HIT-66 CLAMP SYSTEM

The HIT-66 series clamp system shares many of the features as our other installation tools. The rubber lined clamp jaws have a door range from 1-1/4" to 2-7/8". The templates attach to the clamp at the top and bottom so the height of the clamp is determined by the template used. The clamp is machined from aluminum and anodized gray. The threaded clamp shaft is run through brass bushings for smooth opening and tightening.





HIT-66-110

TEMPLATE GUIDE FOR CYLINDRICAL LOCK INSTALLATION

The HIT-66-110 template is designed to be used to install or retrofit cylindrical locks and levers on both wood and steel doors with the use of hole saws. The template system can be used for both 2-3/8" and 2-3/4" backset locks. 5/16" through bolt holes used for lever locks, can be drilled at 6:00 and 12:00 positions. The latch holes can be drilled with auger, brad point, multi spur bits and hole saws with the use of the supplied adapters. This template requires the HIT-66 clamp system. Template set includes both inside and outside templates guides latch adapters and retrofit alignment plates.

HIT-66-200

LOCK MORTISER FOR USE WITH HIT-66 CLAMP SYSTEM

The HIT-66-200 lock mortiser can quickly mortise a pocket for a mortise lock. The mortiser requires the use of our HIT-66 clamp system (sold separately) and can be used with most of our HIT-66 templates at the same time. The mortiser includes a I" carbide tip mortise bit, mortise guide plate for alignment and stop collars. Once the unit is clamped to the door, it is a simple matter to set the height and depth stops. A series of holes can be drilled then the webs between the hole can be wasted away forming the pocket. Requires the HIT-66 clamp set and a 1/2" drill motor.



HIT66-200-100

Replacement carbide bit for the HIT-66-200 mortiser. 1" diameter



HIT-66-200-116

Replacement carbide bit for the HIT-66-200 mortiser. 1-1/16" diameter







HIT-66-210 TEMPLATE FOR ALARM LOCK DL3500 MORTISE LOCK

The HIT-66-210 template is designed to quickly and accurately install or retrofit the Alarm Lock DL3500 series mortise locks. All required holes are lined with hardened drill bushings, the larger holes for the mortise cylinder and lever spindle will also accept hole saws. The wire run hole is adjustable for both fire rated and non-fire rated doors. Plates are machined from aluminum and anodized. This template requires the HIT-66 clamp system that includes the HIT-4509 mortise alignment plate (HIT-66 clamp system sold separately). The template set includes both inside and outside template guides. All drill guide holes are identified for trouble free drilling. Door range for the HIT-66 clamp system is 1-1/4" to 2-7/8".

HIT-66-230

TEMPLATE FOR BEST 34H-37H MORTISE LOCK

The HIT-66-230 template is designed to quickly and accurately install or retrofit the Best series of mortise locks. All required holes are lined with hardened drill bushings, the larger holes for the mortise cylinder and lever spindle will also accept hole saws. The template will locate with drill guides holes for the M&N and J trim. All drill locations are identified for easy identification. Plates are machined from aluminum and anodized. This template requires the HIT-66 clamp system that includes the HIT-4509 mortise alignment plate (clamp system sold separately). The template set includes both inside and outside template guides. Door range for the HIT-66 clamp system is 1-1/4" to 2-7/8".





HIT-66-235 TEMPLATE FOR CORBIN / RUSSWIN MORTISE LOCKS

The HIT-66-235 template is designed to quickly and accurately install or retrofit the Corbin/Russwin ML2000 & ML2200 series mortise locks. All required holes are lined with hardened drill bushings, the larger holes for the mortise cylinder and lever spindle will also accept hole saws. Plates are machined from aluminum and anodized. The template set includes both inside and outside template guides. All drill guide holes are identified for trouble free drilling. Door range for the HIT-66 clamp system is 1-1/4" to 2-7/8". The HIT-66-235 will work on both wood or steel doors. This template requires the HIT-66 clamp system that includes the HIT-4509 mortise alignment plate (HIT-66 clamp system sold separately)



HIT-66-240 TEMPLATE FOR FALCON MA SERIES MORTISE LOCK

The HIT-66-240 template is designed to quickly and accurately install or retrofit the Falcon MA series mortise locks. All required holes are lined with hardened drill bushings, the larger holes for the mortise cylinder and lever spindle will also accept hole saws. Plates are machined from aluminum and anodized. This template requires the HIT-66 clamp system that includes the HIT-4509 mortise alignment plate (clamp system sold separately). The template set includes both inside and outside template guides. All drill guide holes are identified for trouble free drilling. Door range for the HIT-66 clamp system is 1-1/4" to 2-7/8". The HIT-66-240 will work on both wood or steel doors.

