Custom made bushing adapters

Woodline can custom manufacture an adapter for almost any router table, allowing it to accept standard Porter cable 1 3/16 inch bushings. These adapters are designed to allow the use of a brass bushing on a router table and are custom made to customer specifications.

Please confirm that when using this adapter the bushing is properly centered.

Mark the outside ring in relation to the router plate so that it may always be installed in exactly the same orientation.

There must be no movement at all from side to side of the bushing even before the brass nut is installed. The brass nut is not capable of holding the bushing against the vibration of the router. If there is play in the bushing from side to side of even a small amount it may result in poor performance. It is simple to cure the problem. Wrap the top lip of the bushing with Scotch tape and insert it in the adapter trim off the excess tape and install the rubber O-ring and brass nut. The O-ring serves as a lock washer to prevent vibration from loosening the bushing.

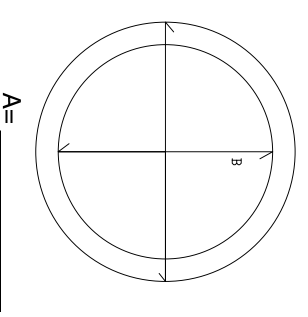
For eccentric adapters featuring an inner and outer ring

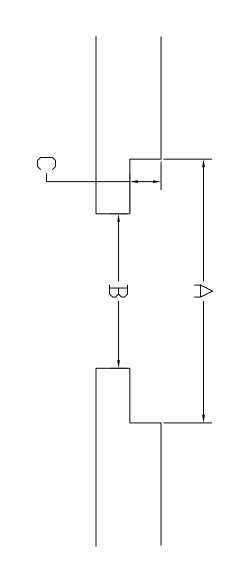
Eccentric Adapters are designed to compensate for a router that is not properly drilled on its mounting plate

When using an eccentric adapter, user must center the bushing by rotating the 2 rings until the bushing is properly centered. Once centered, glue the inner ring to the outer ring will a single drop of super glue. Be sure to Mark the outer ring in relation to the table so that it can always be installed the same way.

If you need additional assistance, contact Techsupport@Woodline.com: or call 1-800-472-6950

Bushing Adaptor Part Number WL-CBA1





_____ Dimension of lip
_____ Dimension of hole

_____Thickness of lip

 $\bigcap_{j=1}^{n}$

<u>В</u>

Measure carefully and as accurately as possible.

Decimal measurements are preferred. Ex A=2.943"

Measure the table not the insert for greatest accuracy.

You may place order at www.woodline.com using part number WL-CBA1 and enter measurements in comments