

TOOL LIST for installing ARLEDGE PIANO BASS STRINGS



Tools are viewed and discussed at www.pianostrings.com/TOOLLIST.htm

Regardless of the brand, high quality pianos have some things in common. One of these standards is tuning pin coils with 3-3 1/4 full turns of tight and level wire. The point where the string enters the tuning pin is tight against the tuning pin and extends fully through the tuning pin becket hole until it is flush with the outside of the hole. Also, there is 1/8th to 1/4" inch clearance between the bottom of the coil and the plate surface. Armed with this knowledge and a few tools, a newly installed replacement string should look and feel like the new original factory string.

The Arledge tape measure should be part of any tool kit.





TOOL LIST cont. for installing ARLEDGE PIANO BASS STRINGS





Compound needle nose pliers/Home Depot Compound wire cutters/Home Depot



Standard 3/8th inch ratchet drive with 6" extension and star tuning tip

*Metric sockets #17-#22 and Standard English sockets including 9/16th-7/8th"

(NOT PICTURED)

*Assorted screwdrivers:

Phillips sizes 0-4 and flat head screwdrivers sizes 3/32", 1/8", 1/4" & 1/2"



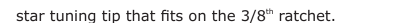
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Then there are the specialty tools which are available from piano supply houses.









tuning pin punch

*Pin block support jack or scissor jack (NOT PICTURED)





hollow bushing setter (with tuning pin in) / punch for new wooden plate bushing