

HIT SERIES — continued

ROUTER RECOMMENDATION

Aluminum door templates require a router equipped with $\frac{3}{8}$ " outside diameter guide and a $\frac{1}{4}$ " bit. For aluminum door installation we recommend the use of a commercial router. We highly recommend a commercial router with a "D" type handle because this router can be more easily controlled and the on/off switch can be operated with your trigger finger.



HIT-45RB4

Special single flute $\frac{1}{4}$ " down shear router bit used to route openings in aluminum doors and frames. NOT FOR USE ON STEEL DOORS OR FRAMES.

MMHIT-45RB4 Router Bit/Titanium



MMHIT-21

Drill Guide for Inside Mortise

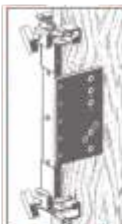


MMHIT-23

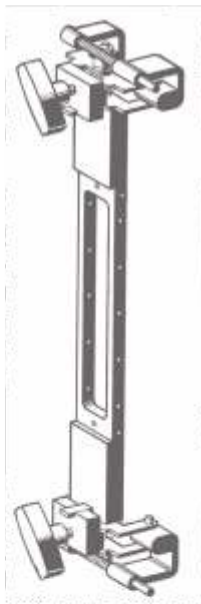
Backset Re-Drill Guide



HIT-45
On Aluminum
Frame Door



HIT-45
On Wood
Frame Door



HIT-45

At the center of our new installation system is the HIT-45 modular clamp. The HIT-45 Clamp will work on aluminum, wooden or hollow metal doors. HIT-45 has a grip range from $1\frac{1}{4}$ " to over $2\frac{1}{4}$ " without the use of special adapters or plates. Clamping pressure is positive with the HIT-45 always being self centering by design.

The use of two internal locating studs assures that backset is calculated from door center, regardless of flat, beveled or radius doors. The HIT-45 modular clamp will work with any router or drill template shown.

MMHIT-45 Clamp



MMHIT-60

Drill Guide for Wire Run



MMHIT-60-134-38
 $\frac{3}{8}$ " Drill Block for HIT-60

MMHIT-60-134-516
 $\frac{5}{16}$ " Drill Block for HIT-60



MMHIT-60-3848

$\frac{3}{8}$ " Carbide Tip Bit
MMHIT-60-51648
 $\frac{5}{16}$ " Carbide Tip Bit