

**NEW**

**trend**  
routing technology

# 8 FOOT HINGE JIG

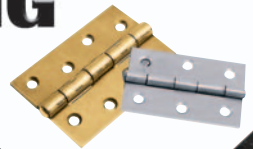
Patent No. GB2285410

with adjustable apertures.

**A three part phenolic plastic Hinge Jig for 8 foot doors, supplied in a fabric carry case.**

- Door size minimum 7' 11" (95") and maximum 8' (96").
- Three part phenolic jig with alloy jointing plates.
- Hinge positions for 8 foot door can be set at 4-7/8" down, 30-3/8" down, 55-7/8" down and 81-3/8" down.
- Door width maximum 2".
- Suits hinges between 2-3/4" to 5-1/2" long.
- Supplied with four bradawls, 1/4" shank router bit and template guide bush.

**Product Reference:**  
**U\*H/JIG/8FT**



**Compatibility**  
[www.trend-usa.com/compatibility](http://www.trend-usa.com/compatibility)



**Includes:**

- 1x 1/4" Shank Router Bit**
- 4x Bradawls**
- 1x 5/8" Guide Bush**
- 1x T-Handle Hex Key**
- 1x Fabric Storage Case**



Router not included.

**HOW IT WORKS:**

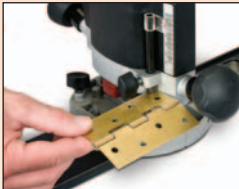
**Setting the Length**



**Setting the Width**



**Setting the Depth**



**Specification:**

**Hinge sizes possible**

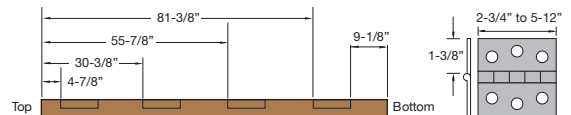
Length min.	2-3/4"
Length max.	5-1/2"
Width min.	3/8"
Width max.**	1-3/8"

**Door sizes possible**

Height min.	7' 11"
Height max.	8' 0"
Thickness min.	5/8"
Thickness max.	2"

\*\* A wide hinge can be accommodated if a 1/2" overhang offset is used.  
Hinge recess corners have a 15/64" radius, which will need to be squared off with a corner chisel. Ref. U\*C/CHISEL

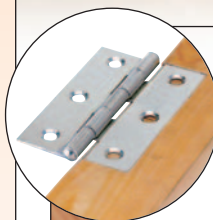
Example of hinge position on 7' 11" door using 4-1/2" hinges.



**Routing Hinge Recesses**



**Fitting the Door**



## CORNER CHISEL

**For squaring corners on hinge recesses.**

- Squares up rounded corners in one operation.
- Use with a hammer.
- High Speed Steel (HSS) Anvil.
- For use with hinge and lock jigs.
- Can be re-sharpened.

**Product Reference:**  
**U\*C/CHISEL**



**Use Trend Door Clamp to hold door while drilling and fitting locks.**

**Ref. U\*D/CLAMP/A**  
See page 25 for full details.



**Use Trend Door Stand to hold door securely on its edge while routing hinge recess & mortise.**

**Ref. U\*D/STAND/A**  
See page 25 for full details.

