NEW LARGE LOCK JIG

"FOR LARGE BALDWIN STYLE LOCKS"

For routing the faceplate and mortise for Baldwin locks quickly and accurately.

Suitable for Baldwin locks with face-plate sizes 1-1/4" x 8", or 1" x 8", and mortise sizes of 7/8" x 5-23/32" or 1" x 5-23/32".

- Suitable for doors 1-5/16" to 2-1/4" thick.
- Adaptor plate included to allow smaller templates 9-25/64" x 2-23/64" to be fitted (as supplied with standard LOCK/JIG).
- Supplied with 1/2" shank router bit Ref. U*C172x1/2TC and template guide bush.

Includes:

- 1/2" Shank Router Bit
- **Guide Bush Collar & Guide Bush**
- **Face Plate Templates**
- **Mortise Templates**
- **Template Adaptor**
- 1-3/16" Screw-on Guide Bush







U*LOCK/JIG/A

Router not included.

We have templates available for Emtek, Schlage and Omnia locks. Please see www.trend-usa.com

Optional Accessories:

trend

Guide Bush

If using jig in combination with Hinge Jig, then a 5/8" bush can be used together with the supplied guide bush collar..

5/8" Euro Style. U*GB160



U*GB/US/160 1-3/16" Euro Style.

U*GB30



Certain makes & models of router will require a Unibase to accept the Euro Style guide



Recommended Bit for 1/4" routers

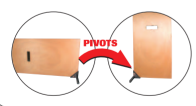
U*C019AX1/ATC

15/32" dia. x 2-3/4" overall length. Deepening of mortise with auger bit required, when using a light duty router.



DOOR STAND

Holds door securely on its edge while routing hinge recess & mortise for locks.



Allows door to be tilted back to assist fitting into frame.

Adjustable clamp for doors 1-1/4" to 2-5/32" thick.

Non-scratch base.

Max. door weight 110lbs.



DOOR CLAMP

Holds door while drilling & fitting locks.

- No set-up time needed.
- No more searching for alternative door stops.
- Padded to prevent door and floor
- For doors up to 2-5/32" thick

U*D/CLAMP





Accepts Door Stand, Lock Jig, Door Clamp & accessories.



- Full opening jaw.
- Padded inner laver.
- Carry strap and removable shoulder strap.

Product Reference:

U*CASE/DH

Size: 24" x 8" x 8". Tools and accessories not included.



