

Engine block spacer plates were designed to reduce stresses on the liner flange, which could cause it to get cracked. The spacer plate is just a few thousands of an inch thinner than the liner flanges, this ensures the correct liner protrusion and guarantees proper head gasket sealing.

A new spacer plate should always be used when overhauling your engine, or whenever the cylinder head is removed. It is an inexpensive assurance that your engine will be sealed properly.

Part No.	Engine Model
7N8021	3304
8N3663	3304
7N7998	3306
8N3659	3306
612981	3406
6l4613	3408
2253100	3412, 3412E, C27, C32
2603904	3508, 3512
1106994	3516, 3512C
614421	C15, C18, 3406
7N3352	D342
2P1215	D343
7N3032	D9H, D353,



CTP HAS MANY NEW SPACER PLATES AVAILABLE IN STOCK.

^{*} 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.