



WOODHAVEN

BEFORE BEGINNING

Identify and verify that you have all the parts listed. You'll need a 7/16" wrench for assembly.

ASSEMBLY

If desired, cut the 36" Double Track Legs (4036) shorter (*allow for the leg levelers*) using a hack saw.

Install 5/8" washers (WS002) on the 1-1/4" Bolts (HB040). Insert the bolts through the holes in the braces (360B1 & 360B2) and start an oval nut (5760B - *smooth side first*) on the ends of the bolts.

Slide two of the 26-1/2" braces (360B2) on to two of the legs (4036) as shown (*See figs. 1, 2 & 3*), engaging the oval nuts in the T-slots of the legs. Position one brace with its edge flush with the ends of the legs and the ends of the brace flush with the edges of the legs and square to them, then tighten the bolts. Position the remaining brace 24" from the brace just installed (*or the spacing you desire*), with the ends of the brace flush with the edges of the legs and square to them, then tighten the bolts. Repeat for the other pair of 26-1/2" braces and legs. *See fig. 1, 2 & 3.*

Slide two of the 20" braces (360B1) on to the two leg assemblies as shown (*See figs. 1, 2 & 3*), engaging the oval nuts in the T-slots of the legs. Position one brace with its edge flush with the ends of the legs and the ends of the 20" brace flush with the faces of the 26-1/2" braces and square to the legs, then tighten the bolts. Position the remaining brace 24" from the brace just installed (*or the spacing you desire*), with the ends of the 20" brace flush with the face of the 26-1/2" braces and square to the legs, then tighten the bolts. Repeat for the other pair of 20" braces on the opposite side of the legs. *See fig. 1, 2 & 3.*

Install a 5/8" washer (WS002) on each 3/4" bolt (HB020), insert a bolt through the cross hole in each leveler nut (7600P) and start an oval nut (5760B - *raised side first*) on the end of each bolt. Insert the leveler nut/oval nut in the end of each leg, with the washer/bolt head on the outside of the leg. Position the end of the leveler nut flush with the end of the leg and tighten the bolt. Install the leg leveler (CAB040) in the end of each leveler nut and tighten. *See fig. 4.*

The versatility of our Double Track Legs allows you to create virtually any cabinet or router enclosure imaginable. Extra hardware is available if needed.

ATTACH ROUTER TABLE TO STAND

If you have an MDF Router Table, position the four 1" angle brackets (CAB015) against the braces and near the four corners of the stand. Drill 1/8" pilot holes 5/8" deep and attach the brackets to the braces with the 3/4" (STP001) wood screws. Turn your router table upside down and center the stand (upside down) on the table, with the brackets/braces resting on the underside of the MDF router table. Drill 1/8" pilot holes and attach the brackets to the MDF router table with 3/4" wood screws.

If you have a Phenolic Router Table, use the machine screws and T-nuts included in its hardware package to attach the top to the stand where the T-slots in the Phenolic Table allow.

©Copyright WOODHAVEN INC. 10/29/08
(800) 344-6657 or WWW.WOODHAVEN.COM

360 Router Table Stand

Please Read Carefully!



Parts List:

Parts listed below are not shown in the hardware drawings - refer to photos in the instructions. :

Part	Description	Quantity
4036	36" Double Track Legs.....	4
360B1	20" x 2-1/2" Brace.....	4
360B2	26-1/2" x 2-1/2" Brace.....	4



