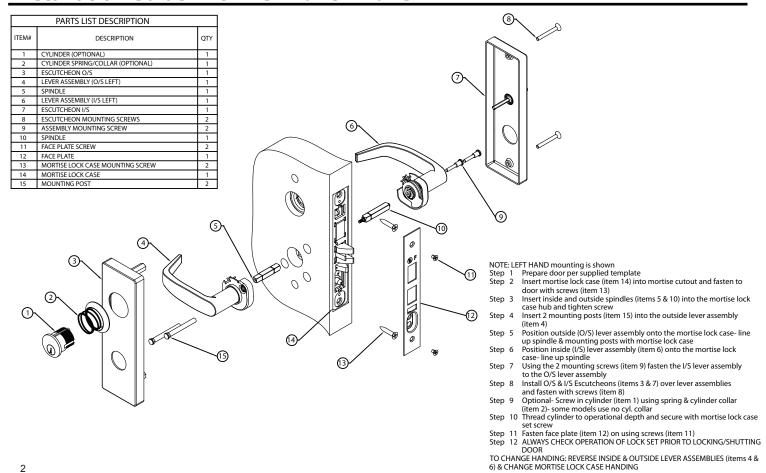
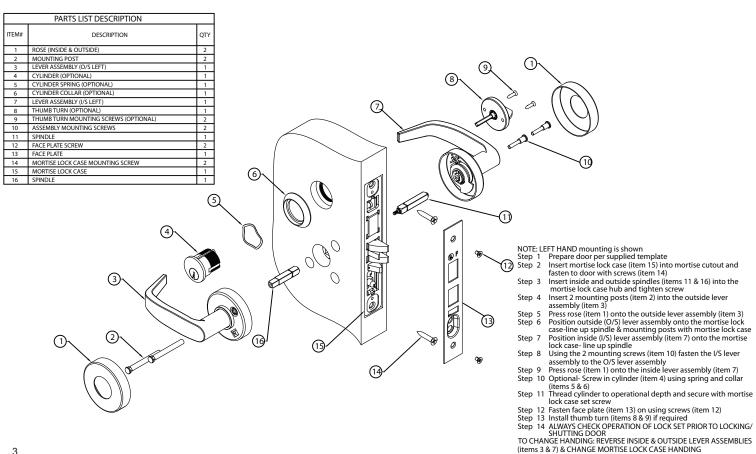
Installation Guide - For MSE-R/MSE-W/MSE-E

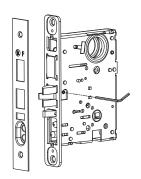


Installation Guide for MSS-R/MSS-L/MSS-E

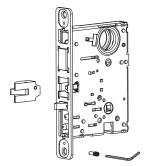


Regular Mortise handing change instruction

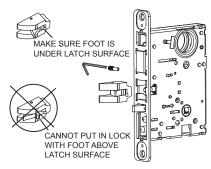
Change the latchbolt position



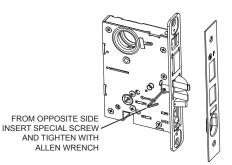
1. Remove special screw with provided allen wrench



2. Pull latch bolt out of lock

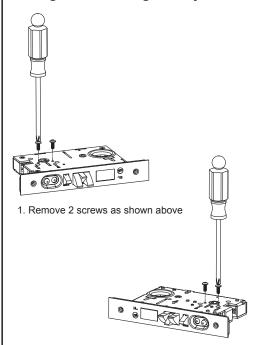


3. Rotate Latch bolt 180° and reinstall into lock, pushing the latch bolt into the lock and then releasing.



4. Reinstall the special screw and tighten securely with the provided allen wrench.

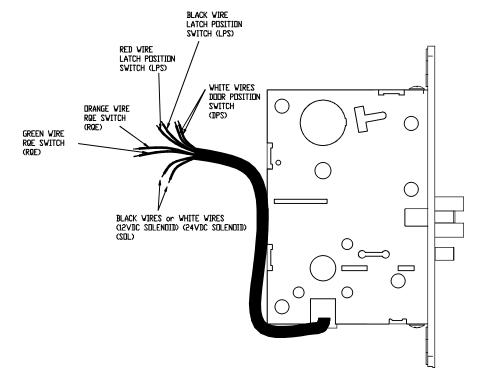
Change the locking slide position



2. Turn lock over to opposite side and reinstall screws as shown above. To ensure locking slide does not bind, manually push to the desired side or alternate tightening each screw every 2-3 turns.

