TB Series Table Boxes

Whenever the cabling scenario may be, the TB-IPS table box has it covered. The box design is ready to accept the appropriate combination of FSR's IFS inserts and plate styles. Black or white IFS inserts, provided brackets with cable end caps are provided for a single cable (HDMI or DisplayPort), 140° (2 cables with 1/4" audio cable or two HDMI or DisplayPort cables to be stored safely under the cover and easily deployed when needed. The TB-IPS Table box has openings for up to four FSR Simple Solutions Snap-in connectors.

One of two publications LED options can be selected and panel operated and provide status from control systems as required. FSR custom leads are pre-wired, easy to use.

Customizing also extends to the cover style and finish with round or square cover choices along with aluminum, black or brass finishes. Color coded leads are pre-installed, ready to wire.

The T3-IPS-RTMKT Retractor Mount - Left or Right Side Mounting. Mounting kit sold separately please refer to cable retractor spec LIT1497.

This symbol indicates the T3-IPS table box can accept (1) retractor. Retractor mounting kit is item 17709 T3-IPS-RTMKT. Mounting kit sold separately please refer to cable retractor spec LIT1497.

The T3-IPS Table Box with opening for 2 Space IPS Insert / Single Cable and Dual Cable Pull Brackets / 1 Button & 1 LED. The system flexibility of the T3-IPS table box allows it to be pre-wired for applications with two separate IFS inserts, or one IFS insert with a single cable and dual cable pull brackets.

Features!

- Single and bi-color LED's. The switch (SPDT) contacts and LED's are acoustically isolated from the rest of the assembly.
- Mute status is provided via the bi-color LED with red indicating mute and green indicating active. Power for this feature is derived from the mixer's phantom power source.
- A pre-wired built in mute feature. The right switch, when pressed, will alternate between mute / unmute states.
- momentary switches with a variety of switch caps and types switches with a variety of switch caps and types switches with a variety of switch caps and types switches with a variety of switch caps and types switches with a variety of switch caps and types switches with a variety of switch caps and types switches with a variety of switch caps and types switches with a variety of switch caps and types switches with a variety of switch caps and types switches with a variety of switch caps.
- Operator and Muting

New Options and Blasting Features!

The T3-MJ+ lets you add one or two buttons to this box - the T3-MJ+. These units are custom assembled with momentary or maintained type switches with a variety of switch caps and bi-color LED's. The switch (SPDT) contacts and LED's are acoustically isolated from the rest of the assembly.

The T3-MJ+ is a simple installation requiring a 2-inch round hole. Less than 1.5-inches of under table clearance is required. The built-in, acoustically isolated microphone connector accommodates microphones with 2-pin XLR plugs of a diameter of 1-inch or less and provides superior shock and vibration damping. These are designed to accommodate a wide range of table and lectern with up to 2-inch thick surfaces. An undertable shroud is provided as part of the assembly.

The T3-MJ+ is a simple installation requiring a 2-inch round hole. Less than 1.5-inches of under table clearance is required. The built-in, acoustically isolated microphone connector accommodates microphones with 2-pin XLR plugs of a diameter of 1-inch or less and provides superior shock and vibration damping. These are designed to accommodate a wide range of table and lectern with up to 2-inch thick surfaces. An undertable shroud is provided as part of the assembly.

The T3-MJ+ is a simple installation requiring a 2-inch round hole. Less than 1.5-inches of under table clearance is required. The built-in, acoustically isolated microphone connector accommodates microphones with 2-pin XLR plugs of a diameter of 1-inch or less and provides superior shock and vibration damping. These are designed to accommodate a wide range of table and lectern with up to 2-inch thick surfaces. An undertable shroud is provided as part of the assembly.

The T3-MJ+ is a simple installation requiring a 2-inch round hole. Less than 1.5-inches of under table clearance is required. The built-in, acoustically isolated microphone connector accommodates microphones with 2-pin XLR plugs of a diameter of 1-inch or less and provides superior shock and vibration damping. These are designed to accommodate a wide range of table and lectern with up to 2-inch thick surfaces. An undertable shroud is provided as part of the assembly.

