



# CTP Valve Inserts

## CTP Valve Inserts -

CTP insert valves are manufactured with steel alloy comprised of a high grade of nickel and chromium. These insert valves are developed to withstand the high temperatures and pressures from the engine.

Protect the engine's cylinder head from the friction caused by the extreme temperatures and pressure of your engine valves with CTP insert valves.

Location	Intake	Exhaust
3054	1763135	1763138
3066	5I8011	5I8012
3204	9N0181	9N2837
3304	1070268	1070265
3406	4N5893	1W5283
3406	4N5893	4W4325
3508	1302607	1302608
3508	2N8943	9N2837
651,657	N/A	4S8902
651,657	N/A	4S8903
3024C	2562084	2562085
3054, 416B, 416C	N/A	1093428
3054C	3296655	N/A
3056, 3054	1456853	1456854
3114, 3116	7W8065	1W2713
3116, 3126	1639063	1W2713
3126, C7	2175213	1478218
3126E	1559504	1478218

\* 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

## CTP Valve Inserts (Cont') -

Location	Intake	Exhaust
3176, 3176B	4N5893	1337030
3306, D7E, 955K, 977K	5S7218	1W5321
3306, D7E, 955K, 977K	5S7218, 1P6837	1W5321
3406E	1753617	1527582
3406E	1085912	1W5283
3508, 3512	N/A	1314340
416B/3054	N/A	7W1581
955K	N/A	9M6495
980, 1676	1S2894	1S2895
C10	N/A	1799453
C10, 3176	1382006	N/A
C13	2242410	N/A
C15	2243983	2265561
C9	2418388	2128917
D348	9M3205	1W5283
D8H	9M8745	8M9810
D9G	5S1757	1S5738, 8M4014
G3306	N/A	7N1649
G3412	1227352	1986529
G3412	6I4019	1986529
G3412	2143286	2120936
G3512	N/A	7W0028
G3516B	N/A	1916760
G3516B, G3512	2668718	1916760

## CTP Oversized Valve Inserts -

Location	Intake	Exhaust	Size (in)
3300	N/A	7C5335	0.005
3406	7C7604	N/A	0.02
651, 657	4S8898	N/A	0.005
651, 657	4S8899	N/A	0.01
D334/D336	4S8915	4S8905	0.01
D399	4S8909	4S8907	0.01
D8H, D8K	4S8912	4S8896	0.005
D8H, D8K	4S8913	4S8897	0.01
D9E/G, D353C/D	4S8908	4S8906	0.005

\* 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