09-30-10

INSTALLATION GUIDE FOR ELECTRIFIED MORTISES



<u>INSTRUCTIONS</u>

1. PREPARE MORTISE POCKET IN DOOR PER TEMPLATE, ACCESS FOR THE WIRING TO BE PER INSTALLERS REQUIREMENTS. IT IS RECOMMENDED THAT AN ACCESS CHANNEL IS BORED TO PROVIDE CONTACT FROM THE ELECTRIC TRANSFER HINGE OR OTHER MEANS OF TRANSFER TO THE MORTISE POCKET.

2. CONNECT WIRES AS NECESSARY (SOME OPTIONS MAY NOT USED) AND SLIP THE MORTISE INTO THE PREPARED POCKET IN THE DOOR. TAKE CARE TO ENSURE WIRES ARE NOT PINCHED OR DAMAGED, NOTE: IT IS RECOMMENDED THAT ALL WIRING BE DONE BY A LICENSED ELECTRICIAN FAMILIAR WITH THE SUPPORTING EQUIPMENT.

3. ALWAYS ENSURE DOOR OPERATES PROPERLY BEFORE LOCKING.

SPECIFICATIONS:

SOLENOID (SPECIFIED BY MODEL NUMBER)

12 VDC 28.8 + 10% - 0 Ω WIRE SIZE 24 AWG DPERATE AT 12 VDC ± 10% PERATE AT 12 VDC ± 10% PERATE AT 24 VDC ± 10%

SWITCHES (N.O.):

30VDC 2A WIRE SIZE 26-28AWG

REED SWITCH (N.D.)

DOOR POSTION SWITCH WIRE SIZE 28 AWG 10VDC .3A OPERATING GAP 5/8" MAX

TERMS

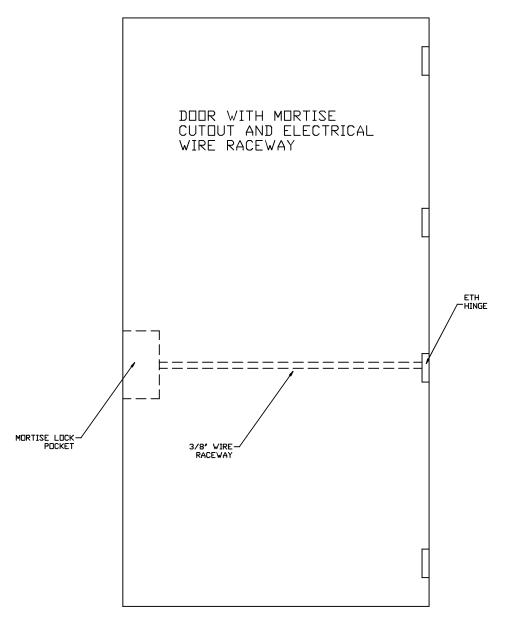
 $\underline{\mathit{FAIL}}$ SAFE- DUTER TRIM IS LOCKED WHEN POWER IS APPLIED. WHEN POWER IS REMOVED THE DUTER TRIM REMAINS UNLOCKED.

FAIL SECURE- DUTER TRIM IS UNLOCKED WHEN POWER IS APPLIED. WHEN POWER IS REMOVED THE DUTER TRIM REMAINS LOCKED.

 $\underline{\text{DOOR POSITION SWITCH (DPS)}}$ - MONITORS DOOR POSITION USING THE REED SWITCH AND STRIKE MAGNET.

LATCH POSITION SWITCH (LPS)- MONITORS POSITION OF THE LATCH BOLT

REQUEST FOR EXIT SWITCH (RQE)- MONITORS INSIDE LEVER POSITION



MAKE CUTOUT FOR THE MORTISE PER TEMPLATE, DRILL A 3/8" WIRE RACEWAY FROM BACK OF MORTISE POCKET TO THE ELECTRICAL TRANSFER (ETH) HINGE OR DEVICE. ROUT WIRES AS NEEDED THROUGH THE RACEWAY TO THE ETH.

TEMPLATE
DATE: 1/13/17

NAME: CITY OF INDUSTRY, CA 91748

INSTALLATION INFO www.townsteel.com