

Metal Bushing Set™













NOTE: Compatible with all router base plates that have a center hole diameter of 1-3/16" (30.2mm).











REMARQUE : Compatible avec toutes les plaques de base du routeur qui ont un diamètre de trou central 1-3/16" (30,2mm).

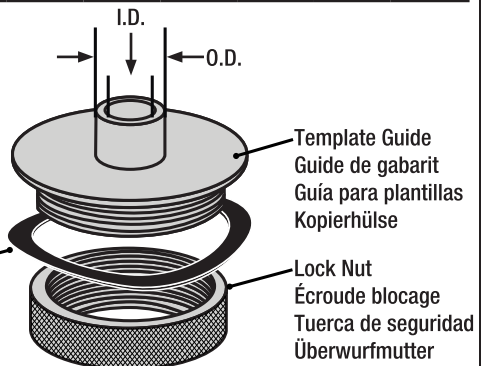
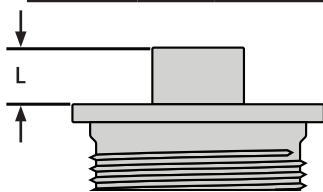
NOTA: Compatible con todas las placas base del router que tiene un agujero central diámetro de 1-3/16" (30,2mm).

HINWEIS: Diese Kopierhülsen passen direkt auf alle Basisplatten mit einer Öffnung von 1 - 3/16 Zoll (30,2mm).

Für die Turn-Lock – Basisplatte von Milescraft liegt diesem Satz ein (roter) Adapter aus Kunststoff bei.

1228	TOP HAT ADAPTOR	METAL BUSHINGS							LOCK NUT	WAVE DISC WASHER
										
PART #	30050	70290	70291	70292	70293	70294	70295	70296	70297	42071
INNER DIMENSION (I.D.)		1/4" (6.4mm)	9/32" (7.1mm)	11/32" (8.7mm)	13/32" (10.3mm)	17/32" (13.5mm)	21/32" (16.7mm)	5/8" (15.9mm)		
OUTER DIMENSION (O.D.)		5/16" (7.9mm)	3/8" (9.5mm)	7/16" (11.1mm)	1/2" (12.7mm)	5/8" (15.9mm)	3/4" (19.1mm)	51/64" (20.2mm)		
LENGTH (L)		5/32" (3.9mm)	5/16" (7.9mm)	5/32" (3.9mm)	5/16" (7.9mm)	9/16" (14.3mm)	9/16" (14.3mm)	9/16" (14.3mm)		
QTY	1	1	1	1	1	1	1	1	2	1

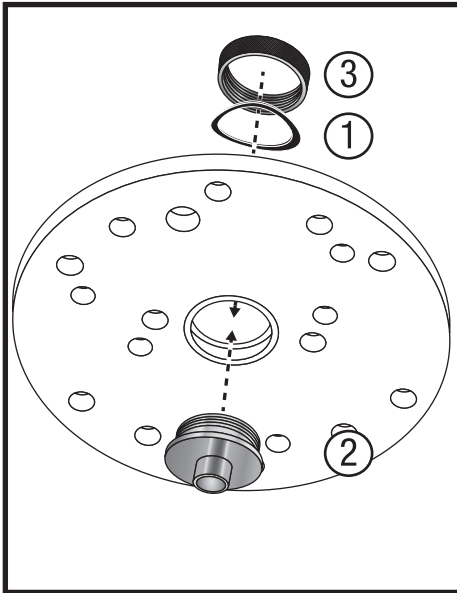
1278	TOP HAT ADAPTOR	METAL BUSHINGS							LOCK NUT	WAVE DISC WASHER
										
PART #	30050	70365	70366	70361	70362	70363	70367	70364	70297	42071
INNER DIMENSION (I.D.)		7mm	10mm	14mm	17mm	21mm	24mm	27mm		
OUTER DIMENSION (O.D.)		10mm	13mm	17mm	20mm	24mm	27mm	30mm		
LENGTH (L)		6mm	6mm	6mm	6mm	6mm	6mm	6mm		
QTY	1	1	1	1	1	1	1	1	2	1



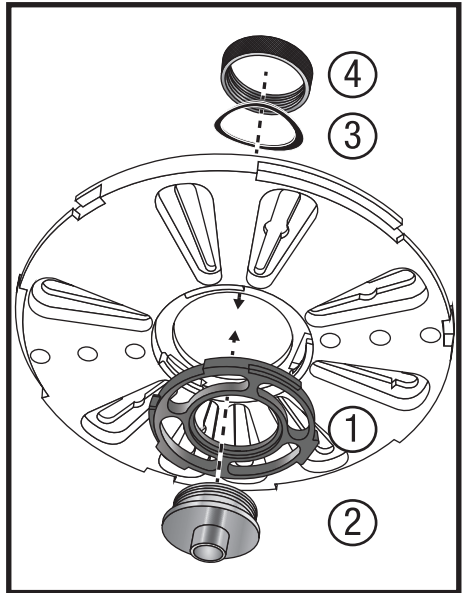
Metal Bushing Set™



STANDARD BASE PLATE – 1-3/16" OPENING



MILESCRAFT® TURNLOCK™ BASE PLATE WITH ADAPTOR



GB–NOTE: To prevent your guide bushing from vibrating loose during use, insert Wave Washer on the Lock Nut side of the base plate and tighten Lock Nut to the Guide Bushing. The 1-3/16" O.D. Wave Washer provides resistance against the locking nut to keep your template guide bushing firmly locked in place. Additional Wave Disc Washers #60248 are available for purchase.

F–REMARQUE : Pour éviter que votre bague de guidage de vibrer pendant l'utilisation, insérer la rondelle ondulée sur le côté de l'écrou de blocage de la plaque de base et serrer l'écrou de blocage de la bague de guidage. Le 1-3/16 po de diamètre extérieur. Rondelle ondulée assure la résistance contre l'écrou de blocage pour maintenir votre modèle bague de guidage solidement verrouillé en place. Disque Wave supplémentaires #60248 sont disponibles à l'achat.

E–NOTA: Para evitar que el casquillo guía vibre suelto durante el uso, insertar la arandela ondulada en la tuerca de bloqueo lateral de la placa base y apriete la tuerca de bloqueo para el casquillo guía. La 1-3/16" O.D. Arandela ondulada proporciona resistencia contra la tuerca de bloqueo para mantener la plantilla casquillo guía firmemente bloqueado en su lugar. Arandelas de disco de onda adicionales #60248 están disponibles para la compra.

D–HINWEIS: Damit sich Ihre Kopierhülse beim Fräsen nicht durch Vibrationen löst, setzen Sie die gewellte Federscheibe in die Aussparung der Grundplatte ein und drehen den Überwurfing fest auf das Gewinde der Kopierhülse. Die gewellte Federscheibe mit 30mm Durchmesser (1-3/16 Zoll) drückt gegen den Überwurfing und fixiert so die Kopierhülse.