HIT-66-248

TEMPLATE FOR HAGER 3800 SERIES MORTISE LOCK

The HIT-66-248 template is designed to quickly and accurately install or retrofit the Hager 3800 series mortise locks. All required holes are lined with hardened drill bushings, the larger holes for the mortise cylinder and lever spindle will also accept hole saws. Plates are machined from aluminum and anodized. This template requires the HIT-66 clamp system that includes the HIT-4509 mortise alignment plate (HIT-66 clamp system sold separately). The template set includes both inside and outside template guides. All drill guide holes are identified for trouble free drilling. Door range for the HIT-66 clamp system is 1-1/4" to 2-7/8". The HIT-66-248 will work on both wood or steel doors.





HIT-66-250

TEMPLATE FOR KABA E-PLEX 5000 SERIES MORTISE LOCK

The HIT-66-250 template is designed to quickly and accurately install or retrofit KABA 5000 series mortise locks. All required holes are lined with hardened drill bushings, the larger holes for the mortise cylinder and lever spindle will also accept hole saws. Plates are machined from aluminum and anodized. This template requires the HIT-66 clamp system that includes the HIT-4509 mortise alignment plate (clamp system sold separately). The template set includes both inside and outside template guides. All drill guide holes are identified for trouble free drilling. Door range for the HIT-66 clamp system is 1-1/4" to 2-7/8". The HIT-66-250 will work on both wood or steel doors.



HIT-66-251

TEMPLATE FOR KABA 660/760/770/790 SERIES MORTISE LOCK

The HIT-66–251 template is designed to quickly and accurately install or retrofit doors to accept the KABA 660 and 700 series mortise locks. All required holes are lined with hardened drill bushings, the larger holes for the mortise cylinder and lever spindle will also accept hole saws. All drill locations are identified for easy identification. Plates are machined from aluminum and anodized. This template requires the HIT-66 clamp system that includes the HIT-4509 mortise alignment plate (clamp system sold separately). The template set includes both inside and outside template guides. Door range for the HIT-66 clamp system is 1-1/4" to 2-7/8". The HIT-66-251 can be used on both wood or steel doors.

HIT-66-255

TEMPLATE FOR MARKS SERIES MORTISE LOCK

The HIT-66-255 template is designed to quickly and accurately install or retrofit the Marks line of mortise locks. All required holes are lined with hardened drill bushings, the larger holes for the mortise cylinder and lever spindle will also accept hole saws. Plates are machined from aluminum and anodized. This template requires the HIT-66 clamp system that includes the HIT-4509 mortise alignment plate (clamp system sold separately). The template set includes both inside and outside template guides. All drill guide holes are identified for trouble free drilling. Door range for the HIT-66 clamp system is 1-1/4" to 2-7/8".





HIT-66-263

TEMPLATE FOR ONITY CT SERIES MORTISE LOCK

The HIT-66-263 template is designed to quickly and accurately install or retrofit doors to accept Onity CT series mortise locks. All required holes are lined with hardened drill bushings, the larger holes for the wire and lever spindle will accept hole saws. Plates are machined from aluminum and anodized. This template requires the HIT-66 clamp system that includes the HIT-4509 mortise alignment plate (clamp system sold separately). The template set includes both inside and outside template guides. All drill guide holes are identified for trouble free drilling. Door range for the HIT-66 clamp system is 1-1/4" to 2-7/8". The HIT-66-263 will work on both wood or steel doors.

