



New CTP Replacement Parts for Heavy Equipment

## CTP CONNECTING RODS



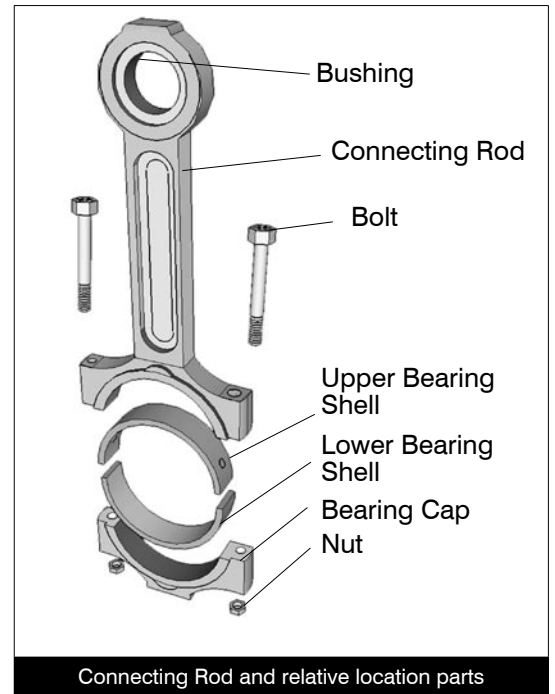
### CTP Connecting Rods

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 or spheroid-graphite iron casting or sinter forgings are beginning to be used for smaller engines).

Part No.	Description	Engine Model
7E4728	Rod A -- Connecting -- Tapered	3208
7N3229	Rod A -- Connecting - Narrow Taper	3408 / 3412
8N1721	Rod A -- Connecting -- Straight 1.70"	D330C / 3304 3306
8N1726	Rod A -- Connecting - Wide Taper	3406IHC / 3408 3412
8N1728	Rod A -- Connecting	3408 / 3412
8N3753	Rod A -- Connecting	3204 / D3 / 910 D4H
9N0407	Rod A -- Connecting -- Straight	3208

\* 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



Connecting Rod and relative location parts

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