Your MicroLux Table Saw is manufactured to extremely close tolerances for precision, accuracy and long life. This fine-quality accessory saw blade you have purchased may slightly exceed the tolerance of the saw’s internal dust chute and could cause some unwanted friction during operation.

To remedy this potential issue, you may choose to run the saw with the dust chute removed, or, take the following steps before installing the accessory blade.

**NOTE: THE SAW MUST REMAIN UNPLUGGED DURING THESE STEPS!**

1. **Locate and remove the 2 Phillips head screws which hold the dust chute in place (1 & 2).**

2. Turn the dust chute over and you will see a curved blade guide molded onto the back of the chute. Lightly sand this curved area, removing material across its entire surface (we recommend using a motor tool with a sanding drum attached, as shown).

3. **WITH THE SAW UNPLUGGED**, install the accessory blade and re-attach the dust chute. Cover the blade with a heavy rag and rotate it by hand, checking for any resistance between the blade and the blade guide. If the blade turns freely, close up the saw and operate as usual. If there is still resistance, repeat the sanding procedure until the resistance is gone.

**Tech Support:** MMTechService@micromark.com