HIT-41RC6

Rutherford Strike installed in an Offset Hung Frame

Router template for Rutherford 4104, 5104 and 7104 electric strikes in aluminum frames. Will fit other Rutherford 4-7/8" strikes, check manufacturers catalog for strike dimensions. Requires the use of a router with a 3/8" outside diameter template guide and a 1/4" diameter router bit. (Part # for our router bit HIT-45RB4.)



HIT-41VD5

For Von Duprin 5100 Series Strike installed in an Offset Hung Frame

Used to install Von Duprin 5100 series ASA electric strike with a 1-1/4" \times 4-7/8" faceplate. Requires the use of a router with a 3/8" outside diameter template guide and a 1/4" diameter router bit.

(Part # for our router bit HIT-45RB4.)



HIT-41RC7

Electric Strike Template for Rutherford \$6504 with 4-7/8" faceplate.

Used to install Rutherford S6500 series 4-7/8" ASA electric strikes. Faceplate size 1-1/4" \times 4-7/8". Mounts to door or frame with self-drilling screws (supplied). Requires the use of a router equipped with a 3/8" outside diameter template guide and a 1/4" diameter router bit. For use on offset hung aluminum doors and frames only.



HIT-40AR2

For Installing Adams Rite MS-4002 Armored Strikes

Every Adams Rite 1851 style dead bolt should have the extra security of a MS4002 Armored Strike installed in the door frame. Installation is easy with the HIT-40AR2 because it is designed to self center on a single center hung door frame. Two layout lines on the template will locate the proper placement of the strike for both standard and hook bolt locks. Simply fasten the HIT-40AR2 to the jamb with two self-drilling screws (supplied) then with your router, route out the opening. After removing the HIT-40AR2 from the door frame, the two screw mounting holes are drilled out to become the strike mounting holes. Install the face plate and the job is complete. Requires the use of a router with a 3/8" outside diameter template guide and a 1/4" diameter router bit. (Part # for our router bit HIT-45RB4.)



HIT-41RC8

Rutherford Strike installed in an Offset Hung Frame

Router template for Rutherford 4107, 5107 and 7107 electric strikes in aluminum frames. Will fit other Rutherford 6-7/8" strikes, check manufacturers catalog for strike dimensions. Requires the use of a router with a 3/8" outside diameter template guide and a 1/4" diameter router bit. (Part # for our router bit HIT-45RB4.)



HIT-41RC9

Electric Strike Template for Rutherford \$6507 with 6-7/8" Faceplate.

Used to install Rutherford S6500 series electric strikes with a 1-1/4" x 6-7/8" faceplate with round corners. This strike is used when removing a deadbolt lock and replacing it with a deadlatch. The larger faceplate covers the long opening left by the deadbolt strike. Mounts to door or frame with self-drilling screws (supplied). Requires the use of a router equipped with a 3/8" outside diameter template guide and a 1/4" diameter router bit. For use on offset hung aluminum doors and frames.



HIT-40AR3

For Installing Adams Rite 4502/4902 Strike

Route the opening required for Adams Rite 4502/4902 strikes used on 4711 locks. Fastens to door jamb with two self-drilling screws (supplied). Simply route opening, remove template, screw holes are used to locate factory mounting bracket, deburr and install. Indicator marks insure proper alignment. Can be used on both offset and center hung doors. Requires the use of a router equipped with a 3/8" outside diameter template guide and a 1/4" diameter router bit.





HIT-40AR4

For Installing Adams Rite 4501/4901 Strike

Same as HIT-40AR3 only for use with larger 4501/4901 strike by Adams Rite. Used when converting Adams Rite MS1851 deadlock to 4700 Series deadlatch. Requires the use of a router equipped with a 3/8" outside diameter template guide and a 1/4" diameter bit.



HIT-40AR5

Adams Rite MS Strike Opening

Route the strike opening for Adams Rite MS1851 dead locks with this template. Fastens to door jamb with two self-drilling screws (supplied). Alignment marks on template insures vertical and horizontal placement on jamb. Can be used on both offset and center hung doors. Requires the use of a router equipped with a 3/8" outside diameter template guide and a 1/4" diameter router bit. (Part # for our router bit HIT-45RB4.)



HIT-40AR6

Adams Rite Hook Bolt Strike Opening

Used to install the strike opening required for the Adams Rite Hook Bolt lock. This template will accurately route a factory designed opening as shown in the Adams Rite template book. Simply locate the vertical center line of the door jamb and also where the bolt makes contact with the frame, attach to the jamb with the included tec screws. All that is left to do is route out the opening. Template is machined from aluminum and anodized. Requires the use of a router equipped with a 3/8" outside diameter template guide and 1/4" diameter router bit and will work on both offset and center hung doors.



HIT-40AR7

For Adams Rite 4550 MS Deadbolt Lever

Now you can install an Adams Rite 4550 MS deadbolt lever in an existing cutout and be right on the money with no binding! To add a 4550 lever to an existing lock, simply remove the inside cylinder or t-turn and replace with a HIT-22 drill guide (supplied) and slide the HIT-40AR7 over the top of the locating pin. The four mounting holes and indicator are located with hardened drill bushings. Just drill all holes with a #21 drill, tap the four corner holes 10-32 re-drill the indicator holes to 7/8" and install!

HIT-40AR8

For Installing Adams Rite 4560 Series Lever and 4590 Series Paddle Handles

Installation of an Adams Rite paddle or lever handle is fast and accurate with the HIT-40AR8 installation template. To add a paddle or handle to an existing lock, simply remove the inside cylinder or T-turn and replace with a HIT-22 guide (supplied) and install the HIT-40AR8 onto the locating pin. Mounting holes are located through two hardened drill bushings in the template. After the holes are drilled, remove template, tap holes and install handle. When installing a paddle, remove lock, re-drill holes to 17/64", insert threaded posts and install lock and paddle. Installation is fast and accurate with no measuring required.



