

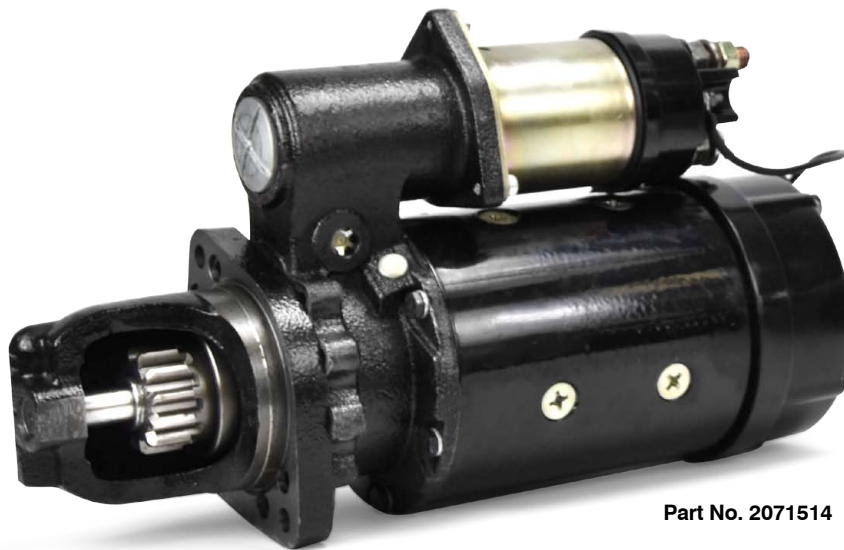
ELECTRICAL STARTING MOTORS

Tested for over 15,000 cycles, CTP electrical starting motors deliver consistent performance and outstanding wear resistance at an excellent value. Our starting motors are gauged, sorted and tested to ensure they meet our strict quality standards. We offer 37 MT, 40 MT, 42 MT and 50 MT series starters.

Engine Model	Part No.
3013	1449966
3034	1449955
3046	1053133
3046	1347023
3054	1430538
3054	1430541
3066	1352361
3114	3E5381
3204	3E1865
3306	7T4957
3024, C2.2	1633361
3054, 3054B, 3056	1092361
3054B	3644130
3054C	3127539
3054C, 3056	2253150
3056, 3054	1008224
3056E, C6.6	2342637
3114, 3126, C7	3E5382
3126E, C7	2049742
3160, 3208	2N3538
3176B, 3406, 3406C, 3412E	4N1062
3406E	1249780
3408, 3412E, 3508B	1238686

Engine Model	Part No.
3408B, 3421B/C, 3508, 3516C	6V0501
3508B	3383456
4.236, D4.236, T4.236	7X1361
4M40	1477166
6D, 613G, 553C	2771833
C1.5, 3013, C2.2	3392900
C11, C13	3639839
C11, C13, 3176C, 3196	1654619
C13	2906527
C15, C13	3383454
C15, C18, C27	3577354
C4.2, C6.4, 3064, 3066	2724774
C6.6	2886976
C6.6	3006868
C7	3395406
D342, 583, 583K	3T8950
D343	6V0588
N/A	3E1864
N/A	6V0509
S3L2, S4L2	1992334
S4L2	1958486

* 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



Part No. 2071514

The following starting motors use a semi-solid solenoid, which offer more reliable solenoid contacts.

Engine Model	Part No.
3116, 3126	2071533
3116, 3126B, C7	2071510
3116, 3126B/E	2071519
3208, 3306, 3304	2071525
3306, 3306B/C	2071545
C15, C16, C18, 3406C, 3406E	2071532
C7	2071547
C7, 3116, 3126	2071508
C7, 3116, 3126	2071517
C7, 3126	2071551
C7, 3126B, 3126E	2071513
C7, 3126B/E	2071514
C7, 3126B/E	2071516
C9, 3126, 3306, 3304,	2071560
C9, 3208	2071527
C9, C11, C13	2071524
C9, C12, C13, 3176, 3196	2071521
C9, C18	2071556

* 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