The T3-MJ+ is a simple installation requiring a 2-inch round hole. Less than 1.5-inches of under table clearance is required. The built-in, acoustically isolated microphone connector accommodates microphones with 2-pin XLR plugs of a diameter of 1-inch or less and provides superior shock and vibration damping. These are designed to accommodate a wide range of table and lectern with up to 2-inch thick surfaces. An undertable shroud is provided as part of the assembly.

The T3-MJ+ is a simple installation requiring a 2-inch round hole. Less than 1.5-inches of under table clearance is required. The built-in, acoustically isolated microphone connector accommodates microphones with 2-pin XLR plugs of a diameter of 1-inch or less and provides superior shock and vibration damping. These are designed to accommodate a wide range of table and lectern with up to 2-inch thick surfaces. An undertable shroud is provided as part of the assembly.

The T3-MJ+ is a simple installation requiring a 2-inch round hole. Less than 1.5-inches of under table clearance is required. The built-in, acoustically isolated microphone connector accommodates microphones with 2-pin XLR plugs of a diameter of 1-inch or less and provides superior shock and vibration damping. These are designed to accommodate a wide range of table and lectern with up to 2-inch thick surfaces. An undertable shroud is provided as part of the assembly.

The T3-MJ+ is a simple installation requiring a 2-inch round hole. Less than 1.5-inches of under table clearance is required. The built-in, acoustically isolated microphone connector accommodates microphones with 2-pin XLR plugs of a diameter of 1-inch or less and provides superior shock and vibration damping. These are designed to accommodate a wide range of table and lectern with up to 2-inch thick surfaces. An undertable shroud is provided as part of the assembly.

The T3-MJ+ is a simple installation requiring a 2-inch round hole. Less than 1.5-inches of under table clearance is required. The built-in, acoustically isolated microphone connector accommodates microphones with 2-pin XLR plugs of a diameter of 1-inch or less and provides superior shock and vibration damping. These are designed to accommodate a wide range of table and lectern with up to 2-inch thick surfaces. An undertable shroud is provided as part of the assembly.

The T3-MJ+ is a simple installation requiring a 2-inch round hole. Less than 1.5-inches of under table clearance is required. The built-in, acoustically isolated microphone connector accommodates microphones with 2-pin XLR plugs of a diameter of 1-inch or less and provides superior shock and vibration damping. These are designed to accommodate a wide range of table and lectern with up to 2-inch thick surfaces. An undertable shroud is provided as part of the assembly.

The T3-MJ+ is a simple installation requiring a 2-inch round hole. Less than 1.5-inches of under table clearance is required. The built-in, acoustically isolated microphone connector accommodates microphones with 2-pin XLR plugs of a diameter of 1-inch or less and provides superior shock and vibration damping. These are designed to accommodate a wide range of table and lectern with up to 2-inch thick surfaces. An undertable shroud is provided as part of the assembly.

The T3-MJ+ is a simple installation requiring a 2-inch round hole. Less than 1.5-inches of under table clearance is required. The built-in, acoustically isolated microphone connector accommodates microphones with 2-pin XLR plugs of a diameter of 1-inch or less and provides superior shock and vibration damping. These are designed to accommodate a wide range of table and lectern with up to 2-inch thick surfaces. An undertable shroud is provided as part of the assembly.

The T3-MJ+ is a simple installation requiring a 2-inch round hole. Less than 1.5-inches of under table clearance is required. The built-in, acoustically isolated microphone connector accommodates microphones with 2-pin XLR plugs of a diameter of 1-inch or less and provides superior shock and vibration damping. These are designed to accommodate a wide range of table and lectern with up to 2-inch thick surfaces. An undertable shroud is provided as part of the assembly.

The T3-MJ+ is a simple installation requiring a 2-inch round hole. Less than 1.5-inches of under table clearance is required. The built-in, acoustically isolated microphone connector accommodates microphones with 2-pin XLR plugs of a diameter of 1-inch or less and provides superior shock and vibration damping. These are designed to accommodate a wide range of table and lectern with up to 2-inch thick surfaces. An undertable shroud is provided as part of the assembly.

