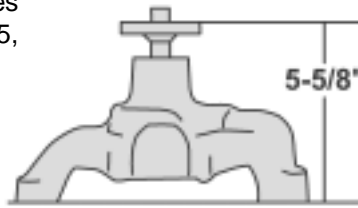


ENGINE IDENTIFICATION INFO

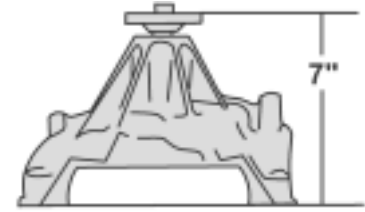
Chevrolet Small Block V-8 Engines

Typically the Chevrolet small block V-8 engines available in sizes: 265, 267, 283, 302, 305, 307, 327, 350, 383 & 400 cid.

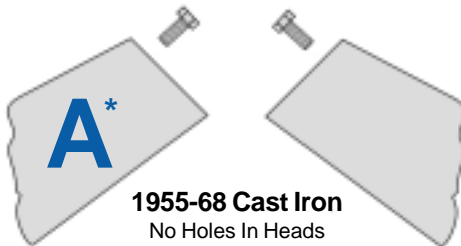
Please measure carefully, a short or long water pump can be installed on almost any Small Block Chevrolet V-8 engine if corresponding pulleys and brackets are used.



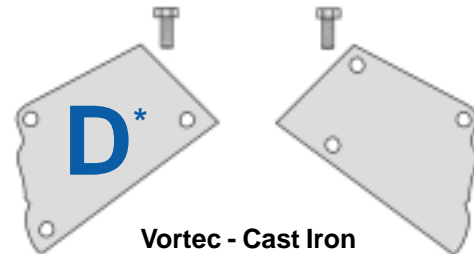
Short water pumps were used on engines for passenger cars thru 1968 and trucks thru 1972.



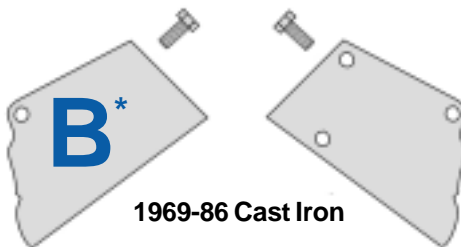
Long water pump were used on engines for passenger cars 1969 & up and trucks 1973 & up.



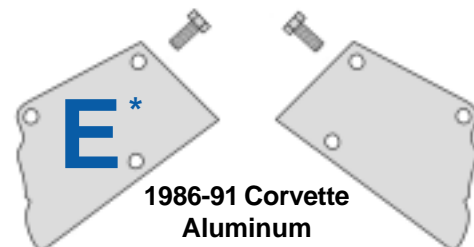
A*
1955-68 Cast Iron
No Holes In Heads



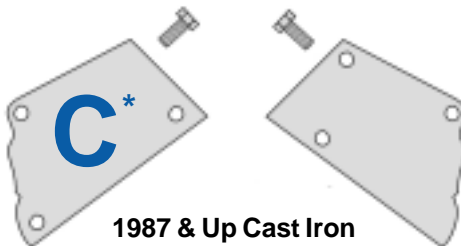
D*
Vortec - Cast Iron
Note: Intake Bolts Install Straight Down



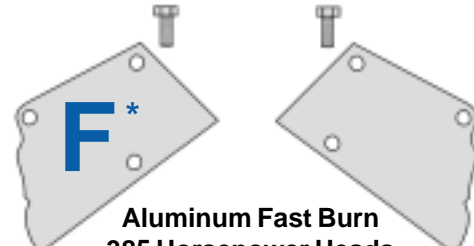
B*
1969-86 Cast Iron



E*
1986-91 Corvette
Aluminum
1992-96 LT-1 & ZZ4 (335HP)



C*
1987 & up Cast Iron



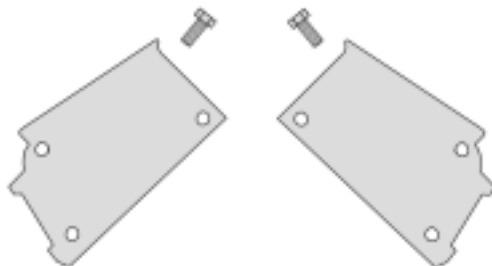
F*
Aluminum Fast Burn
385 Horsepower Heads
Note: Intake Bolts Install Straight Down

*Letter indicates head type and bolt pattern, match letter to brackets on pages 48-53 for correct application.

Chevrolet Big Block V-8 Engines

Chevrolet big block V-8 engines available in sizes: 396, 402, 427, 454, & 502.

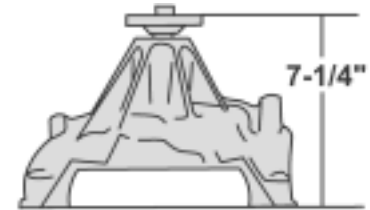
Measure carefully, a short or long water pump can be used on any Chevrolet V-8 engine if corresponding pulleys and brackets are used.



All 1966 & up Big Block Heads



Short water pumps were used on engines for passenger cars thru 1968 and trucks thru 1972.



Long water pump were used on engines for passenger cars 1969 & up and trucks 1973 & up.