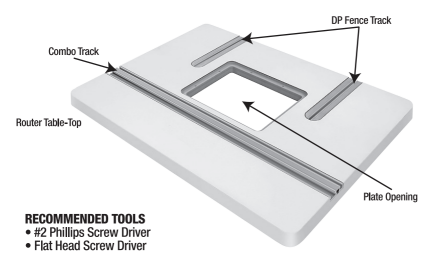
Woodpeckers®ROUTER TABLE-TOP ASSEMBLY

INSTRUCTION MANUAL



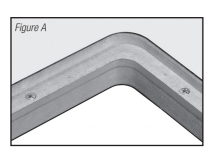
INCLUDED HARDWARE

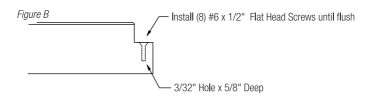
- (14) #10 x 3/4" Type "A" Pan Head Screws
- (8) #6 x 1/2" Flat Head Screws
- (17) 1/4-20 Pan Head Screws
- (17) Oval Nuts

INSTALLING WEAR PAD SCREWS

Your **Router Table-Top** includes (8) **#6 x 1/2" Flat Head Screws** to serve as wear surfaces for the leveling screws in your router plate or router lift (sold separately).

The **Plate Opening** in your **Router Table-Top** is pre-drilled for these screws *Figure A*. Simply install the **#6 x 1/2" Flat Head Screws** until they're flush. No adjustment is necessary *Figure B*.





The **Plate Opening** will fit most 9-1/4" x 11-3/4" x 3/8" thick plates or lifts. In most climates, the **Router Table-Top** will not swell from humidity, however if you live in a very humid area, apply furniture wax to the exposed MDF surface inside the opening to minimize moisture absorption.

INSTALLING COMBO TRACK

Orient the **Router Table-Top** upright on edge and secure it in a vise or have a helper hold it *(you will need both hands to install the track).*

Insert (5) 1/4-20 Pan Head Screws from the bottom of the Router Table-Top and loosely thread on Oval Nuts inside the Combo Track Recess Figure C.

Slide the **Combo Track** over the **Oval Nuts** as shown *Figure D*. Make sure the **Oval Nuts** are in the groove and not under it. Tighten the (5) **1/4-20 Pan Head Screws**.



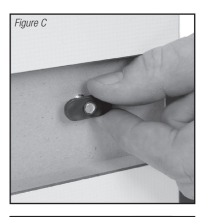
With the table still upright, insert (6)1/4-20 Pan Head Screws from the bottom of the Router Table-Top and loosely thread on Oval Nuts in both DP Fence Track Recesses.

Slide the **DP Fence Track** over the **Oval Nuts** *Figure E*. Ensure all six **Oval Nuts** are in the groove, not under it. Tighten the (12) **1/4-20 Pan Head Screws**.

ATTACHING THE TABLE TO A BASE

The **Router Table-Top** can be mounted to a Woodpeckers Router Table Stand (sold separately) or a shop built base of your design. If you build your own base, provide support to within 3" of the edge of the table in the short direction. Make sure your supporting members are straight and strong enough to support the weight of the table, router, fence and workpiece. (14) #10 x 3/4" Type "A" Pan Head Screws are included to mount the Router Table-Top to your base. These are appropriate for metal base designs. If you use wood to build your base, obtain longer screws. Screws should penetrate the Router Table-Top by approximately 3/4".

NOTE! Be careful not to drill completely through the table if you drill your own pilot holes for mounting screws.







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