The T3-MJ+ is a simple installation requiring a 2-inch round hole. Less than 1.5-inches of under table clearance is required. The built-in, acoustically isolated microphone connector accommodates microphones with 2-pin XLR plugs of a diameter of 1-inch or less and provides superior shock and vibration damping. These are designed to accommodate a wide range of table and lectern with up to 2-inch thick surfaces. An undertable shroud is provided as part of the assembly.

The T3-MJ+ is a simple installation requiring a 2-inch round hole. Less than 1.5-inches of under table clearance is required. The built-in, acoustically isolated microphone connector accommodates microphones with 2-pin XLR plugs of a diameter of 1-inch or less and provides superior shock and vibration damping. These are designed to accommodate a wide range of table and lectern with up to 2-inch thick surfaces. An undertable shroud is provided as part of the assembly.
The T3-DV2S is HD ready with a bulkhead mounted HDMI connector and a ready-to-power feature for quick, convenient access. Two data jacks are included with all models. For convenience, an AC Power outlet with 9’ integral cord and a RJ-45 pass through connector (pre-mounted) are available for easy installation.

The T3-AC2 primarily allows quick, convenient access to AC power and network access for up to two computers or laptops. Alternate style snap-in keystone connectors and blanks are also available for easy installation. All models include round and square covers in black, brass or aluminum to blend with the decor. The small footprint provides an unobtrusive complement to any décor.

The T3-DV2S includes:
- 2 RJ-45 to RJ-45 CAT-5e (EIA/TIA568B) cables 9’
- 1 Pre-wired Power cord with plug
- 1 RJ-45 pass through keystone connector (pre-mounted)
- 1 Stereo mini jack with 3-pin screw terminal plug
- 1 HD15 Computer Video Female Connector
- 1 AC Power outlet (pre-mounted)
- 1 Pre-wired Power cord with plug
- 1 RJ-45 pass through keystone connector
- 1 RJ-11 pass through keystone connector (pre-mounted)
- 1 Stereo mini jack with 3-pin screw terminal plug
- 1 HD15 Computer Video Female Connector

The T3-AC2 includes:
- 1 AC Power outlet (pre-mounted)
- 1 CAT5E Crossover Ethernet Connector
- 1 RJ-45 pass through connector (pre-mounted)
- 1 RJ-11 pass through connector (pre-mounted)
- 1 Stereo mini jack with 3-pin screw terminal plug
- 1 HD15 Computer Video Female Connector
- 1 AC Power outlet (pre-mounted)
- 1 Pre-wired Power cord with plug
- 1 RJ-45 pass through connector (pre-mounted)
- 1 Stereo mini jack with 3-pin screw terminal plug
- 1 HD15 Computer Video Female Connector

The T3-AC2 is shown with round cover in black and includes:


The T3-DV2S is shown with round and square covers in black.

The T3-AC2 is shown with round cover in black.

The T3-DV2S is shown with round cover in black.

The T3-AC2 is shown with round cover in black.

The T3-AC2 is shown with round and square covers in black.

The T3-DV2S is shown with round and square covers in black.

