

FLOATING EXTENSION TABLE RETRO FIT KIT

555936

INTRODUCTION

In your TS-III manual you are shown to use the telescoping legs to support the connector tubes. In this package we are supplying the necessary items to use your floating table and your fixed extension table as a secondary option. Also included in this retro fit package is the drill bit(1) used to drill the holes on your floating extension table for the hex nuts for the base to adhere to the floating extension table (see instructions included in your TS-III package).

Included in this package are the following parts:

- (1) 522154 3/8" Drill Bit
- (2) 522148 3/8-16 Tap
- (3) 522149 Tap Wrench
- (4) 522141 Foot

INSTRUCTIONS:

After completing the steps to drill your floating extension table and pull the hex nuts into the holes, follow the steps below to install the foot onto the floating extension table.

- 1. Turn you floating table top down onto a firm surface.
- 2. Using the enclosed Tap(2) and Tap wrench (3), tap the middle hole on your floating extension table. Tap approximately 3/4 of an inch. See Figure 1.

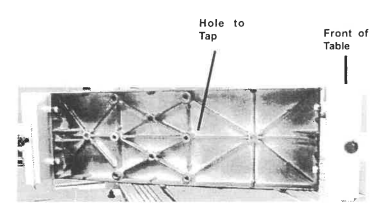


Figure 1

- 3. Screw the enclosed foot (4) into the hole.
- 4. Turn your floating table upright and continue with set up as specified in the literature enclosed with the TS-III.
- 5. See figure 2 for optional setup using the foot instead of the telescoping legs. Location of Foot

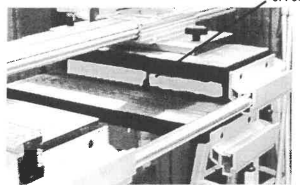


Figure 2

If you need additional information, please call our Service/Technical Support *TOLL FREE* number: 1-800-762-7555. Or visit our website: www.shopsmith.com

Rev A