



Web: www.trend-usa.com

Trend Routing Technology Inc
603 Memory Lane, Elizabethtown, Kentucky, KY42701

October 10, 2009

FOR IMMEDIATE RELEASE

TREND INTRODUCES 8' HINGE JIG FOR ENTRY DOORS

New Hinge Jig Features Simple Design and Industrial Function

Trend Routing Technology has introduced a new hinge jig for 8' doors that employs all of the benefits of their standard Trend Hinge Jig. "My customers have been waiting a long time for this!" stated Michael Palley, Trend salesman for the New York metropolitan region. Palley continued, "Door installers love the unique and simple design of the Trend hinge jig. It is so much easier to use than the competitor's products, but we were limited by the fact that our product would not work on 8' interior, entry and fire doors. Now, we have the capacity to utilize our hinge jigs for virtually all of the contractors and cabinetmakers needs, when it comes to hanging wooden doors."

The Trend hinge jig is manufactured out of heavy duty phenolic. It is simple to assemble as it contains: three easy to assemble phenolic parts and four adjustable hinge apertures for doors that are 8' in length. The set also includes a Tungsten Carbide tipped 15/32" straight bit with 1/4" shank, four bradawls, a T-Handle hex key, euro style and screw-on guide bushings and full instructions neatly packaged in a shoulder sling carrying case. The Trend 8' Hinge Jig accommodates hinges from 2-3/4" to 5-1/2" in length and 3/8" to 1-3/8" in width and it is simple to affix the jig to the door utilizing the bradawls supplied. The sale price on the Trend part #H/JIG/8FT is \$275.20.

For a complete door hanging solution, the Trend 8' Hinge jig is designed to be used in conjunction with the Trend Door Stand and Trend Door Clamp. For further information on the use of the Trend 8' Hinge Jig, please go to www.trend-usa.com.

An industry leader for over 50 years, Trend Routing Technology specializes in innovative power tool accessories, router bits, routing jigs and fixtures, power tools and safety products for the professional and upscale hobbyist woodworking industry. The company has global headquarters in Watford, England and the United States distribution center is located in Elizabethtown, Kentucky.