: 2240. C Converter: S/N: 3675. Amperes: nents: Converter replaced.	Mahogany  3.0.					
Cabina Violin Bow M Finger Hollow Music AC/DO Coin S	DeLuxe (with two violins) et S/N: 293. No glass behind violin S/N: 3358/3362. Violin bridge #: Motor: Rear mount. Bow Levers and head date/initials: 1/5/25 JE. Aft w (lead filled) tuning weights, about roll feeder: Motor S/N: 2244. Alu C Converter: Mills Novelty Co. S/N Slot: 5¢ factory original. ments: Oval door knobs.	3358/3362. No bridge mutere non-adjustable. ertone damper: Original withe versions shelf. Tremolo leventinum type. Fly-ball govern	h Violano. r has contact points to keep it nor.	1925*			3147
Violin	DeLuxe (with two violins) S/N: 3677/3719. ted c. 1970						3175
Cabin Violin Music	DeLuxe (with two violins) et S/N: 301. S/N: 3331/3817. roll feeder: Motor S/N: 4691. C Converter: S/N: 3566A. Ampere:	Mahogany					3177

1/3/2025 Page 41 of 44

Comments: Pinblock may be # 3066 or #3068.

S/N	Model/Style	Case Finish	Plate Lettering	Piano Date	Orch Box	MIDI Unit	Piano Back #
3074 Violin	DeLuxe (with two violins) S/N: 3323/3370.						
town,	ents: Rawhide Arizona, Scottsdal located in Scottsdale for 35 years ted c. 8/26/1973			-			
Violin	DeLuxe (with two violins) S/N: 3403/3408. ted c. 1970						3208
Violin Comm	DeLuxe (with two violins) S/N: 3384/3404. nents: Arthur Sanders (Musical Muno room. Reported c. 1960-1965		ar in Rhode Island. We refinished	, and compl	 letely rew	 vired, ar	3211 and used
	DeLuxe (with two violins) S/N: 3457/3441. nents: Gaslight Village, Lake Georg	ge, N.Y. Reported c. 1960	0-1965				3214
	DeLuxe (with two violins) S/N: 3947/3450. nents: Poor Shape. Reported c. 19	770					3217
	DeLuxe (with two violins) ted c. 1960-1965						
Violin Music AC/DC	DeLuxe (with two violins) S/N: 3571/3580. roll feeder: Aluminum type. Converter: Mills Novelty Co. nents: Oval door knobs. Tuning sw	Mahogany ritches on top shelf edge	Patent June 4, 1912.  front. Reported c. 1/27/1985				
Cabine Violin Music AC/DC	DeLuxe (with two violins) et S/N: 3393. S/N: 3630/3623. roll feeder: Motor S/N: 2608. Converter: S/N: 3762A. hents: From England. Reported c.	1984					3393
Violin	DeLuxe (with two violins) S/N: 3647/3658. ted c. 1971						3396
	DeLuxe (with two violins) nents: Boot Hill Museum, Dodge C	ity, Kansas. Reported c.	1960-1965				3438
	DeLuxe (with two violins) ted c. 1960-1965						
	DeLuxe (with two violins) ted c. 1960-1965						

1/3/2025 Page 42 of 44

S/N	Model/Style	Case Finish	Plate Lettering	Piano Date	Orch Box	MIDI Unit	Piano Back #
3491 Repor	DeLuxe (with two violins) ted c. 1960-1965	`					
	DeLuxe (with two violins) S/N: 3857/3971.			1926*			
Comm	ents: Latest U.S. patent is April 6, 19	26. Owner will sell for \$2,000.	Reported c. 1960-1965				
3497 Report	DeLuxe (with two violins) ted c. 1960-1965						
3553	DeLuxe (with two violins)	Oak		1926*			3662

Cabinet S/N: 458. Violin S/N: 4431/4440.

Finger head date/initials: 6/11/1928.

Staccato device: No Staccato.

Music roll feeder: Motor S/N: 4764. Ring governor.

AC/DC Converter: S/N: 5174A.

Comments: Originally given new by Mills Novelty Company to Gano Center, a distributor in Denver, for selling 100 Violanos. This item is entered twice on the same list, first with violin Nos. 4430/4431, and then written in at the end of the list but showing violin

Nos. 4431/4440.

