HAMILTON SAFE®

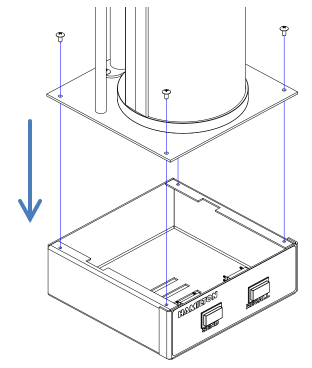
99-1135 Teller door replacement kit

Installation Instructions:



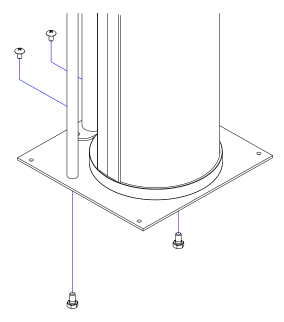


#1 Remove lower switch housing from existing teller unit.



- #2 Unplug Send and Recall Switches.
- #3 Disconnect and remove teller door switch (roller lever switch)

#4 Remove the two screws connecting the wire tube to the lower mounting plate. Leave the wire tube connected to the top.

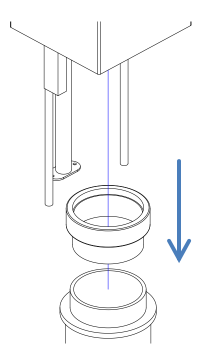


#5 Remove the two 1/4-20 bolts connecting the lower mounting plate to the tie rods. Leave the tie rods connected to the top.

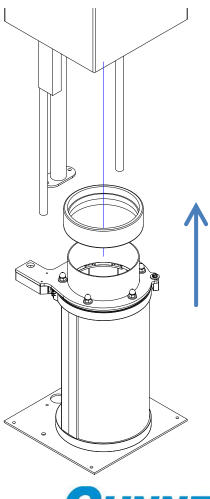


#6 Remove the old door assembly and the door tube adapter from the teller unit.

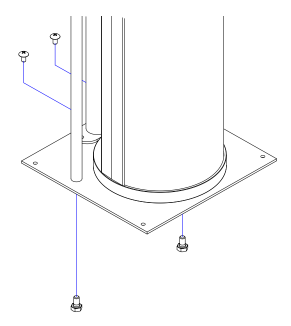
#7 Clean the old silicone from the teller tube assembly.



#8 Install the new teller door assembly. Make sure the new tube adapter is on the door assembly. Use clear silicone sealant tor seal new adapter to the teller tube to prevent air leaks.



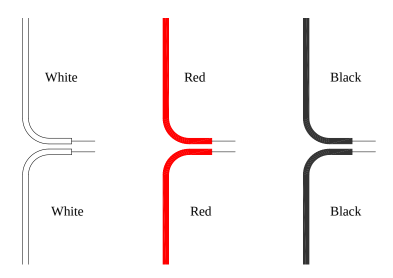
#9 Install the two 1/4-20 bolts connecting the lower mounting plate to the tie rods and the two screws connecting the wire tube to the lower mounting plate. Note, reuse bolts and screws removed in steps #4 and #5.



#10 Route wiring from new door switch over to wire tube and secure to the outside of the wire tube using wire ties included in kit. The wire should travel down the wire tube and through the notch cutout in the bottom plate.

#11 Connect the new door switch wires to the old door switch wires that were disconnected in step #3.

New door switch wiring.



Existing wiring from old door switch



#12 Reconnect plugs from wire harness to Send and Recall Switches.

#13 Reinstall lower switch housing from existing teller unit. Note, reuse bolts and screws removed in step #1.

#14 Test unit operation. Carrier should send out when teller door is closed or if door was previously closed with the send button.

