

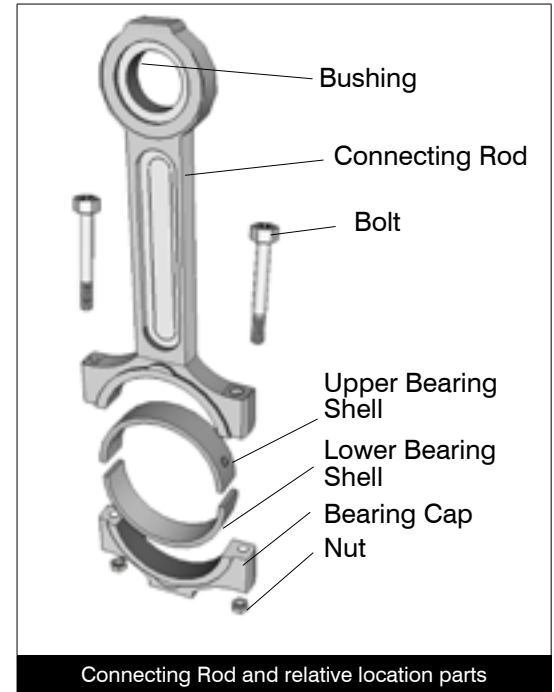


# CTP Connecting Rods

## CTP Connecting Rods

Connecting rods are subject to tremendous stress from the reciprocating load represented by the piston, having to stretch and relax with every rotation. Failure of a connecting rod is one of the most common causes of catastrophic engine failure. This is why CTP Connecting Rods are made from steel forgings (malleable, spheroid-graphite iron casting or sinter forgings are beginning to be used for smaller engines).

Part No.	Description	Engine Model / Application
0676879	Connecting Rod A	416/4, 236, 3054
1P0009	Connecting Rod A	D399
2133193	Connecting Rod A	3116, C7
2255453	Connecting Rod A	3054
517668	Connecting Rod A	3066
7E4728	Connecting Rod A - Tapered	3208
7E5996	Connecting Rod A - Tapered	3406B
7N3229	Connecting Rod A - Narrow Taper	3408, 3412
8N1721	Connecting Rod A - Straight 1.70"	D330C, 3304, 3306
8N1726	Connecting Rod A - Wide Taper	3406IHC, 3408, 3412
8N1728	Connecting Rod A	3408, 3412
8N1984	Connecting Rod A	3304, 3306
8N3753	Connecting Rod A	3204, D3, 910, D4H
9N0407	Connecting Rod A - Straight	3208
9Y6054	Connecting Rod A - Tapered	3406



Connecting Rod and relative location parts

\* Other part no. not included in the list are available. Please contact your sales representative if you have any questions. Part Numbers are used for reference purposes only