3559 DeLuxe (with two violins) ------- ---- ---- Reported c. 1970

#### Total Items this section: 46

## **DeLuxe (Double) Model with Orchestra Cabinet**

c /h :	AA 1 1/6: 1		District attaciona	Piano	Orch	MIDI	Piano
S/N	Model/Style	Case Finish	Plate Lettering	Date	Box	Unit	Back #
2173	DeLuxe (with two violins)				Original		
Origin	nal Orchestra cabinet.						
Repor	ted c. 1967						
2584	DeLuxe (with two violins)	Mahogany	Patent June 4, 1912.		Yes		2693

Piano: Hammer rail is 3 position. No lost motion compensator. Solenoid with spring return damper control. Stamped piano magnets.

Cabinet S/N: 187. No glass behind violin. Rosin Control is electrical (during rewind).

Violin S/N: 2847/2848. Violin bridge #: 2847/2848. Bridge mute.

Bow Motor: Rear mount. Governor operates electrical contacts. Motor rotation (front view): CCW. Rear coil #3 has 3 taps. Bow Levers are non-adjustable. Bow Magnet Pressure is Variable with spring return. Bowing gears E:12 A:12 D:14 G:14.

Finger Grip: Twisted or offset grip. Finger head date/initials: None. Aftertone damper: Original with Violano.

Hollow (lead filled) tuning weights.

Music roll feeder: Motor S/N: 1539. Cast iron type. Fly-ball governor. Reverse switch on feeder side.

AC/DC Converter: Sandell. S/N: 2151A. Fastened to bottom of cabinet.

Special Attributes: Rosin collector suction fan on back end of bow motor. Coin Slot: 5¢ factory original. Yes Orchestra cabinet.

Comments: 1926 on tag attached to arm on armature cleaner on bow motor. Smooth piano plate finish. Tuning switches on side of cabinet.

1/3/2025 Page 43 of 44

S/N	Model/Style	Case Finish	Plate Lettering	Piano Date	Orch Box	MIDI Unit	Piano Back #
3121 Cabine	DeLuxe (with two violins) et S/N: 2772.			1925*	Added		3230
	S/N: 4226/4268. Violin sticker #1:	Date on top 9/30/27. V	iolin sticker #2: Date on bottom	9/21/37.			
U	head date/initials: 9/30/27.						
	d Orchestra cabinet.	gar Curred bracket on a	each and of niana hammar [rail]	Donortod	a 1060 1	065	
Comm	nents: Late violin; early weight han	ger. Curved bracket on e	each end of plano nammer [rail?]	. Reported	C. 1960-1	905	
Cabine Violin	DeLuxe (with two violins) et S/N: 3561. S/N: 3840/3867.	Dull Oak			Missing		3561
Missin	ng Orchestra cabinet.						
Comm	nents: Originally had a drum cabine	et, with only the cable ar	nd switches left on the machine.	Reported of	. 1970		

## Total Items this section: 4

Magnetic Expression Piano									
				Piano	Orch	MIDI	Piano		
S/N	Model/Style	Case Finish	Plate Lettering	Date	Box	Unit	Back #		
109	Magnetic Expression Piano						109		
Repor	ted c. 1970 — — — — — — — — — — — — — — — — — — —								
112	Magnetic Expression Piano								
Comn	Comments: Patented U.S. and foreign: 1/12/1912, 11/16/1912. Reported c. 1960-1965								
231	Magnetic Expression Piano								
Comn	Comments: 65 notes, plays a roll 8-/12" wide. Reported c. 1960-1965								

#### **Total Items this section: 3**

Race Horse Piano		

S/N	Model/Style	Case Finish	Plate Lettering	Date	Box	Unit	Back #
261	Race Horse Piano	Mahogany					261

Piano: Hammer rail is 2 position. No lost motion compensator. Solenoid damper control. Stamped piano magnets.

Music roll feeder: Aluminum type. Fly-ball governor.

AC/DC Converter: Sandell. Coin Slot: 5¢ factory original.

Comments: Oval cabinet door knobs. Smooth piano plate finish.

## Total Items this section: 1

End of Report - Total items listed in this report: 366

1/3/2025 Page 44 of 44