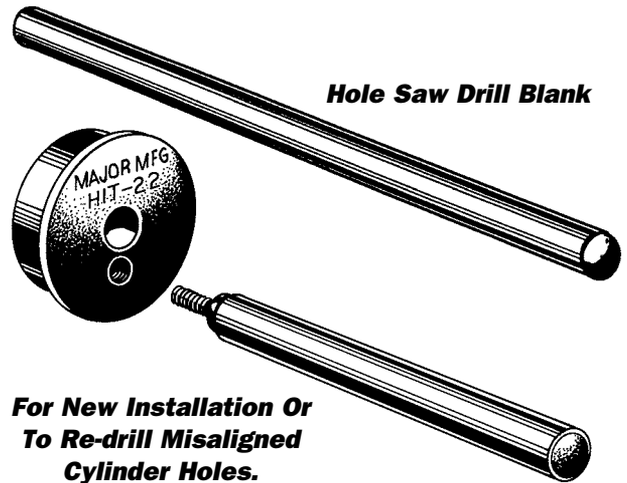


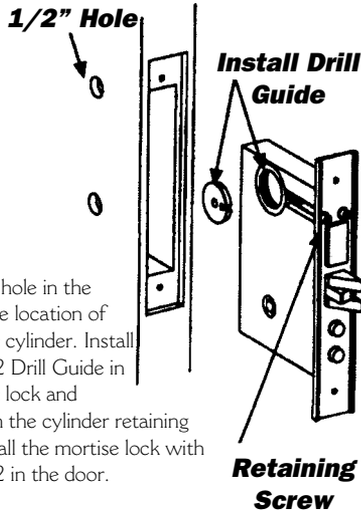
HIT-22

Mortise Cylinder Drill Guide

Until now, installing a mortise cylinder in the proper location was a hit or miss proposition. With our HIT-22 it will always be in the right spot. Simply mark where the cylinder should go on the door and drill a 1/2" hole. Place the HIT-22 in the lock like a mortise cylinder, tighten the mounting screw and install the lock in the door. You will see the guide thru the 1/2" hole in the door. Using a 1-1/4" hole saw, insert the hole saw pilot in the guide and drill the cylinder hole. You will have a perfect installation or re-drill every time. The HIT-22 includes a drill guide, hole saw pilot and extractor handle.



For New Installation Or To Re-drill Misaligned Cylinder Holes.

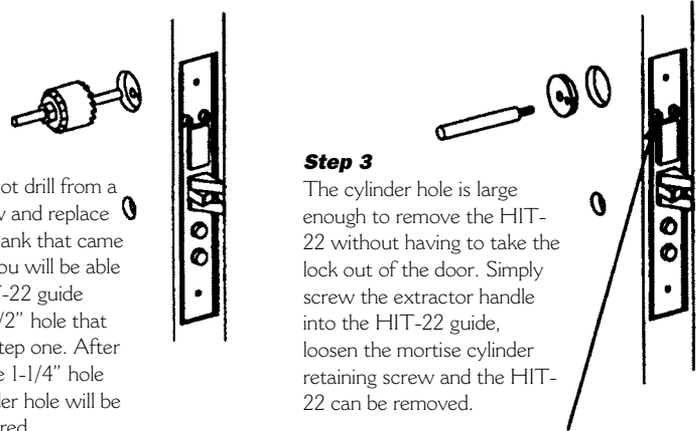


Step 1

Drill a 1/2" hole in the approximate location of the mortise cylinder. Install the HIT-22 Drill Guide in the mortise lock and secure with the cylinder retaining screw. Install the mortise lock with the HIT-22 in the door.

Step 2

Remove the pilot drill from a 1-1/4" hole saw and replace with the drill blank that came with the kit. You will be able to see the HIT-22 guide hole thru the 1/2" hole that was drilled in step one. After drilling with the 1-1/4" hole saw, the cylinder hole will be perfectly centered.



Step 3

The cylinder hole is large enough to remove the HIT-22 without having to take the lock out of the door. Simply screw the extractor handle into the HIT-22 guide, loosen the mortise cylinder retaining screw and the HIT-22 can be removed.

Retaining Screw

HIT-32AL3 Drill Guide

For Alarm Lock DL1200 for Narrow Stile Aluminum Doors

Installing the Alarm Lock DL1200 narrow stile door lock can be completed quickly and accurately with the HIT-32AL3 drill guide. Backset alignment is accomplished with the HIT-22 guide (supplied), then just align vertically and screw the guide to the door. After the installation the screw holes are under the lock case and not visible. Just drill all the through bolt holes from both sides of the door and install the lock. What could be easier?



HIT-32AR8 Drill Guide

For Adams Rite 8800 Panic Hardware

The HIT-32AR8 was designed to install Adams Rite 8800 panic hardware quickly and accurately. The template is mounted with two self drilling screws (hidden under panic case once hardware is mounted) and backset adjustment is automatic. All necessary holes are piloted with hardened drill bushings. Template is reversible for right or left hand doors.

