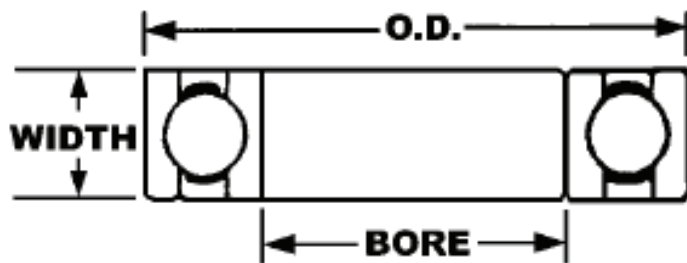


The clutch pilot bearing provides a rotating link between the engine crankshaft and the transmission input shaft. Torque Technology offers a full range of Clutch Pilot Bearings. They are designed to original equipment specifications and manufactured to world class standards. This ensures the highest level of performance, quality and durability.

Listed below are the most popular part numbers with many additional styles and sizes available.



**TT306SS**



**TT306SSL**

P/N	Bore Inches	O.D. Inches	Width Inches
205SS	.984	2.047	.590
206SS	1.181	2.441	.633
305SS	.986	2.441	.669
TT306SS	1.181	2.834	.748
TT306SSL*	1.181	2.834	.748

\*with lock ring

### Criteria

MATERIAL .....STEEL OVERALL

STYLE DESIGNATOR .....10A NON-LOADING GROOVE, NON-SEPARABLE

LUBRICATION MATERIAL .....HIGH TEMPERATURE GREASE

BORE SHAPE .....STRAIGHT

SURFACE FINISH .....GROUND

FABRICATION METHOD .....PRESSED

SHIELD MATERIAL.....STEEL

SHIELD QUANTITY .....2

LOAD DIRECTION .....RADIAL

LOCK RING .....TT306SSL ONLY

### Characteristic