

CABINET LIGHTING JUST GOT EASY



Eliminate False Bottoms

A true revolution in cabinet lighting

Most cabinetmakers know the frustration and cost of installing undermount cabinet lighting. In upper cabinets or shelves, a "false bottom" or "build up" is required to hide the wire for the light.

Not anymore. The Puck Light Jig eliminates false bottoms. Conceal wires directly in the cabinet bottom or shelf. Now you can install puck lights, strip lights, and switches in 3/4" or 5/8" material using our patented 3/8" wire concealing kit.



1 Set light depth with stop collar. Clamp, then drill light hole.



2 Drill wire hole with included drill bit.



3 Run wire through the panel and press in light!

Imagine the Possibilities



Easily conceal wires for strip lights, switches, puck lights and more.

SPECIFICATIONS

Main Jig Body:

- Material:** Aluminum
- Bushings:** 3/8" case hardened steel
Split bushing for fast chip relief
- Weight:** 3.3 lbs

MADE IN



Guide & Forstner Assembly kits:

- Available in 2 1/4", 2 1/8", 68mm, 55mm, 35mm
- Aluminum guide with spring-lock handle
- European Forstner bit with superior cutting edge
- Weight:** 1 lb



TP-PLJ

Includes:

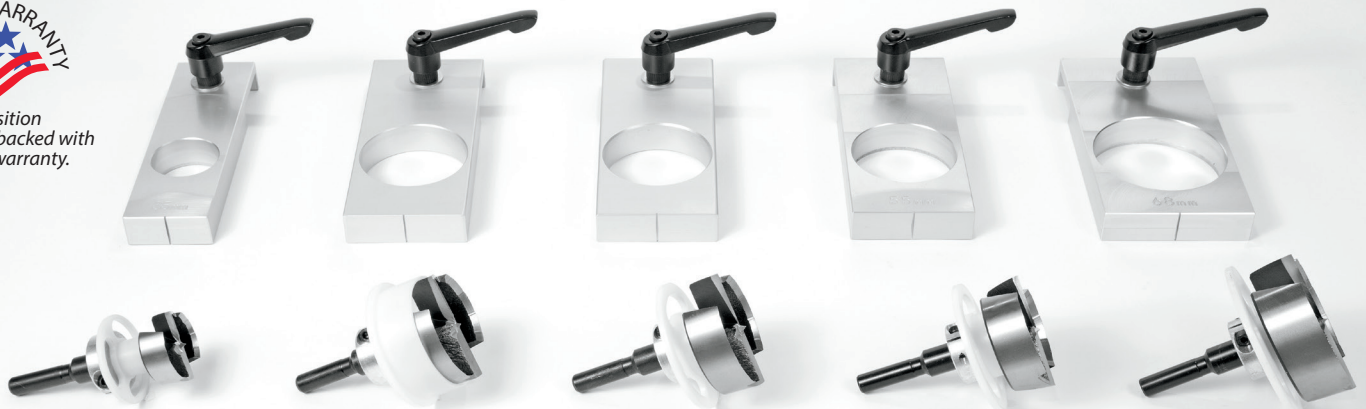
- TP-PLJ**
 - Aluminum jig body with split-bushings
 - Wire drill: 3/8" x 12" length w/ stop collar
 - Forstner bits: 2 1/4", 2 1/8" with depth stops
 - Cardboard case w/ handle
- TP-GFA (Guide & Forstner Assembly)**
 - Aluminum guide
 - Spring-lock handle
 - Forstner bit w/ depth stop & stop collar

Also available without forstner bits TP-BWJ



TP-18DB

Optional 18" drill for deeper wire holes



TP-GFA Guide & Forstner Assemblies available in the following sizes: 2 1/4" 2 1/8" 68mm 55mm 35mm