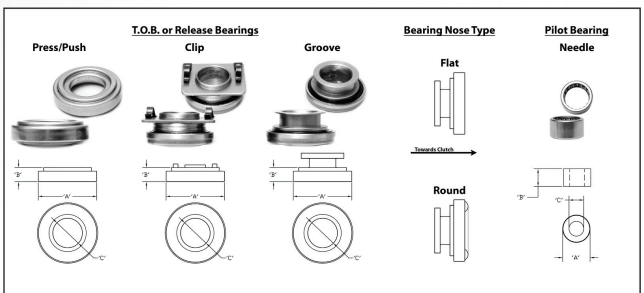
RELEASE AND PILOT BEARING MEASUREMENT CHART



Part Number	"A" Major O.D.	"B" Depth / Height	"C" I.D.	Self Aligning	Туре	Nose Type
016	2.940	0.740	1.575	NO	PRESS ON	ROUND
091	2.761	1.075	1.422	YES	CLIP	ROUND
1602	2.940	1.855	1.300	NO		ROUND
201	2.645	0.780	1.575	NO	PRESS ON	ROUND
591	3.090	0.893	1.572	YES	PRESS ON	ROUND
817	2.700	0.950	1.380	NO	CLIP	ROUND
820	2.550	0.910	1.225	YES	CLIP	ROUND
837	2.645	0.950	1.385	YES	CLIP	ROUND
N1086	2.800	1.265	1.380	NO	GROOVE	ROUND
N1178	2.735	0.995	1.360	NO	GROOVE	ROUND
N1430	2.825	0.680	1.380	NO	GROOVE	FLAT
N1439	2.740	0.982	1.442	YES	CLIP	FLAT
N1463	2.740	1.625	1.255	YES	CLIP	FLAT
N1466	3.070	1.020	1.380	NO	GROOVE	FLAT
N1489	3.070	1.445	1.416	NO	GROOVE	FLAT
N1491	2.730	1.203	1.315	NO	GROOVE	FLAT
N1493	3.565	1.120	1.750	NO	CLIP	FLAT
N1703	3.110	1.700	1.425	NO	CLIP	FLAT
N1714	2.740	0.680	1.440	YES	GROOVE	FLAT
N1716	2.740	0.665	1.380	YES	GROOVE	FLAT
N1729	3.011	1.005	1.431	NO	CLIP	ROUND
41001	0.940	0.878	0.755			
41002	1.005	0.748	0.790			
41003	1.000	0.557	0.770			
42001	1.380	0.665	0.695			
43001	1.095	0.715	0.615			
43002	1.380	0.352	0.590			
43003	1.655	0.490	0.590			

Note: Medium length GM bearings with flat face. Do not use for "Centerforce I", bearing O.D. is too large and will contact weights. Bearing is ok for CFT, DF, LMC, DFX, and DYAD DS assemblies.

Measurements may very depending on bearing manufacturer, allow for +/- .010" variance.