

POWERTEC®**36" Double Top T-Track**

The Powertec Double Top T-Track allows you to add accuracy and versatility to any jig or fixture. The 36" Double Top T-Track has two universal T-Tracks mounted side by side to be used with 5/16" T-Bolts, 1/4" T-Bolts and 1/4" hex bolts.

The Powertec Double Top T-Track can be used with the Powertec 71331 T-Track Plastic Insert with Scale, Left to Right, (Sold Separately) to add accuracy to out-feed tables, assembly fixtures, router fences, drill press fences, movable fences, or any other applications requiring a T-Track. Attach the self adhesive tape measure to the plastic insert and slide it in one side of the Double Top T-track.

The 36" Double Top T-Track comes with nine countersunk mounting holes and attaches with #8 flat head screws (not included). The 36" aluminum Double Top T-Track can also be cut to a any length, if needed.

PACKAGING CONTENTS

1– 36" Double Top T-Track Extrusion

HARDWARE NEEDED (SOLD SEPARATELY)

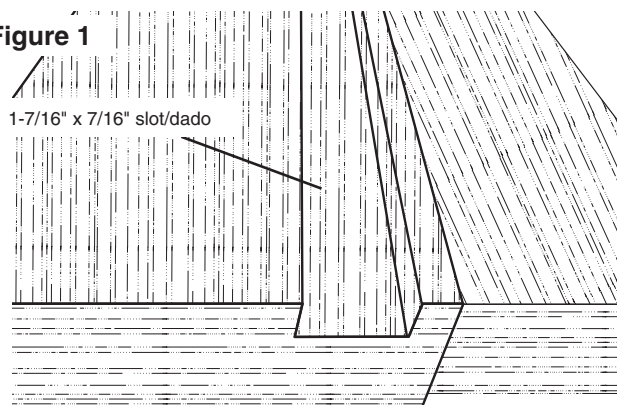
9– #8 flat head wood screws

ASSEMBLY

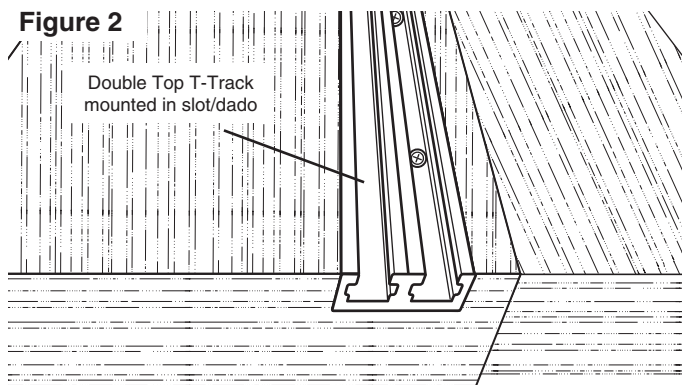
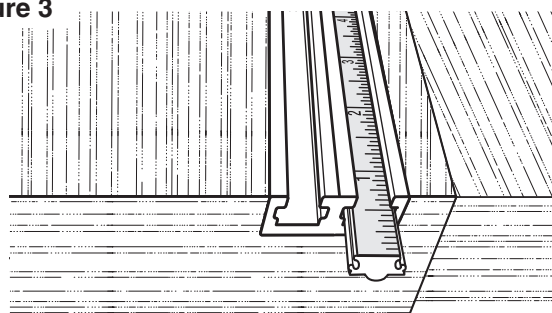
1. Cut a slot or dado that is 1-7/16" wide by 7/16" deep in your table or work surface. Use #8 flat head wood screws (sold separately) to fasten the track into the slot/dado. Epoxy can be used to increase holding power. The track can be cut to fit your requirements.

