

Drill Bushings

TEMPLATE BUSHINGS

OEM SPECIFICATION	
-	UT-7009D



Application Data:

An economical bushing primarily intended for thin template materials ranging from 1/16 to 3/8 inch thick. Template bushings are held in place by a retainer ring. The serration on the template bushing allows positive locking, which prevents bushing spin in the template.

A feature of the template bushing is that you can reuse it by simply breaking the aluminum retainer ring and removing it from the template.

Ordering Information:

When ordering please specify:

Quantity	Bushing	ID	Retainer Ring
6	TB24-6-4	.1250	TB-10

Ordering examples:

TB24-6-4 .1250-TR-10	Bushing for 1/8" drill and 1/16" thick template.
TB24-6-4 .1250-TR-30	Bushing for 1/8" drill and 1/8" thick template.
TB24-6-4 .1250	Bushing only for 1/8" drill.

Technical Information:

ID Tolerances:

IMPERIAL		METRIC (G6 tol.)	
#55 - 1/2	+.0001 / +.0011	1.30 - 12mm	+.002 / +.030mm

Concentricity:

ID concentric to OD to within .002 TIR.

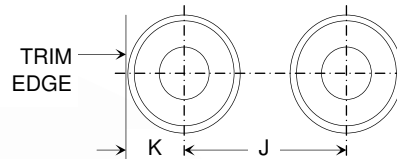
Radius:

All bushings feature a blended radius at the drill entrance.

Material:

Template bushing: C-1144 steel, case hardened to RC 61-65
Retainer ring: Aluminum

LAY OUT HOLES

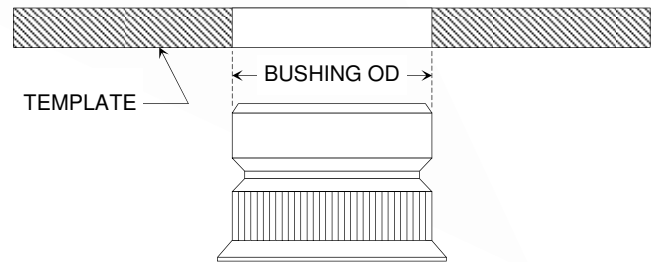


Lay out holes observing minimum hole spacing and edge distances as listed.

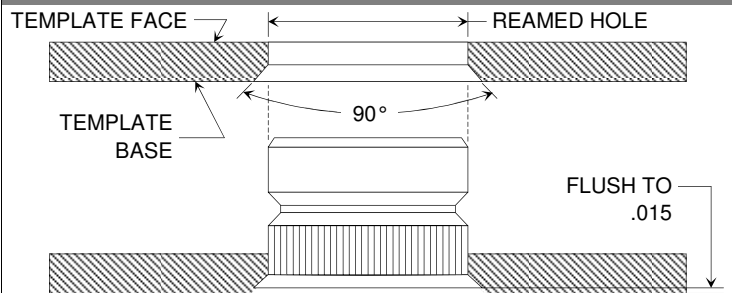
BUSHING OD	J	K
3/8	.60	.250
1/2	.73	.312
3/4	.98	.438

REAM

Ream bushing hole .001 to .003 larger than bushing OD.

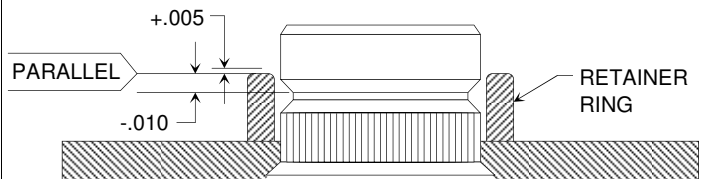


COUNTERSINK



Countersink reamed hole 90° included angle to permit bushing to seat flush to .015 inside surface of template. Countersink must be normal and concentric to the reamed hole. For best results, use micro stop countersink tool with piloted countersink cutter.

INSTALL



Install the retainer ring with an arbor press whenever possible. The installation tool is also tapped for mounting on a rivet gun or other impact tool. Check that the retainer ring's top surface is within +.005/- .010 of the bushing groove's top edge before installing. Use lowest impact pressure adjustment that will properly form the aluminum lock ring. Note that impact pressure will vary for bushings of different OD's. Excessive impact pressure will flatten lock ring causing insecure mounting of bushing.

