3-Point Lock System
KEY CYLINDER REPLACEMENT

1) Remove Screws
Begin replacement of the key cylinder by removing the Lock Set installation screws on the interior side of the door handle.

2) Remove Exterior Face
Remove the exterior face of the lock set.

3) Remove Z-Clip
Remove the screw from the Z-clip that is covering the door cylinder on the exterior plate.

4) Remove Cylinder
Remove the Key Cylinder and replace it with the new cylinder.

5) Re-install Z-Clip
Re-install the Z-Clip over the key cylinder.

6) Check Gasket
If the foam gasket has fallen down. Place it back onto the lock set.

7) Align Assembly
Rotate the thumbturn on the interior handle assembly to the vertical position so that it is aligned with the key cylinder tail. (Note: The key cylinder tail in the horizontal position should align with the horizontal slot in the thumbnail shaft.) Place the door handle in a horizontal position and slide the two halves of the lock together.

8) Re-install Screws
Re-install the two lock set installation screws from step one and check the operation of the lock set. If the door does not lock, remove the exterior handle assembly and rotate the key cylinder tail 180 degrees and then reinstall the handle assembly.

REQUIRED TOOLS
Phillips Bit
Screw Gun

Questions or Concerns: For guest assistance contact MASTERCRAFT® by sending an email to:
MastercraftDoorHelp@MidwestManufacturing.com
For more information, including troubleshooting help and videos, please visit:
www.MastercraftDoors.com
3-Point Lock System

- Spindle
- Gasket
- Key
- Key Cylinder
- Z-Clip
- Key Cylinder Tail
- Top Pad Screw
- Exterior Handle Assembly
- Spring Cassette
- Screw
- Thumbturn
- Thumbturn Shaft
- Interior Handle Assembly
- Exterior Handle Assembly
- Screw
- Key
- Key
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