The T3-AC2 is shown with round cover in black.
<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Option</th>
</tr>
</thead>
<tbody>
<tr>
<td>17429</td>
<td>T3-PC1DHWCP-BRS DIG-A/V-Data 3.5&quot; Cable Pull Round Table Box</td>
<td></td>
</tr>
<tr>
<td>17431</td>
<td>T3-PC1DHWCP-SQALM DIG-A/V-Data 3.5&quot; Cable Pull Square Table Box</td>
<td></td>
</tr>
<tr>
<td>17428</td>
<td>T3-PC1DHWCP-ALM DIG-A/V-Data 3.5&quot; Cable Pull Round Table Box</td>
<td></td>
</tr>
<tr>
<td>17430</td>
<td>T3-PC1DHWCP-SQBLK DIG-A/V-Data 3.5&quot; Cable Pull Square Table Box</td>
<td></td>
</tr>
<tr>
<td>17422</td>
<td>T3-PC1DCP-ALM DIG-A/V-DATA 3.5&quot; Cable Pull Round Table Box</td>
<td></td>
</tr>
<tr>
<td>17421</td>
<td>T3-PC1DCP-BLK DIG-A/V-DATA 3.5&quot; Cable Pull Round Table Box</td>
<td></td>
</tr>
<tr>
<td>17646</td>
<td>T3-PC1D-2B-ALU Round - Aluminum, 2 momentary pushbuttons / 2 bi-color LEDs</td>
<td></td>
</tr>
<tr>
<td>17641</td>
<td>T3-PC1D-1B-BLK Round - Black, 1 momentary pushbutton / 1 bi-color LED</td>
<td></td>
</tr>
<tr>
<td>17277</td>
<td>T3-PC1D-SQBLK Square - Black</td>
<td></td>
</tr>
<tr>
<td>17645</td>
<td>T3-DV2S-2B-BLK ROUND - BLACK</td>
<td>T3-DV2S 3.5&quot; Table Box with 1 HDMI / 2 Buttons &amp; 2 LEDs / 2 Data / 1 AC Outlet</td>
</tr>
<tr>
<td>17659</td>
<td>T3-DV2S-1B-ALU ROUND - ALUMINUM</td>
<td></td>
</tr>
<tr>
<td>17658</td>
<td>T3-DV2S-SQBRS SQUARE - BRASS</td>
<td></td>
</tr>
<tr>
<td>17652</td>
<td>T3-DV2S-BRS ROUND - BRASS</td>
<td></td>
</tr>
<tr>
<td>17654</td>
<td>T3-DV2S-BLK ROUND - BLACK</td>
<td></td>
</tr>
<tr>
<td>17655</td>
<td>T3-DV2S-ALU ROUND - ALUMINUM</td>
<td></td>
</tr>
</tbody>
</table>

The T3-PC1 series are perfect table boxes for single users, with round and square covers available in black, brass or finishes. They are shipped with 3" installation screws and the components installation screws.

The T3-AC2 primarily allows quick, convenient access to AC power and an external video display and house sound system as well as network access for up to two computers or laptops. The T3-AC2 can be installed in tables or behind a table. It includes: 2 RJ-45 to RJ-45 CAT-5e cables, 1 Stereo mini jack male to Stereo mini jack male cable, 1 HD15 male to HD15 male Computer Video cable, 1 AC Power outlet with 9' Cord and plug, 1 Pre-wired Power cord with plug, 1 HDMI pass through keystone connector (pre-mounted), 1 RJ-45 pass through keystone connector (pre-mounted), 1 Stereo mini jack with 3-pin screw terminal plug, 1 HD15 Computer Video Female Connector, 1 Keystone Blank, 1 RJ-11 pass through keystone connector (pre-mounted), 1 HD15 Computer Video Female Connector, 1 AC Power outlet (pre-mounted). For convenience, the T3-AC2 is made to be installed using a standard hole saw. The T3-DV2S is HD ready with a bulkhead mounted HDMI connector and adorable to any décor. The T3-AC2 can be installed in tables 3 to 2 1/2" thick. They are shipped with 3" installation screws and the components installation screws. Alternate style snap in keystone connectors and blanks are available separately. These stylish table boxes fit a 31⁄2" round opening and are easily installed using a standard hole saw. Pigtails for hardwired AC input are included in the products. Connector lengths are measured while cables are fully extended. The T3-AC2 is available with or without built-in network jacks. All cables are pre-installed and tested at the factory.
The T3-PC1 can be installed in tables 3 to 21.

Pull Out Style Cables - Pigtails for Hardwired AC Input

17423 T3-PC1D-2B-ALU ROUND - ALUMINUM

17422 T3-PC1D-ALM ROUND - ALUMINUM

17428 T3-PC1DHWCP-ALM ROUND - ALUMINUM

17431 T3-PC1DHWCP-SQALM SQUARE - ALUMINUM

17429 T3-PC1DHWCP-BRS ROUND - BRASS

17427 T3-PC1DHWCP-BLK ROUND - BRASS

The T3-DV2S is a 3.5" HDMI Table Box with 1 HDMI / 1 Button & 1 LED / 2 Data / 1 AC Outlet.

