

BEARING NUMBER	DESCRIPTION	BEARING ID MACHINING NOTE
452071	BEARING, HA, 036 JOURNAL	After installation, this bearing's ID should be machined to 3.004/3.005
26-04-0105	BEARING, HN, 32/34, /36-JOURNAL	After installation, this bearing's ID should be machined to 1.2505 ±0.0005. Bearing must be flush
26-04-0108	BEARING, HN, 63-JOURNAL	After installation, this bearing's ID should be machined to 1.8755±0.0005. Bearing must be flush
26-04-0109	BEARING, HN, 66	After installation, this bearing's ID should be machined to 2.5005 ±0.0005. Bearing must be flush
26-04-0112	BEARING, HN, 1012/108-JOURNAL	After installation, this bearing's ID should be machined to 3.1265 ±0.0005. Bearing must be flush
26-04-0110	BEARING, HN, 105-JOURNAL	After installation, this bearing's ID should be machined to 2.6265 ±0.0005. Bearing must be flush
511127	BEARING, HS, 004, SPEC.	After installation, this bearing's ID should be machined to 2.2505±0.0005
511012	BEARING, HS, 004/1.5/2.5, JOURNAL	After installation, this bearing's ID should be machined to 2.2505±0.0005
452164	BEARING, HS, 006, 010, 015	After installation, this bearing's ID should be machined to 2.8775±0.0005
452700	BEARING, HS, 006, 010, 015 SPEC LENGTH	After installation, this bearing's ID should be machined to 2.8775±0.0005
26-04-0145	BEARING, MPJ, 11, LP, 12, LPS-125	FOR MPJ ACTUATORS After installation, this bearing's ID should be machined to 0.5010±0.0005 FOR LP ACTUATORS After installation, this bearing's ID should be machined to 0.4385±0.0005
26-04-0144	BEARING, MPJ, 22, LPS-250, LP-22, 24	FOR MPJ ACTUATORS After installation, this bearing's ID should be machined to 0.7510±0.0005 FOR LP ACTUATORS After installation, this bearing's ID should be machined to 0.7520±0.0005
26-04-2262	BEARING, MPJ, 22-COMACT	After installation, this bearing's ID should be machined to 0.7510±0.0005
26-04-0131	BEARING, MPJ, 32/34, PTFE	After installation, this bearing's ID should be machined to 1.2707±0.0005
26-04-0132	BEARING, MPJ, 63, BEARING MPJ-63 JOURNAL	After installation, this bearing's ID should be machined to 2.0198±0.0005
26-04-0133	BEARING, MPJ, 84, JOURNAL	After installation, this bearing's ID should be machined to 2.9998±0.0005
26-04-0134	BEARING, MPJ, 105	After installation, this bearing's ID should be machined to 3.0199±0.0005
26-04-0135	BEARING, MPJ, 116 JOURNAL	After installation, this bearing's ID should be machined to 3.7502±0.0005
26-04-0136	BEARING, MPJ, 128 JOURNAL	After installation, this bearing's ID should be machined to 4.1265"±0.0005
323003	BEARING, SS, .2A, #010DXR010	After installation, this bearing's ID should be machined to 0.6300 ±0.0005
325009	BEARING, SS, .5A	After installation, this bearing's ID should be machined to 0.7535±0.0005
401544	BEARING, SS, 001-*.***-*.***-SPEC.	After installation, this bearing's ID should be machined to 1.1255±0.0005
401306	BEARING, SS, 001, JOURNAL	After installation, this bearing's ID should be machined to 1.1255±0.0005
411676	BEARING, SS, 004, DX SPEC.	After installation, this bearing's ID should be machined to 1.6255 ±0.0005
411351	BEARING, SS, 004-DX	After installation, this bearing's ID should be machined to 1.6255 ±0.0005
416016	BEARING, SS, 008 JOURNAL	After installation, this bearing's ID should be machined to 2.0005±0.0005
421479	BEARING, SS, 012, JOURNAL	After installation, this bearing's ID should be machined to 2.2505 ±0.0005
421795	BEARING, SS, 012-SPEC	After installation, this bearing's ID should be machined to 2.2505±0.0005
401592	BEARING, SS, 01A-SPEC.	After installation, this bearing's ID should be machined to 1.1255±0.0005
431348	BEARING, SS, 025, 040, JOURNAL	After installation, this bearing's ID should be machined to 3.5005±0.0005
431566	BEARING, SS, 040 SPEC	After installation, this bearing's ID should be machined to 3.5005±0.0005
436014	BEARING, SS, 065, JOURNAL	After installation, this bearing's ID should be machined to 4.0005±0.0005
441187	BEARING, SS, 130	After installation, this bearing's ID should be machined to 5.501±0.001
441319	BEARING, SS, 130 2.74 LG	After installation, this bearing's ID should be machined to 5.501±0.001