HIT-66-264

TEMPLATE FOR ONITY HT SERIES MORTISE LOCK

The HIT-66 -264 template is designed to quickly and accurately install or retrofit doors to accept Onity HT series mortise locks. All required holes are lined with hardened drill bushings, the larger holes for the wire and lever spindle will accept hole saws. Plates are machined from aluminum and anodized. This template requires the HIT-66 clamp system that includes the HIT-4509 mortise alignment plate (clamp system sold separately). The template set includes both inside and outside template guides. All drill guide holes are identified for trouble free drilling. Door range for the HIT-66 clamp system is 1-1/4" to 2-7/8". The HIT-66-264 will work on both wood or steel doors.





HIT-66-266

TEMPLATE FOR SAFLOK MT SERIES MORTISE LOCK

The HIT-66–266 template is designed to quickly and accurately install or retrofit doors to accept SAFLOK MT series mortise locks. All required holes are lined with hardened drill bushings, the larger holes for the key override and lever spindle will accept hole saws. Plates are machined from aluminum and anodized. This template requires the HIT-66 clamp system that includes the HIT-4509 mortise alignment plate (clamp system sold separately). The template set includes both inside and outside template guides. All drill guide holes are identified for trouble free drilling. Door range for the HIT-66 clamp system is 1-1/4" to 2-7/8". The HIT-66-266 will work on both wood or steel doors.

HIT-66-268

TEMPLATE FOR SALTO XS-4 CYLINDRICAL & MORTISE LOCK

The HIT-66–268 template is designed to quickly and accurately install or retrofit doors to accept Salto XS-4 series cylindrical and mortise locks. All required holes are lined with hardened drill bushings. All drill bushings are identified for use and will accept hole saws for use on both wood or metal doors. The HIT-66-268 unit is adjustable for both 2-3/8" and 2-3/4" backset. The template set includes both inside and outside template guides. This template requires the HIT-66 clamp system that includes the HIT-4509 mortise alignment plate (clamp system sold separately). Door range for the HIT-66 clamp system is 1-1/4" to 2-7/8". The HIT-66-268 will work on both wood or steel doors.







HIT-66-272

TEMPLATE FOR SARGENT MORTISE LOCK

The HIT-66-272 template is designed to quickly and accurately install or retrofit the Sargent series of mortise locks. All required holes are lined with hardened drill bushings, the larger holes for the mortise cylinder and lever spindle will also accept hole saws. The template drill guides for the AV Anti Vandal Trim, LW cast trim and WT wrought trim. All drill locations are identified for easy identification. Plates are machined from aluminum and hard anodized. This template requires the HIT-66 clamp system that includes the HIT-4509 mortise alignment plate (clamp system sold separately). The template set includes both inside and outside template guides. Door range for the HIT-66 clamp system is 1-1/4" to 2-7/8".

HIT-66-280

TEMPLATE FOR SCHLAGE AD MORTISE LOCK

The HIT-66-280 template is designed to quickly and accurately install or retrofit the Schlage AD series mortise locks. All required holes are lined with hardened drill bushings, the larger holes for wire runs will also accept hole saws. The angled hole for the DPS is also templated and is easy to drill. Plates are machined from aluminum and hard anodized. This template requires the HIT-66 clamp system that includes the HIT-4509 mortise alignment plate (sold separately). Template set includes both inside and outside templates guides and DPS wire run guide.



HIT-66-281

TEMPLATE FOR SCHLAGE CO MORTISE LOCK

The HIT-66-281 template is designed to quickly and accurately install or retrofit the Schlage CO series mortise locks. All required holes are lined with hardened drill bushings, the larger holes for wire runs will also accept hole saws. The angled hole for the DPS is also templated and is easy to drill. Plates are machined from aluminum and anodized. Template set includes both inside and outside templates guides and DPS wire run guide. Drill guides are supplied that will work on both wood or steel doors. This template requires the HIT-66 clamp system that is sold separately.



HIT-66-282

TEMPLATE FOR SCHLAGE L SERIES MORTISE LOCK

The HIT-66-282 template is designed to quickly and accurately install or retrofit the Schlage L series mortise locks. All required holes are lined with hardened drill bushings, the larger holes for the mortise cylinder and lever spindle will also accept hole saws. Plates are machined from aluminum and hard anodized. This template requires the HIT-66 clamp system that includes the HIT-4509 mortise alignment plate (clamp system sold separately). The template set includes both inside and outside template guides. All drill guide holes are identified for trouble free drilling. Door range for the HIT-66 clamp system is 1-1/4" to 2-7/8".



