

Pull Bar Preparation

1

Measure and mark the desired handle location. Generally close to the center height of the pull bar (40") from the bottom.

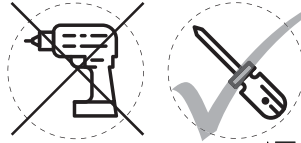
Using the drill jig, drill 3 - 7/64" holes, halfway through the pull bar from each side.

Note: The set of holes closest to the mesh are for single door handles, the holes farthest from the mesh are for double door handles.

Take care not to allow the drill jig to move while drilling the multiple holes.

2

Enlarge the center hole to 1/2" using a step drill bit. Drill half way from each side.



For single door applications; set the magnet assembly back into the handle body.

3

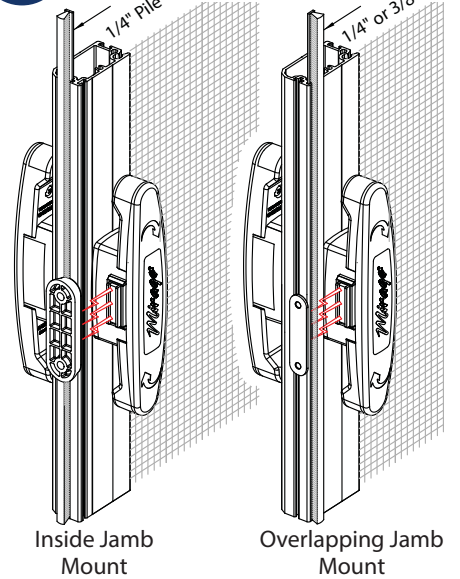
Important: Shaft Screw (both sides).

Magnet Assembly and Gate are interchangeable depending on the door configuration.

Fasten the Magnet Strike Plate to the door jamb.

The Strike Plate Spacer is only required for inside jamb mounts.

4 Single Door Assembly Weather Strip Placement



Troubleshooting

- Handle will not return to home position - Loosen shaft screws and pull handles slightly apart.
- Magnet doesn't contact strike plate - Move magnet assembly further out of the handle body.
- Handle turns in the wrong direction - Exchange Right and Left handle.
- Indicator arrows are in wrong direction - Exchange Right and Left handle tops.