

8800-ITS Mortise Lockset Wiring Diagram and Installation Instructions

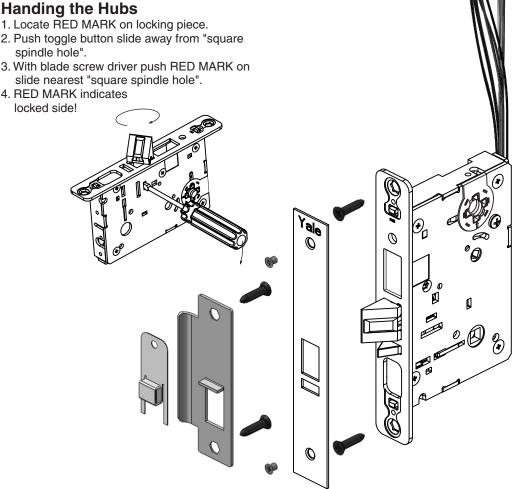
Handing the Latchbolt

- 1. Insert flat blade screwdriver into cover slot.
- 2. Pull back on screwdriver until latchbolt extends past base front and rotate the head to the desired position.

Handing the Hubs

- 2. Push toggle button slide away from "square
- 3. With blade screw driver push RED MARK on slide nearest "square spindle hole".

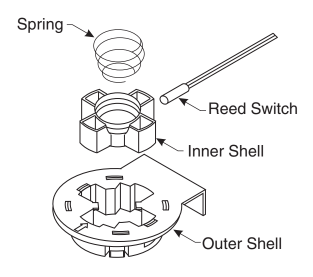
4. RED MARK indicates



Attention Installer

If installation instructions are not followed this may result in damage to the lock and void the factory warranty. Removing cover screws voids lock body warranty.

Any retrofit or other field modification to a fire rated opening can potentially impact the fire rating of the opening, and Yale Locks & Hardware makes no representations or warranties concerning what such impact may be in any specific situation. When retrofitting any portion of an existing fire rated opening, or specifying and installing a new fire-rated opening, please consult with a code specialist or local code official (Authority Having Jurisdiction) to ensure compliance with all applicable codes and ratings.





Step 1. Remove Cylinder Monitor Assembly from Lockbody by gently pushing up through the opposite side of cylinder hole.



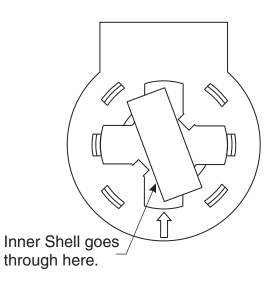
Step 2. Remove spring from assembly. *Use caution not to stretch or otherwise deform the spring.*



Step 3. Remove Inner Shell from Outer Shell by gently pressing the Inner Shell upwards from the bottom. Use caution not to damage sensor wires.



Step 4. Turn Inner Shell on side. Align the inner shell with the diagonal slot in the Outer Shell. Slide the Inner Shell through the Outer Shell.

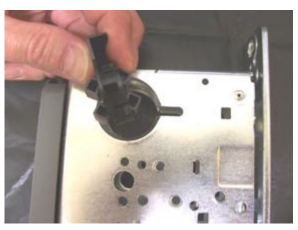


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Step 5. Feed Inner Shell (with wire and sensor) back through the Cylinder hole in the lockbody to the other side.



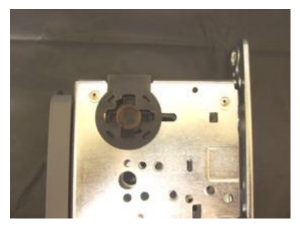
Step 6. Turn the Inner Shell on its side and slide it down into the Outer Shell.



Step 7. Assemble Inner Shell into Outer Shell. Guide the sensor wire out the top of the lock.



Step 8. Install spring into assembly. *Use* caution not to stretch or otherwise deform the spring.



Step 9. Gently press Cylinder Monitoring Assembly into cylinder hole on the new side of the lockbody.

ELECTRIFIED OPTIONS

8-Pin	Function	Color	Function	Color
1,2	Power	Black/Red	Power	Black/Red
3,4	LPM Green/GrayOR LBM Green/Green		LPM	Green/Gray
5,6	DB-In	Yellow/Yellow	CX	Brown/Brown
7,8	DPS* (Less DB)	Blue/Blue	DPS*	Blue/Blue

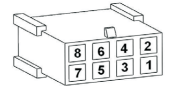
4-Pin	
1,2	
3,4	

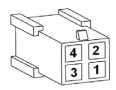
Function	Color	
Open Loop REX	White/White	
Closed Loop REX	Gray/Gray	

Function	Color	
Open Loop REX	White/White	
Closed Loop REX	Gray/Gray	

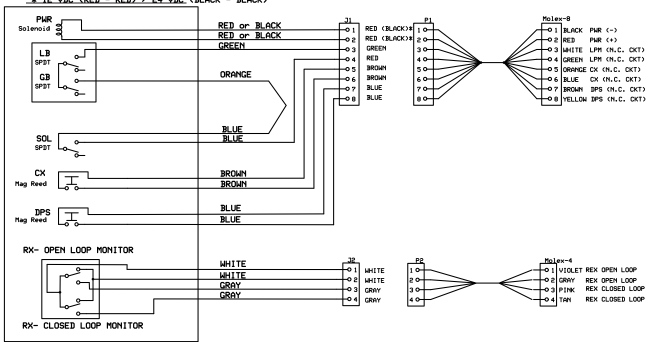
REFERENCES

REX Request to Exit Latch Bolt Monitor LBM LPM Latch Performance Monitor DBM Deadbolt Motintor Deadbolt DB DB-In Deadbolt Retracted DB-Out Deadbolt Extended DPS Door Position Sensor СХ Cylinder Monitor





Yale Mortise 8890 / 8891 * 12 VDC (RED - RED) / 24 VDC (BLACK - BLACK)



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^{*} Deadbolt not available with DPS function.