Figure 1

1-7/16" x 7/16" slot/dado

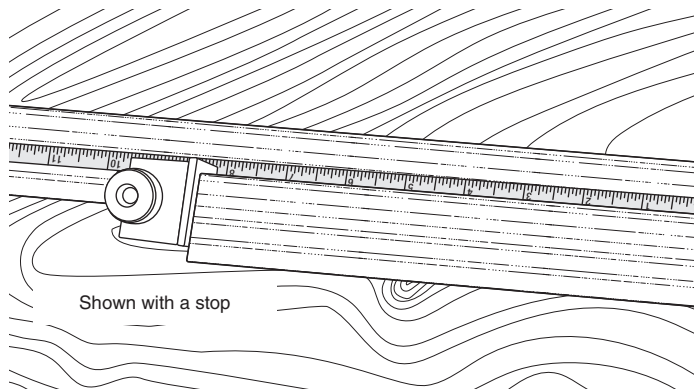
**Figure 2**

Double Top T-Track mounted in slot/dado

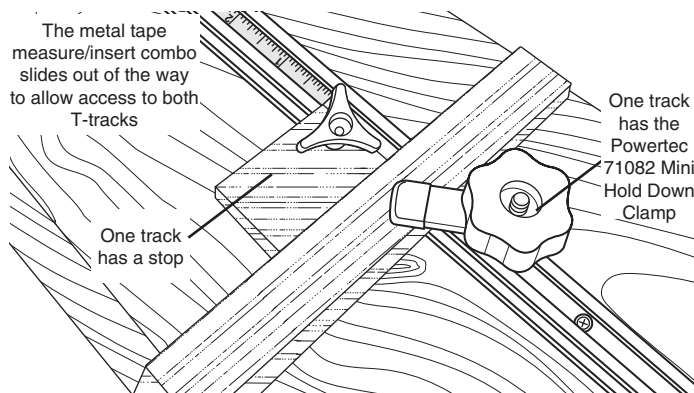
**Figure 3**

Shown with Powertec 71331 T-Track Plastic Insert with Scale, Left to Right

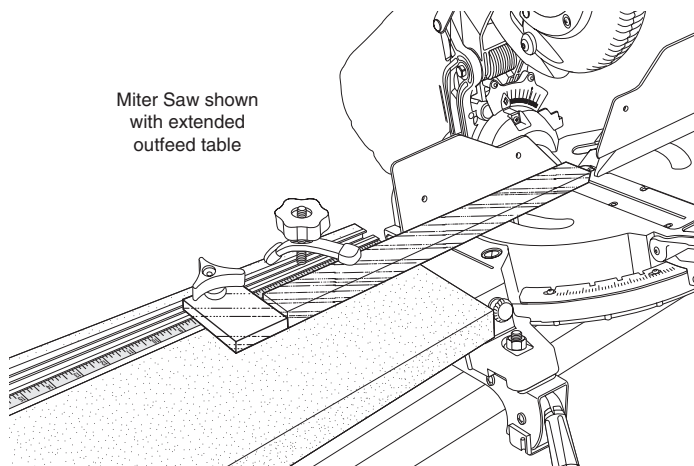
EXAMPLES OF DOUBLE T-TRACK APPLICATIONS – Shown with Powertec 71331 T-Track Plastic Insert with Scale and other accessories (Sold Separately)



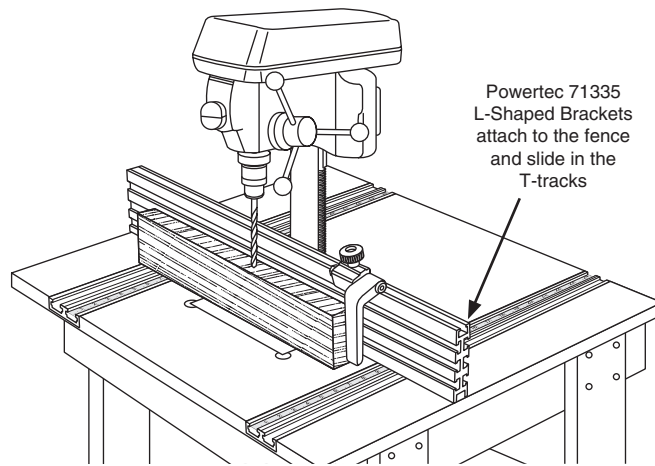
Assembly/Layout Table



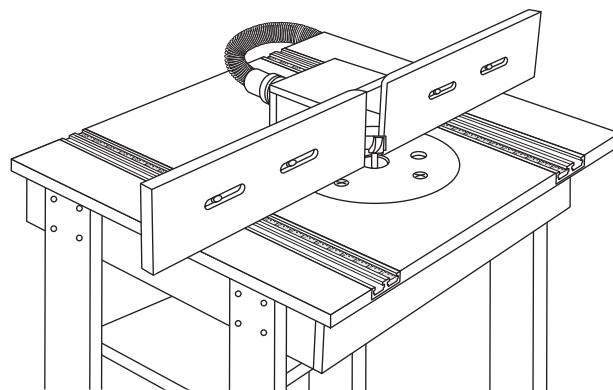
Utilizing Both Tracks



Outfeed Table



Drill Press Fence



Router Table

Visit us on the web at www.powertecproducts.com



Put these instructions and the original sales invoice in a safe, dry place for future reference.

Southern Technologies, LLC
Waukegan, IL 60087