Bearing Lock Washer

1008 - 1010 Steel

Plain



The TW-110 features a key that is bent in the same direction as the multi-tangs. This is a beneifit if if one wishes to not cut the keyway under the bearing or other power transmission components. Two locknuts can be used for greater support against axial thrust. The direction of the key also permits use of a hardened key washer to engage in the same keyway between a bearing inner race and the lockwasher.

Reference Number	e Part Number	Outside Dia.		Lbs. Per 100 Pcs.	
TW-110	2004269	2 59/64	2.016	4.50	1

Bearing Lock Washer

1008 - 1010 Steel Zinc Yellow



Reference Number	e Part Number	Outside Dia.	Inside Dia.	Lbs. Per 100 Pcs.		
TW-108	1836237	2.484	1.584	1.00	5	

Curved Spring Lock Washer

Spring Steel Geomet 321



Outside Dia.	Inside Dia.	Thickness		Package Qty.	Part Number	Reference Number
12.0	6.4	.05MM	.10	100	2006173	12601274

Curved Spring Lock Washer

Spring Steel Plain Finish

Outside Dia.	Inside Dia.	Thickness	Lbs. Per 100 Pcs.	Package Qty.	Part Number	Reference Number
1.9	1.1	.03	1.60	10	2002973	A 076552
1 1/16	25/32	.016	2.50	25	2007480	6014

Reference numbers and part weights are provided as a reference only. Actual part weight may vary from weights shown.

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