Emtek Mortise Dummy Thumb Lever Fix

ProVia does not get Dummy Hardware from Emtek. We modify their hardware and make it into Dummy Hardware for French Doors.

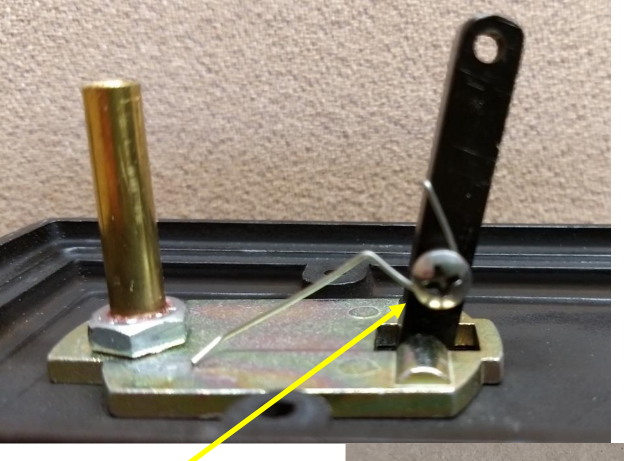
The Following Slides show how to resolve the issue of the Thumb Lever on the inactive French Door not staying erect to match the Active Door hardware.

The Following slides apply to the Craftsman and the Mills Hardware











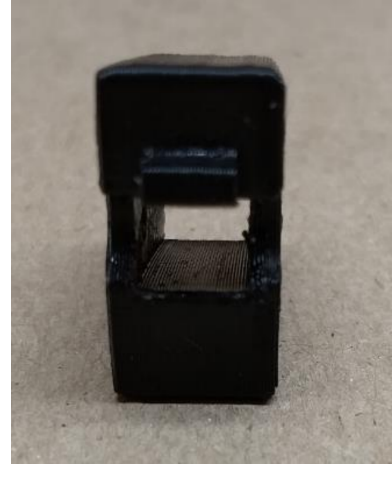
Start by removing this screw and spring. Careful not to lose the screw. You will need it later.



You don't need the spring.







This is the part that needs to be sent to the installer. It is a 3-D printed part created by ProVia. Hardware has these in a drawer with other printed parts.



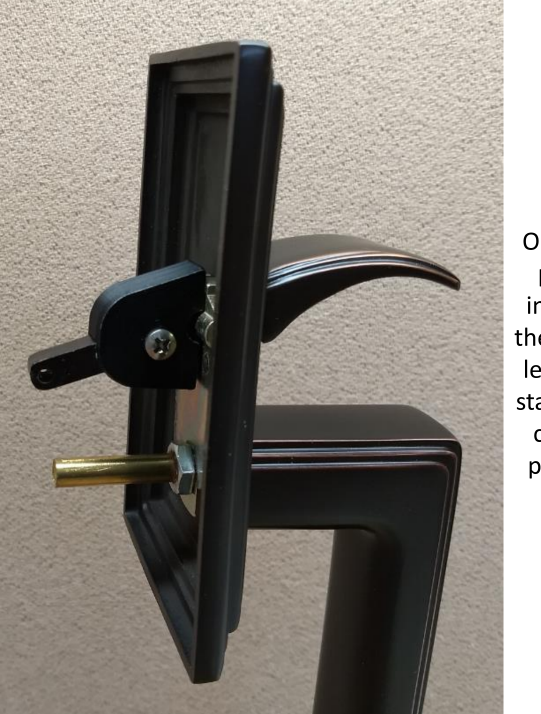




Follow the numbers to install the part.







Once the part is installed the thumb lever will stay in the correct position



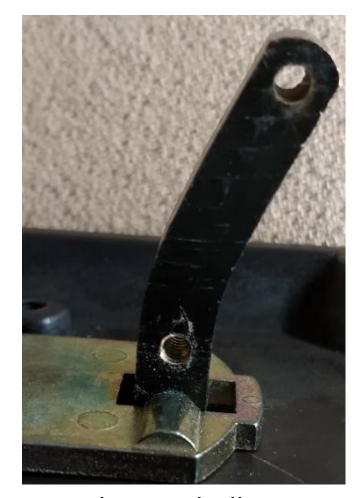
The Following slides apply to the Salem and the Albany Hardware







Craftsman and Mills



Salem and Albany

The reason there are two different solutions is because the thumb lever arm has two different shapes. The Craftsman and Mills is straight, and the Salem and Albany is curved. The next slide will show the correct part required for the Salem and Albany.







This part should be sent if the hardware is either the Salem or Albany Hardware.





Follow the same steps as the Craftsman and Mills just use the part with the curve in it.