

Acrylic Bezel Installation / Removal

Tool Required to Perform this Task:
1) A Size Number 1 Phillips Screwdriver
2) T15H Driver Bit (in the Provided Accessory Kit)

Step 1: Find a Working Area.

This Place Require a Clean, Flat Surface (for Example: a Table or a Desk).

Step 2: Remove All Mounting Screw from the Faceplate with Provided T15H Security Torx Driver Bit.

Step 3: Slowly Remove Faceplate Assembly Away from the Backbox, at the Same Time Disconnect the Hookswitch Connector * and the Ground Wire **.

Step 4: Place Faceplate on the Clean and Flat Surface, Place Hookswitch Just Over the Edge of it, so that the Facplate Remains Flat.

Step 5: Remove Bezel Guides Mounting Screws by Using the Phillips Screwdriver.

Step 6: Remove Damaged Acrylic Bezel from Faceplate.

Step 7: Remove Protective Films from the New Acrylic Bezel.

Step 8: Reverse the Steps You Just Performed.

