

CONTRACTOR HINGE JIG

with adjustable apertures.

Patent No. GB2285410

The two piece Hinge Jig is a portable template set designed for recessing hinges in wooden doors & frames. It is easy to use with minimal setting-up time, completing the job both accurately & quickly.

- Used on-site & in joinery shops to increase productivity with excellent results.
- Four apertures for fire door requirements.
- No need for marking out in the conventional way.
- Quick & simple to set-up as the hinge is used as the pattern.
- Clean & accurate recesses are achieved every time.
- Suitable for timber based doors & square butt hinges.
- Use with a light duty router with 1/4" collet.
- TCT router bit, 15/32" diameter with 1/4" shank included Ref. U*C019AX1/4TC.
- Angled position slots to prevent creep.

Product Reference:

U*H/JIG/A

Specification:

Hinge sizes possible	
Length min.	2-58"
Length max.	5"
Width min.	38"
Width max.	1-38"
Door sizes possible	
Height min.	6' 5"
Height max.	6' 10"
Thickness min.	58"

Optional Accessory:

Universal Sub-Base

Certain makes & models of router including the T4 will require a Unibase to accept the Euro Style guide bushes.



U*UNIBASE

Compatibility
www.trend-usa.com/compatibility



HOW IT WORKS:

Setting the Length



Setting the Width



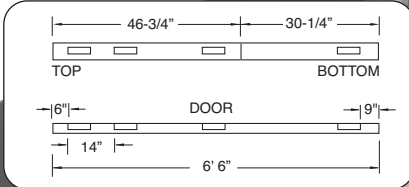
Setting the Depth



Routing Hinge Recesses



Fitting the Door



- Includes:**
- 4 x Apertures
 - 2 x Bradawls
 - 1 x 5/8" Screw-in & Euro Style Guide Bush
 - 1 x T-Handle Hex Key
 - 1 x 5/32" Spacing Gauge
 - 1 x Fabric Storage Case
 - 1 x 1/4" Shank TCT 15/32"Ø Router Bit

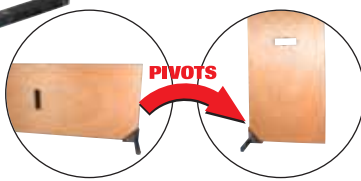
NEW

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.

U*D/STAND/A



NEW

DOOR CLAMP

Patent No. PCT/EP2006/006072

Holds door while drilling & fitting locks.

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

U*D/CLAMP/A

