







T-3 INSTRUCTIONS Prior to installation check parts list!

Standard T-3 Includes: Cover, Terminal Board, (5) Binding Post sets, Locking Nut, Anti-Spin Gasket, Connection Chart label and instructions

- **Step 1.** Most connecting hardware comes installed. To add extra binding posts, the set screw side is designed to be on the side of the cutout in the terminal bottom. Install connecting hardware, binding post or other accessories into the holes in the T-3 test station terminal.
- **Step 2.** Install Tinker & Rasor's exclusive "anti-spin" gasket. Remove protective paper from one side of gasket and place sticky side inside the terminal and press firmly. Remove the remaining protective paper cover from the gasket.
- **Step 3.** Place large black nut over 3-1/2" OD test station riser.
- **Step 4.** Thread the cables through bottom of the T-3 terminal. Cables may be inserted on the set screw side of the binding post, or on the "Nut" side of the terminal, per your preference.
- Step 5. Position the T-3 terminal to the desired alignment over the riser and press down firmly. The "anti-spin" gasket will seal the terminal to the riser. Tighten terminal to riser pipe with the large black nut while holding the terminal.
- Step 6. Attach cables as required.

For Questions or comments contact:

Tinker & Rasor (833) 332-1010 Info@tinker-rasor.com www.teststations.com









T-3 INSTRUCTIONS Prior to installation check parts list!

Standard T-3 Includes: Cover, Terminal Board, (5) Binding Post sets, Locking Nut, Anti-Spin Gasket, Connection Chart label and instructions

- **Step 1.** Most connecting hardware comes installed. To add extra binding posts, the set screw side is designed to be on the side of the cutout in the terminal bottom. Install connecting hardware, binding post or other accessories into the holes in the T-3 test station terminal.
- **Step 2.** Install Tinker & Rasor's exclusive "anti-spin" gasket. Remove protective paper from one side of gasket and place sticky side inside the terminal and press firmly. Remove the remaining protective paper cover from the gasket.
- **Step 3.** Place large black nut over 3-1/2" OD test station riser.
- **Step 4.** Thread the cables through bottom of the T-3 terminal. Cables may be inserted on the set screw side of the binding post, or on the "Nut" side of the terminal, per your preference.
- Step 5. Position the T-3 terminal to the desired alignment over the riser and press down firmly. The "anti-spin" gasket will seal the terminal to the riser. Tighten terminal to riser pipe with the large black nut while holding the terminal.
- Step 6. Attach cables as required.

For Questions or comments contact:

Tinker & Rasor (833) 332-1010 Info@tinker-rasor.com www.teststations.com