

**Products**
[Home](#) > [Products](#) > [Designer Solutions](#) > [Tilt 'N Plugs](#) >

- Specifications ←
- Diagrams ←
- Customize ←
- Custom Gallery ←
- Cutout Templates ←
- Accessories ←



ISO 9001:2000  
Certified

## TNP141

### Tilt 'N Plug® Jr. with Circular Bezel

- Special circular bezel allows angled positions
- Compact enclosure
- Offers single input plate
- Opens/closes by tilting top panel
- Data & AC power connectors
- All signals pass through to the underside of the table



[Customize your own TNP141](#)

Want to tell us what you think?  
Feel free to post your comments here:  
(Please include your email address if you  
would like us to respond.)




[PDF Cutout](#)



[DXF Cutout \(right click & save\)](#)



[User Guide](#)



[Printable Version](#)

The Tilt 'N Plug Jr. with circular bezel model **TNP141** is one member of compact interconnect solutions designed for installation into a table presentation system. The **TNP141** provides access to Ethernet and AC power connections when needed and hides them when not needed. The **TNP141** is unique in that it utilizes a circular bezel which enables placement at unusual angles in a table. It also makes for an easier table cutout in some applications.

Similar to the rectangular cousin, the TNP151, this furniture-based input model "tilts" open with the help of a pneumatic spring when needed and pushed closed when not in use, hidden from site.

The **TNP141** provides a single input plate with VGA computer video (15pin HD F-M) and network (RJ-45 F-M) input connections in 6ft (2m) length. It also provides an AC Power (NEMA 5-15R) connection in 9-10ft (2.7-3.0m) suitable for use throughout the U.S. and Canada. The unit can also be customized with different connections and colors. To do so, click the link shown above.

All Tilt 'N Plug Jr. Signal Management Solutions come with a standard top and bezel offering a high quality matte black finish. Other finishes or special bezel configurations are available upon request.

All signals are passed through the unit with connection to the AV system being made under the table. No signal processing or buffering takes place.

## Specifications

### GENERAL

AC Power: (1) NEMA F-M, 110VAC, 60Hz, 5A, 9-10ft

### ELECTRICAL

Single Outlet Panel Power Rating (pass through AC

(2.7-3.0m)

power): 110VAC, 60Hz, 5A per connector

Network: (2) RJ-45 F-M, 6ft (2m)

**MECHANICAL**

Max. Table Thickness: 2.25in (57mm)

Height, opened: 5.50in (140mm)

Diameter: 5.75in (147mm)

Finish: Matte Black

Weight (approx.) 2.8lb (1.3kg)

Shipping Weight: 4.5lb (2.0kg)

T° Maximum: 40°C

T° Operating: 10°C-35°C

Humidity: 90% non-condensing

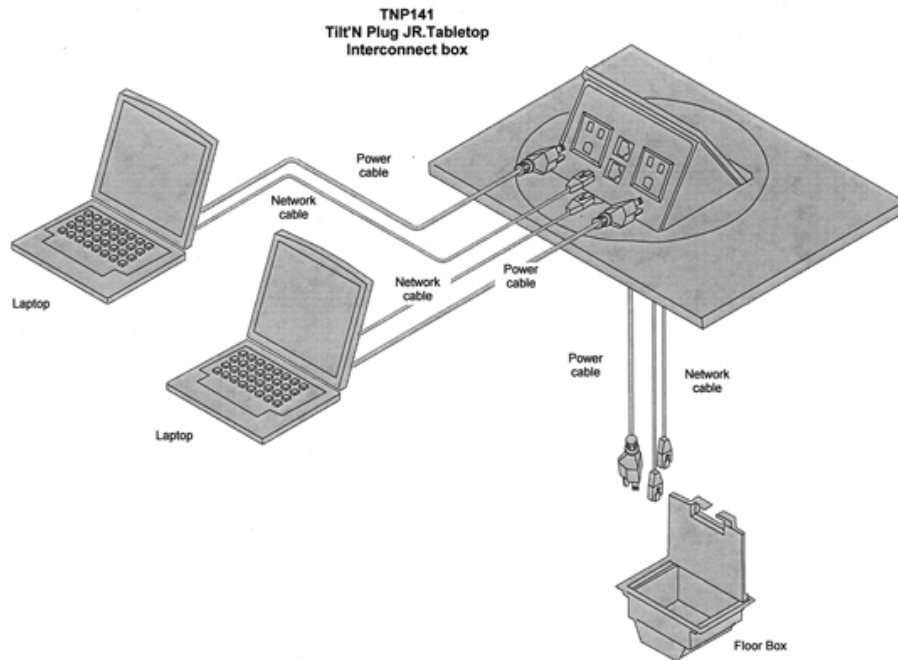
**ACCESSORIES**

**Included:**

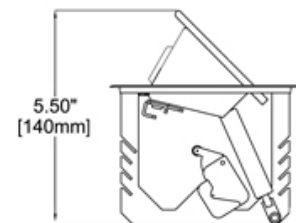
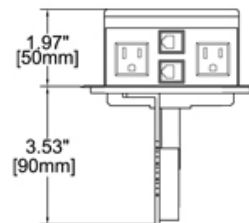
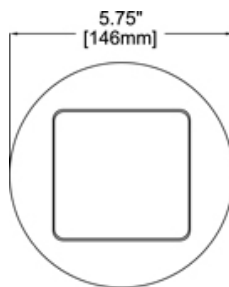
Mounting screws and brackets

Cable clamps/screws

**Application Diagram**



**Dimensions**



Specifications subject to change without notice. Do not use the diagram above to perform table/wall modification.