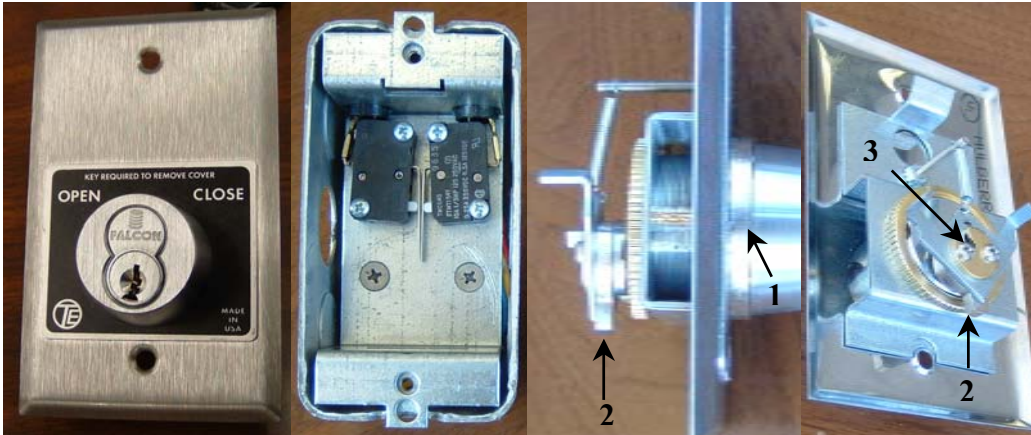


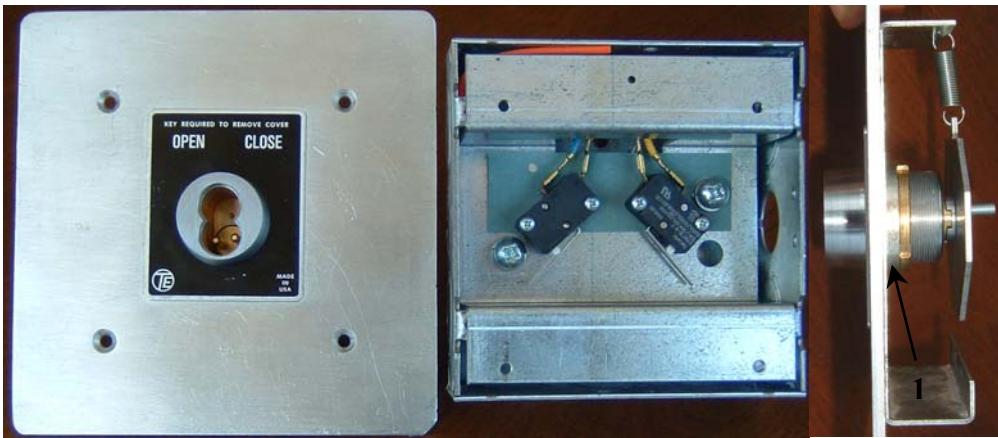


InstaKey Key Switch adapter installation instructions

The Small Format Interchangeable Core housing has a steel **adaptor** attached instead of a cam. This SFIC housing is ready to be installed into any of the four designs of key switches below.



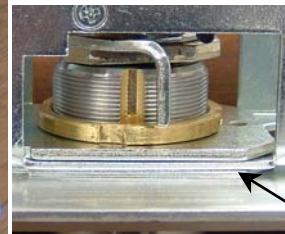
This Small TE design needs a spacer ring (1) between the housing and the faceplate. Use the Adams Rite cam (2) between the adaptor and the switch actuator. Use the long screws and, if necessary, the thin brass washer (3) to secure the actuator to the adaptor.



This large TE design requires a spacer (1) on the inside, between the nut and the faceplate. The nubs or tabs (that prevent rotation of the housing) on the faceplate must be ground off to allow the housing to fit flush to the faceplate. Use the short screws to attach the actuator to the adaptor.



This small Atlas design connects to a custom made, empty box. No spacer is required. Use the short screws to attach the actuator to the adaptor. Adjust the position of the switches if necessary.



If this style has a thin spacer plate between the cover and the bent box holding the switch, discard the spacer.



This large Atlas design connects to a custom made, empty box. No spacers are required. Use the short screws to attach the actuator to the adaptor. Adjust the position of the switches if necessary.