The T3-AC2 includes a Power output (pre-mounted) and 9' AC power outlet with plug. Short leads and wire nuts are provided for installation. Two AC Power outlets (pre-mounted) are included and one is used for power source, while the other can operate and supply power from outlet accessories as required. The T3-AC2 series is designed for flexibility in the layout, allowing the designer to position them at or within 12" of the AC power source. The T3-AC2 series include 1 RJ-11 pass through, 1 RJ-11 pass through (pre-mounted), 1 pre-wired Power source, 1 pre-wired Power outlet (pre-mounted), and 1 pre-wired Power cord (pre-mounted).

16973 T3-AC2CP-SQBLK SQUARE - BLACK

16972 T3-AC2HWCP-SQBRS SQUARE - BRASS

16268 T3-AC2-BRS ROUND - BRASS

16969 T3-AC2CP-ALU ROUND - ALUMINUM

16974 T3-AC2HW-BLACK ROUND - BLACK

17028 T3-AC2HWCP-SQALU SQUARE - ALUMINUM

17029 T3-AC2HWCP-BLK ROUND - BLACK

17097 T3-AC2HW-ALU ROUND - ALUMINUM

17098 T3-AC2HW-BLK ROUND - BLACK

16896 T3-AC2-SQBRS SQUARE - BRASS

16266 T3-AC2-ALU ROUND - ALUMINUM

17031 T3-AC2HWCP-SQALU SQUARE - ALUMINUM

17030 T3-AC2HW-SQBLK SQUARE - BLACK

17032 T3-AC2HW-BRS ROUND - BRASS

17034 T3-AC2HW-ALU ROUND - ALUMINUM

17033 T3-AC2HW-BLACK ROUND - BLACK

17035 T3-AC2HWCP-SQALU SQUARE - ALUMINUM

17036 T3-AC2HWCP-BLK ROUND - BLACK

16758 T3-AC2-CAT6-BLK ROUND - BLACK (ONLY)
The T3-IPS table box has openings for up to four FSR Simple Solutions Snap-in connectors. The box interior is ready to accept the appropriate combination of FSR IPS insert plates with two IPS spaces have it covered. The unit has openings for up to (8) single space IPS insert plates.

The TB-BOSE-IPS has space for the speaker and satellite cube speaker, the TB-BOSE has space for the speaker only. The TB-IPS is a tilt top style box that can be mounted on top of tables and lecterns with up to 21 inches of undertable shroud clearance. The TB-IPS is a simple installation requiring a 2-inch hole in the table surface. The TB-IPS lets you add one or two buttons to the basic TB-IPS models feature an internally pre-wired built-in mute feature. The right switch, when pressed, will alternate between mute / unmute states.

The T3-IPS table box with opening for 2 Space IPS Insert / Single Cable and Dual Cable Pull Brackets / 2 Buttons & 2 LEDs. The switch (SPDT) contacts and LED type switches with a variety of switch caps and color coded leads are preinstalled, ready to wire. Power for this feature is derived from the mixer’s phantom power source. Color coded leads are preinstalled, ready to wire. Operating and providing status from control systems as required. The built-in, acoustically isolated microphone connector accommodates microphones with 6-foot Mini-XLR plugs of a diameter of 1-inch or less and provides superior shock and vibration damping.

The first elegant way to mount a gooseneck microphone. These stylish, mini tableboxes are round and are available in three finishes brass, silver, or black to complement a variety of decors. The T3-MJ+ is a simple installation requiring a 1/2-inch hole in the table surface. The TB-IPS-R is a simple installation requiring a 1/2-inch hole in the table surface.

The T3-MJ+ is a simple installation requiring a 2-inch hole in the table surface. The TB-IPS-R is a simple installation requiring a 1/2-inch hole in the table surface.
TB Series Table Boxes

- **TB-IPS**
  - Table box designed to contain a Bose™ FreeSpace 3 Surface-Mount Satellite Cube Speaker.
  - Provides space for the speaker and additional cables to be stored safely.

- **TB-BOSE**
  - Table box designed for the FSR Simple Solutions Snap-in connectors.
  - Has openings for up to four FSR Simple Solutions Snap-in connectors.
  - Can be easily custom configured for any job.

- **TB-IPS** and **TB-BOSE** are tilt top style table boxes and provide a variety of mounting options.

