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INSTRUCTIONS HIT-66-264 FOR ONITY HT SERIES MORTISE LOCK

WHEN USING POWER TOOLS
ALWAYS WEAR
EYE AND EAR PROTECTION!!

THINK SAFETY!!

WHEN USING POWER TOOLS ALWAYS WEAR EYE PROTECTION!!

Before attempting any installation know how to safely use the power tools involved. Be sure all bits and cutters are sharp and in good condition and all power tools and extension cords are in good working order and properly grounded. AND MOST IMPORTANTLY, BE SURE TO WEAR, EYE AND EAR PROTECTION.

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Drill Bit Types



All hole saws are not created equal. A cheap hole saw from a home improvement center or one that has been dropped can be out of round and will not fit the drill bushings in our templates.





Shown above is a standard twist drill bit. They can be used on both wood or steel doors. Be sure to back out the bit when drilling to clear chips.



Shown above is a tri-flute drill bit. Do not attempt to use this in a drill guide. The lack of bearing surface will cause the bit to jam.

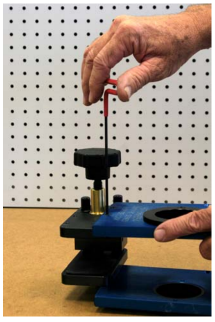


Shown above and at right is a brad point bit. They will produce a very clean hole in a wood door. Use at a low speed and back the bit out to clear chips. Do not use on a steel door.



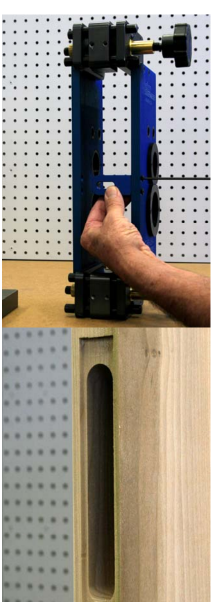


Shown above is a spade or paddle type bit. Do not attempt to use this in any drill guide. There is no bearing surface and you will jam the bit.



NOTE: The HIT-66 clamps shown are not part of the HIT-66-264 template set and must be purchased as a separate item.

With both clamps opened equally, install both inside and outside templates to the HIT-66 clamp as shown. Do not tighten the 10-32 screws at this time. When all screws have been loosely installed, then it is ok to tighten.



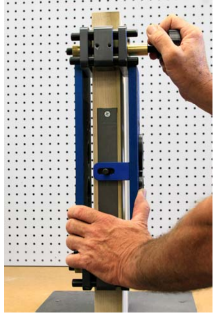
Install the alignment guide to either side of the template set. This is used to align the template with the mortise pocket.

Shown is a standard mortise pocket, we will use this as a basis for the Onity install. If the holes for the mortise lock are not drilled, use the HIT-4509 alignment fixture and a center drill to drill the pilot holes. Do not try to "eyeball" the center and drill a hole or use an awl.

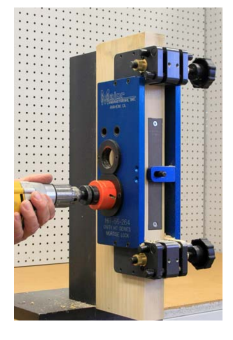




Install the mortise lock positioning plate. The plate will fit into the 1-1/4" x 8" faceplate cut out. There will be a 3/8" diameter pin centered on the plate. There is no top or bottom to worry about.



Slide the HIT-66 template with the alignment guide alignment pin and tighten to door. Alternate tightening between the top and bottom clamp. Do not attempt to tighten one clamp all the way at once.



With a good quality hole saw, drill the 2-1/8" hole to the mortise pocket on both sides of the door.

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Change to a 1-1/2" hole saw and drill the two 1-1/2" holes to the mortise pocket.





Using a 1/2" twist drill, drill the two upper holes.

Drill these half way from both sides of the door.



When all holes have been drilled remove the The HIT-66 drill guide from the door.



Completed lock prep. Install lock per manufacturers directions.

That's all there is to it!

Visit our web site at <u>www.majormfg.com</u> for more information on lock templates and a complete listing of all the tools we have available. While there, sign up for our newsletter and we will email new product information directly to you.