## TRANSMISSION / ENGINE IDENTIFICATION

## **Chevrolet Engine ID** 1960-66 Chevrolet CK 10 20

The 6 cylinder engine numbers are stamped on a pad on the right side of the engine at the rear of the distributor. The V8 engine numbers are stamped on a pad immediately forward of the right hand cylinder head.

230 CID 6 Cyl - Series C10, K10, C20, K20

**Engine ID Codes** 

1963-64 N, ND, NE 1965 TÁ, TÉ, TG

235 CID 6 Cyl - Series C10, K10, C20, K20

**Engine ID Codes** Year

1960-62 J, JB, JC

250 CID 6 Cyl - Series C10, K10, C20, K20

Engine ID Codes TA, TE, TF, SV, SW, SX Year 1966

292 CID 6 Cyl - Series C10, K10, C20, K20

Engine ID Codes PG, PK, PV, PL UH, UT Year 1963-64 1965

UH, UU, UT, VQ, VR 1966

283 CID V8 - Series C10, K10, C20, K20

**Engine ID Codes** Year 1960-63

M, MA M, MA, MX, MY 1964

1965

WA, WE WA, WE, WF, WH, WC 1966

327 CID V8 - Series C10, K10, C20, K20

Engine ID Codes YS, YR, YH, YC, YD Year 1966

## GMC Engine ID 1960-66 GMC CK 1000 1500

The in-line 6 cylinder engine numbers are stamped on a pad on the right side of the engine at the rear of the distributor. The V6 engine numbers are stamped on a pad immediately forward of the right hand cylinder head.

230 CID In-Line 6 Cylinder Series C1000, C1500

Year: 1964-65

250 CID In-Line 6 Cylinder Series C1000, C1500

Year: 1966 305 CID V6

Series C1000, K1000, C1500, K1500

Year: 1960-66

## Transmission Identification





The easiest way to identify your transmission is to look at the shift indicator on your steering column. Check your truck and use the illustrations above to determine your truck's transmission type.