New Options and Blending Features:

- **IPS-AC110**
  - Designed specifically to mount a gooseneck microphone.
  - Provides a simple installation requiring a 2-inch round hole.
  - Less than 1.5-inches of under table clearance.

- **T3-MJ+**
  - Ideal for mounting to walls or ceilings.
  - Provides a full 360-degree gooseneck range.

Features:

- **Microphone not included.**
- **Bi-color LED's.**
- **Right switch, when pressed, will alternate between mute/unmute states.**
- **Mute status is provided via the bi-color LED with red indicating mute and green indicating active.**
- **Power for this feature is derived from the mixer's phantom power source.**

The first elegant way to mount a gooseneck microphone.

Available in three finishes: brass, silver, or black to complement a variety of decors.

**Components**

- **Microphone Connector:**
  - Available in 3-pin, 5-pin or Mini 3-pin XLR.
  - Accommodates microphones with 3-pin XLR plugs of a diameter of 1-inch or less.
  - Acoustically isolated and provides superior shock and vibration damping.

- **Bearings:**
  - Designed to accommodate a wide range of microphone connector sizes.
  - Undertable shroud is provided as part of the assembly.

- **Momentary Switch and Bi-color LED's:**
  - The switch (SPDT) contacts and LED provide status from control systems.
  - Indicating mute and green indicating active.

- **Customizable Components:**
  - Momentary switch and bi-color LED's can be ordered and used to fit specific needs.
  - Pre-wired built in mute feature.

**Additional Options:**

- **3-pin XLR Plugs:**
  - Available at the basic price listed.

**Accessories:**

- **Mounting Kit:**
  - Sold separately.

**Specifications:**

- **Mounting Kit:**
  - Designed to accommodate a wide range of microphone connector sizes.

- **Momentary Switch and Bi-color LED's:**
  - Switch (SPDT) contacts and LED provide status from control systems.
  - Indicating mute and green indicating active.

**Other Features:**

- **Bi-color LED's:**
  - Red indicating mute and green indicating active.
  - Power for this feature is derived from the mixer's phantom power source.

**Additional Information:**

- **Microphone Connector:**
  - Available in 3-pin, 5-pin or Mini 3-pin XLR.
  - Accommodates microphones with 3-pin XLR plugs of a diameter of 1-inch or less.
  - Acoustically isolated and provides superior shock and vibration damping.

- **Bearings:**
  - Designed to accommodate a wide range of microphone connector sizes.
  - Undertable shroud is provided as part of the assembly.

- **Momentary Switch and Bi-color LED's:**
  - The switch (SPDT) contacts and LED provide status from control systems.
  - Indicating mute and green indicating active.

- **Customizable Components:**
  - Momentary switch and bi-color LED's can be ordered and used to fit specific needs.
  - Pre-wired built in mute feature.

**Additional Options:**

- **3-pin XLR Plugs:**
  - Available at the basic price listed.

**Accessories:**

- **Mounting Kit:**
  - Sold separately.

**Specifications:**

- **Mounting Kit:**
  - Designed to accommodate a wide range of microphone connector sizes.

- **Momentary Switch and Bi-color LED's:**
  - Switch (SPDT) contacts and LED provide status from control systems.
  - Indicating mute and green indicating active.

**Other Features:**

- **Bi-color LED's:**
  - Red indicating mute and green indicating active.
  - Power for this feature is derived from the mixer's phantom power source.

**Additional Information:**

- **Microphone Connector:**
  - Available in 3-pin, 5-pin or Mini 3-pin XLR.
  - Accommodates microphones with 3-pin XLR plugs of a diameter of 1-inch or less.
  - Acoustically isolated and provides superior shock and vibration damping.

- **Bearings:**
  - Designed to accommodate a wide range of microphone connector sizes.
  - Undertable shroud is provided as part of the assembly.

- **Momentary Switch and Bi-color LED's:**
  - The switch (SPDT) contacts and LED provide status from control systems.
  - Indicating mute and green indicating active.

- **Customizable Components:**
  - Momentary switch and bi-color LED's can be ordered and used to fit specific needs.
  - Pre-wired built in mute feature.