

Part Manuals

How to Install Springs on a 46" Swivel Mechanism

Tools Needed



Electric Drill



Putty Knife



Phillips
Screwdriver



Flathead
Screwdriver

Step One Remove bracket screws & pivot assembly

Lower board to normal ironing position. Locate brackets inside cabinet on both sides. Remove lower and middle screws from one side **ONLY**. Pivot assembly far enough out so that the axle rod clears the side of the cabinet.



Step Two Pry off axle rod & install spring

Gently pull axle rod from bracket, then place the spring on axle rod, slide over, and insert the rod back into the bracket.



Step Three Re-install bracket screws

Pivot assembly bracket back into cabinet to its original position, and then re-insert screws as shown.



Step Four Snap prong into place

Insert prong of spring into slotted position on bottom of bracket.



Once the prong is in place, repeat steps 1-4 on opposite side to install second spring.

Step Five Cock springs

Place the end of a flathead screwdriver into the "U" shape on the spring. With a putty knife between the screwdriver and the cabinet frame, cock springs into place on rod. Perform this step on both springs.



Optional

The retainer bar is no longer needed and can be removed if desired. Remove and fill holes with putty. If needed, a touch-up paint kit is available to cover any paint irregularities.



Installation Complete!



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