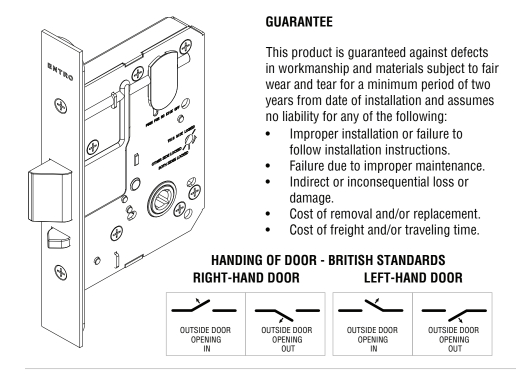
Installation Instructions



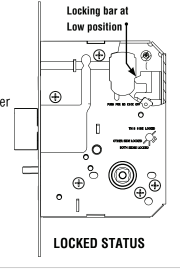
NOTF:

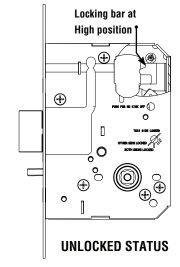
CASE DOES NOT NEED TO BE OPENED AT ANY TIME TO CHANGE FUNCTION OR HANDING OF LOCK

LOCK STATUS

Check Lock Status before installation and change if required.

To UNLOCK - Remove cylinder hole dust cap and use a small flat blade driver to lift locking bar.







EZ-CAM

ENTRO

Function: Cam Locks/Unlocks outside handle, outside handle free when unlocked. Inside handle free





Function: Cam retracts bolt. Outside handle rigid. Inside handle free



EW-CAM

Function: Cam links with turn adaptor to unlock. Outside handle free when unlocked. Inside handle free



EX-ADAPTOR

EZ-ADAPTOR

EH-CAM

Function: Allows turnsnib to retract latch

Function: Cam enables latch bolt to

be held retracted. Rotate key/snib

and press in latch to keep retracted

and remove key. Rotate key/snib in

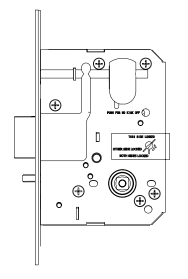
opposite direction to release

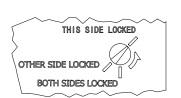
Function: Allows turnsnib to

lock and unlock door

LOCK FUNCTIONS

Depending on the locking function required it can be set to any vestibule or combination lock status. To change the locking function, it is necessary to rotate (anti-clockwise only) the locking wedge with a small flat blade driver supplied to desired location. Refer to lock status on lock cover for detail.





THIS SIDE LOCKED



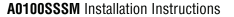




Warning! Not suit for Escape Door







Installation Instructions

LOCK FUNCTIONS - VESTIBULE HANDING

ENTRO

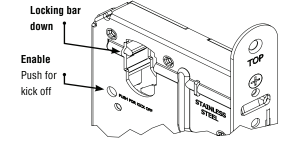
Determine if kick off (antilockout) function is required.

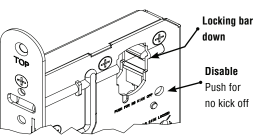
TO ENABLE KICK OFF FUNCTION

- 1. Ensure lock is in LOCKED STATUS
- Depress slide where marked "PUSH FOR KICK OFF "with a small pin.

TO DISABLE KICK OFF FUNCTION

- 1. Ensure lock is in LOCKED STATUS
- 2. Depress slide where marked "PUSH FOR NO KICK OFF" with a small pin.

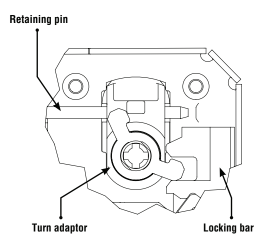




TURN ADAPTOR INSTALLATION

Turn adaptors are captive and must be installed correctly for proper operation.

- 1. Determine handing for adaptor.
- 2. Put lock into LOCKED STATUS by moving locking bar to down position.
- 3. Insert adaptor as illustrated, ensuring the cam plate is engaged in with locking bar.
- 4. Insert retaining pin and test operation, ensuring the locking bar is operating up and down with operation of cam.
- Lock can now be left in UNLOCKED STATUS, locking bar UP until fully installed in door.

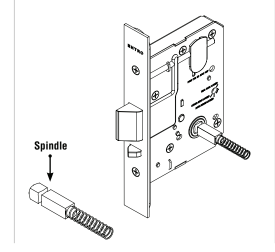


MORTICE INSTRUCTIONS

- Determine center line and height of installation on door.
- 2. Place template on door and align with center line, mark and mortice area to desired depth.
- 3. Clean out mortice and insert lock case to check desired cavity size.
- Fold template, align on door to center lines, mark and drill desired cylinder, spindle and screw holes from both sides.
- Clean out mortice and install lock.
 NOTE: REMOVE LOCK FROM DOOR BEFORE DRILLING

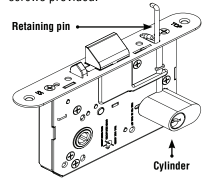
SPINDLE INSTALLATION

- 1. Attach spring to spindle.
- 2. Install spindle(s) into lock.



CYLINDER INSTALLATION

- 1. Remove plastic cylinder cover cap with small flat blade screwdriver.
- 2. Install lock in mortice and insert cylinder.
- 3. Insert retaining pin to secure cylinder. Ensure pin is flush with front plate.
- 4. Install face plate with two metal thread screws provided.



STRIKE INSTALLATION

- 1. Mark out frame for strike and strike box if applicable.
- 2. Install strike with screws provided.

