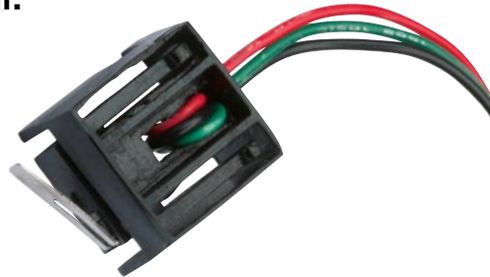


S&G® D-Drive™ Safe Locks

Bolt Position Indicator Instructions

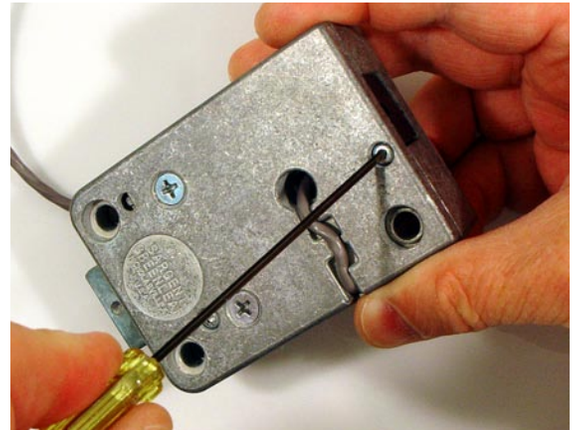


Bolt Position Indicator (BPI) Installation:



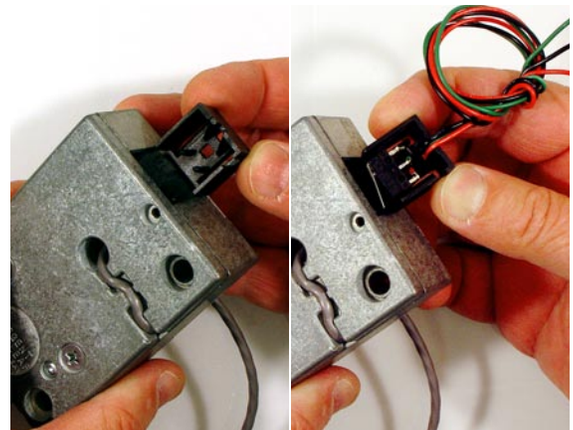
Step 1

Remove the small screw near the end of the lock case. It requires a $\frac{5}{64}$ inch hex driver.



Step 2

Slide the original black plastic box out of the lock and discard it. Slide in the BPI module. It should seat flush with the end of the lock case.



Sargent & Greenleaf, Inc.

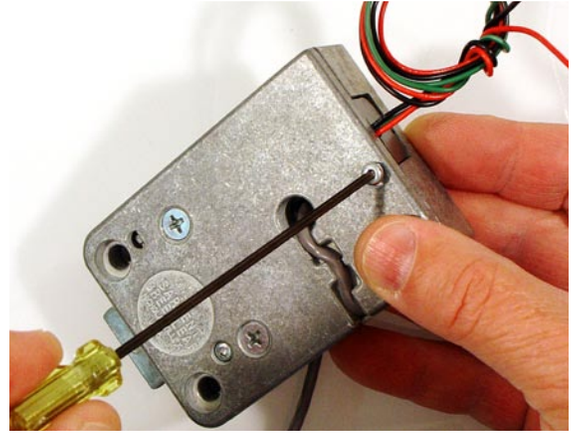
A Wholly Owned Subsidiary of Stanley Security Solutions, Inc.
PO Box 930, Nicholasville, Kentucky 40356 USA
Phone (859) 885-9411
Phone (800) 826-7652
FAX (859) 887-2057
FAX (800) 634-4843

Sargent & Greenleaf S.A.

9, chemin du Croset
1024 Ecublens, Switzerland
Phone +41-21 694 34 00
FAX +41-21 694 34 09

Step 3

Re-install the hex screw you originally removed. Make it snug, but not tight, as it only engages the lock case by about two threads, and the case is made a Zamak 3, a relatively soft metal. Over-tightening will cause the case threads to strip.



Connection Notes

The BPI can be used to trigger virtually any device that is activated by relay closure. Switch specifications are as follows:

Single pole, double throw

Maximum voltage=30 VDC

Maximum current=50 mA

