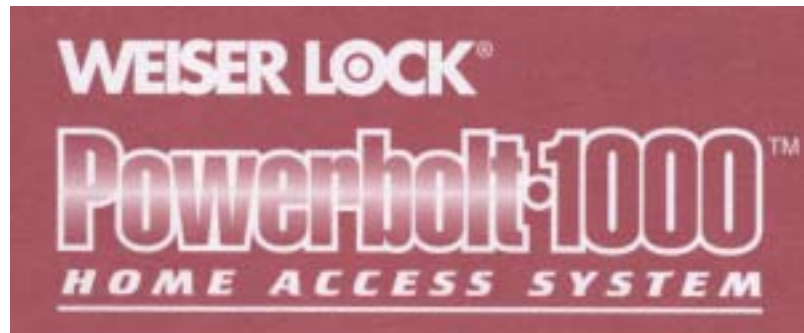


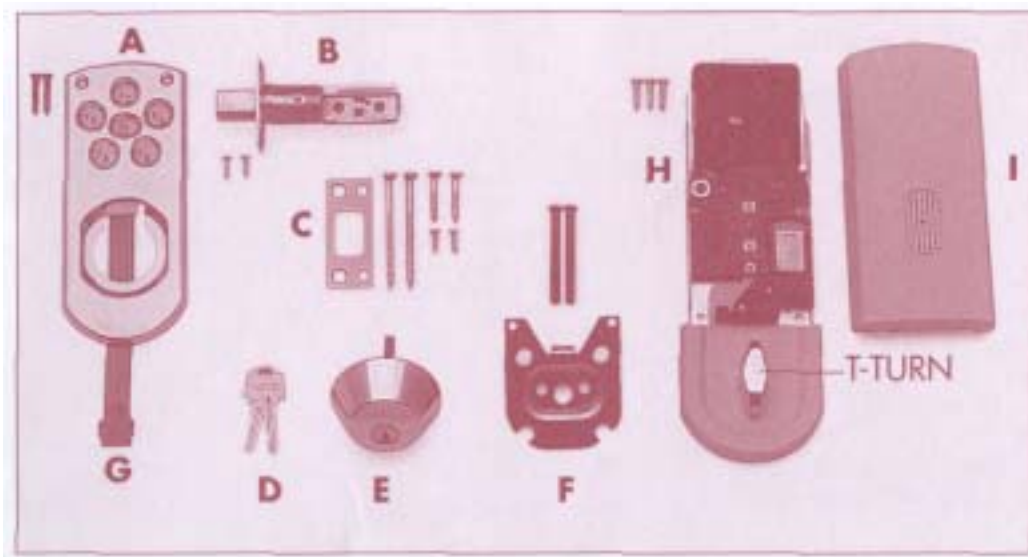


How-Do-We-Do-That?



Touchpad Electronic Deadbolt Installation & Learning Instructions

Enclosed Pieces



- | | |
|---------------------|-------------------|
| A. Touchpad | F. Mounting Plate |
| B. Latch | G. Power Strip |
| C. Strike | H. Power Board |
| D. Keys | I. Access Cover |
| E. Outside Cylinder | |

Important Notes:

Use the components from package, make no substitutions.

Consult local building codes for requirements in your area.

Read all instructions and lay out parts as shown.

Under normal use it is recommended to replace the batteries in the Power Board once a year.

Touchpad Electronic Deadbolt Installation

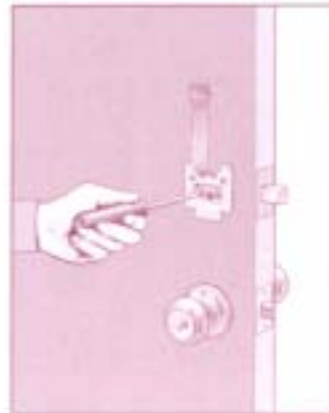
- 1 Place Touchpad A on outside of door and place power strip G through door over top of backset B, mounted in the door in a locked position.
NOTE: Do not remove backing from Touchpad.



- 2 With key removed, place deadbolt E against Touchpad A with tailpiece in vertical position inserted through hub of backset B.



- 3 Attach deadbolt with 2 large black bolts through mounting plate F as shown. Power strip G should extend out.



- 4 Line Touchpad A up with small holes from template and attach with two 1" oval head screws. Do not over-tighten screws.



- 5 Remove access cover I from Power Board. Hold as shown in photo and twist or pull up on the cover.



- 6 Feed power strip G through large square hole of Power Board H and plug into the 6 prongs.



- 7 Line Power Board H up to the 3 small holes drilled from the template. Verify vertical tailpiece end engages T-turn and attach power board with 3 chrome-colored screws.



- 8 Install 4 new AA Alkaline batteries. (Not included in package). Battery positions shown on battery case. A series of quick beeps will sound when batteries make complete contact.

Low Battery Indicator Light on the Power Board will be lit when the batteries need to be replaced.



- 9 Retract deadbolt backset B with T-turn. Press the lock button on Touchpad A. If motor runs but backset does not extend: You have a left hand door. All locks are preset for right hand doors.



If the hinge is on the **left** side of the door, then the door is **left** handed.

If the hinge is on the **right** side of the door, then the door is **right** handed.

- 10 Verify key works in deadbolt E.
Note: When manually locking or unlocking the deadbolt by turning the key or the T-turn: The motion will be firm – this resistance is normal.

Important Note:

This electronic lock will hold two different codes. Random codes are factory set for testing purposes. It is recommended that you enter two new security codes. New codes override/delete old existing codes.

Programming Instructions

1. Push program button on Power Board H once.



2. Enter desired 4 to 8 digit code by pressing numbers on other Touchpad. Press the lock button on Touchpad to set your code.
3. You will hear a 2-second long beep when your code is accepted. If unit does not beep – too much time has elapsed between steps 1 and 2. Repeat steps 1 and 2 faster.



4. Enter your number to verify that it retracts the latch B.

To Enter Second Code
Push program button twice, then repeat steps 2-4.

5. Snap access cover I onto power board H. Align cover to top of power board and press down at the bottom of the cover. To coordinate with your home decorating scheme, the access cover may be painted to match your door.

Proper Operation of Touchpad Electronic Deadbolt

1. Push the lock button on outside touch pad to extend backset 1" which locks the door when you leave.
2. Enter your desired personal code to retract the backset completely which unlocks the door when you return home.
3. The T-turn on the inside of the door is used to extend (lock) or retract (unlock) the backset when you are inside.
4. Using the key from outside will also extend (lock) or retract (unlock) the backset.
5. This Touchpad Electronic Deadbolt should be accompanied by a Weiser

Lock Passage (non locking) Knobset, Leverset, or Handleset.

