



# SWING BOLT ELECTRONIC LOCK INSTALLATION PROCEDURES



TDN 07103-08176  
June 12, 2013

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## ELECTRONIC SWING BOLT LOCK

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### DOCUMENT UPDATES

February 1, 2012      Original  
June 12, 2013      Additional screws and spacers added to kit (page 3)

This kit provides the parts necessary to install the swing bolt style lock. It is used in conjunction with TDN 07103-10076, Battery Replacement and Lock Instructions.

#### **PARTS IN KIT 06100-08176**

03624-00075	Lock Electronic Entry	1 ea
03624-00076	Lock Swing Bolt	1 ea
01300-00003	Battery 9 volt	1 ea
03072-00015	TY Wrap 6 inch	1 ea
02322-00042	1/4" Unthreaded Spacer	2 ea
02054-00322	5/8" Phil Pan Screw	2 ea

Bag of three mounting screws

Bag of two shoulder screws

This procedure describes the steps necessary to install the Swing Bolt electronic lock.

#### **- IMPORTANT NOTE -**

Ensure the door remains open throughout the entire installation process, including the testing of the default combination, and setting and testing of the user combination. If the door should close, and the combination not be operable, the lock will require drilling by a locksmith.

**Parts in Kit**

If screws are not provided, reuse existing hardware.

Use of additional screws and spacers included are conditional.



While holding the door handle UP, push the door locking lever down and carefully lower the door locking bar. The door will now be in the “Locked” position.



Apply Lock-Tite to the two shoulder screws. Install the two screws into the door as shown.



If the two shoulder screws don't fully engage, install the two spacers onto the 02054-00322 screws and install into the cabinet. NO Lock-Tite is needed.



**11-13 Torque Value for both sets of screws.**



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Gently pull the data and battery cables out of the back of the dial.



Connect the 9 volt battery and place inside the lock dial.



From the outside of the door, feed the data cable through the opening between the two bolts. Push all of the cable into the cabinet.





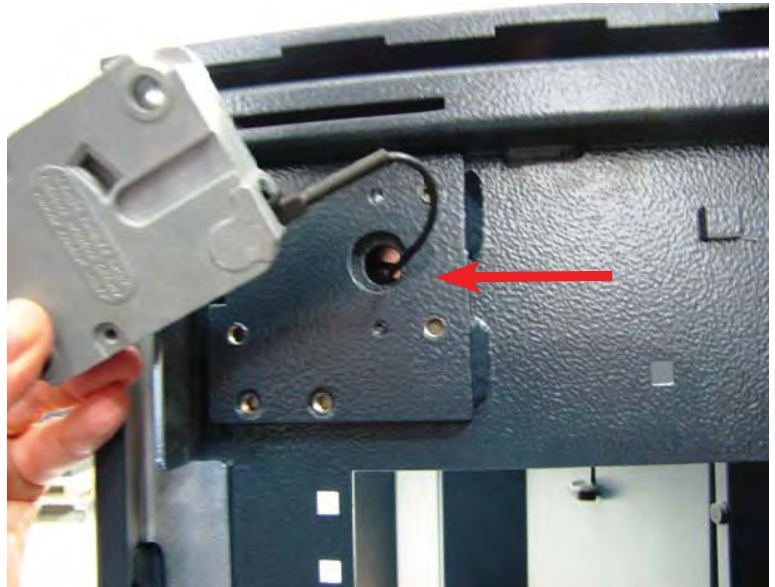
Slide the lock dial over the two bolts and push down to secure.



Attach the cable to the port labeled “ENT”. Note the orientation of the locking tab.



Push the excess cable carefully back into the door opening. Leave enough excess to mount the lock body, and not kink the cable.



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Attach the lock body with the three screws provided. Ensure the swing latch is located in the locking bar as shown. Do not pinch or kink the cable.



### - IMPORTANT -

The lock **MUST** be checked at least twice with the current and new combinations with the door in the OPEN position. If the door should close without the combination being confirmed, the door will lock, and the mechanism will require drilling by a locksmith.

Press 1 2 3 4 5 6 on the key pad. The lock should beep twice indicating a proper combination.



You have three seconds to lift the door handle which will lift the door locking bar. Ensure the lock and door operate properly each time

**DO NOT ALLOW THE DOOR TO CLOSE UNLESS YOU HAVE CONFIRMED THE COMBINATION.**



Change the combination using instruction TDN 07103-10076.