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## FOR FOR HIT-42FB6 ROUTER TEMPLATE

USED TO INSTALL
INGERSOLL RAND
GLYNN-JOHNSEN
IVES
BRAND
FLUSH BOLTS
IN WOOD DOORS.



# 1825 Via Burton Anaheim, CA 92806 714-772-5202 FAX 714-772-2302 web: www.majormfg.com

#### **ROUTER BASICS**

Always wear eye and ear protection.

Never attempt to do an installation without them!!

#### <u>DON'T BE STUPID — PROTECT YOURSELF!</u>

Be sure of the installation before you start, even if this means checking the instructions. Be sure the correct template is used as well as the correct size of router bit and router template guide. Make sure router template is in the correct location prior to routing opening.

Remember, measure twice and cut once. MAKE SURE A ROUTER TEMPLATE GUIDE IS INSTALLED IN THE BASE OF YOUR ROUTER.

Make sure the cutter always rotates in a clockwise direction to the wood. Never attempt to back up in a cut.

Do not make adjustments to or install the router bit with the router plugged in.

Never remove the router from the template with it still running. Wait until it comes to a complete stop before removing it from the template. Failure to do so can result in personal injury or damage to your template guide.

Do not attempt to route too deep with one pass. Several passes going deeper each time will produce a better cleaner mortise.



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### INSTRUCTIONS FOR USE WITH HIT-42FB6 ROUTER TEMPLATE SYSTEM

#### FOR THIS TEMPLATE SYSTEM WE RECOMMEND THE USE OF A PLUNGE ROUTER

### ALWAYS WEAR EYE AND EAR PROTECTION WHEN RUNNING A ROUTER

#### **SET UP YOUR ROUTER**

Attach a 5/8" outside diameter router template to the base plate of your router. (See our listing for proper router template guides.)

Insert a 1/2" diameter mortising bit (Fig #1) into the router collet and secure tightly. (Fig #2)

Fig #1



Choose a router bit long enough to reach the bottom of a flush bolt mortise. The router must also have enough throw to reach.

Fig #2



Router base with 5/8" template guide and 1/2" router bit

The HIT-42FB6 can be adjusted to fit a 1-3/8" or 1-3/4" thick door. With the 3/16" shim mounted on the outside it will center on a 1-3/4" door. Move it to the inside and it will center on a 1-3/8" door.

To he

Top mounting screw hole.

Template for mortise cavity. Remove it to route faceplate.

Template can be attached to door front with a dry wall screw through this hole or by the use of a c-clamp.

Door thickness shim. Mounted on outside of template will allow it to center on a 1-3/4" door. Move it to the inside will center it on a 1-3/8" door.



For flush bolt installation, door must be removed from jamb. Secure in a door stand for ease of installation.



Secure template to door. This is accomplished with the use of a dry wall screw in the top and front of door. The hole left on the top of the door will not be seen. The hole on the front of the door can be patched with a dab of putty, or a finish screw can be installed and it will look like part of the installation. See next picture for an alternate method of attaching.



A c-clamp may be used to secure the template as shown.



Remove the two screws holding the 2-1/2" x 9" plate on the front of the template. This template is for routing the cavity for the flush bolt. After adjusting the router to route only the depth of the faceplate, route the top and front of the door.



Attach the template for the mortise cavity, readjust the router depth and route the mortise cavity.

DO NOT ATTEMPT TO MAKE THIS CUT IN ONE PASS!! ROUTE NO MORE THAN 1/4" AT A TIME UNTIL PROPER DEPTH IS REACHED.



After all routing is complete remove template guide and square corners with a chisel.



Use a center drill and drill screw mounting holes.



Completed installation.