

Soundboard Dust Remover

INSTRUCTIONS

Use the tools to wipe the dust from the surface of a grand piano soundboard, and use a vacuum attachment to clean the dust from the tool after each pass. The tenor and treble tools are covered with 100% wool felt, so they are intended for dry dusting only (do not wash or use with cleaning fluids).



Washable Microfiber Bass Tool:

This tool makes quick work of the bass section, as well as dusting the plate: It easily covers the open areas of the soundboard, and fits under the bass strings of most grand pianos. Features a plastic handle with a flat, flexible core that you can bend to shape. The cover is removeable, washable microfiber. Can also be used to dust piano lids and other finished exterior surfaces.

Microfiber washing instructions: Use warm or hot water with mild detergent, no fabric softeners. To keep the microfiber lint-free, do not wash or dry with non-microfiber fabrics. Air dry recommended. Low or no heat if using a dryer.

Welded Tenor Tool:



Insert between and the strings and turn 90 degrees to drag along the surface of the soundboard to pick up dust. Turn the tool 90 degrees again to vacuum the dust from the tool, and repeat as necessary. The flexible steel shaft makes it easy to cover more soundboard area during each pass. The plastic coating on the shaft is to protect the piano and strings, but this coating can be damaged if you run it along sharp or abrasive surfaces. Some pianos have sharp edges on the underside of the cast iron plate struts, so avoid running the tool along those edges.

Treble Tool:



The Treble Tool is flexible steel, covered with 100% wool felt that is reinforced with stitching. This tool is for dusting hard-to-reach areas, like under the “sound holes” in the plate, and the narrow part of the soundboard near the treble bridge.

Storage Bag:

The storage bag can hold the three dusting tools with extra room to spare for other items.

All four pieces are available individually or as a complete set.



from
SUPPLY88
supply88.com