Product Data Sheet

Yoke

Jaliey Replacement



Replaces Part #

A1106



Applications

1945-1949 CJ-2A w/ Dana 18 Transfer Case (Front Output); 1948-1953 CJ-3A w/ Dana 18 Transfer Case (Front Output); 1953-1968 CJ-3B w/ Dana 18 Transfer Case (Front Output); 1955-1971 CJ-6 w/ Dana 18 Transfer Case (Front Output); 1947-1965 Pickup w/ Dana 18 Transfer Case (Front or Rear Output):

1949-1963 Sedan Delivery w/ Dana 18 Transfer Case (Front or Rear Output);

1949-1964 Station Wagon w/ Dana 18 Transfer Case (Front or Rear Output):

1956-1964 FC-150 w/ Dana 18 Transfer Case (Front or Rear Output);

1972-1979 CJ-5 w/ Dana 20 Transfer Case (Front or Rear Output);

1972-1975 CJ-6 w/ Dana 20 Transfer Case (Front or Rear Output);

1976-1979 CJ-7 w/ Dana 20 Transfer Case (Front or Rear Output);

1962-1979 SJ, J-Series w/ Dana 20 Transfer Case (Front or Rear Output):

1966-1971 C101 Commando w/ Dana 20 Transfer Case (Front or Rear Output);

1972-1973 C104 Commando w/ Dana 20 Transfer Case (Front or Rear Output):

1973-1979 CJ-7 w/ Quadra-Trac Transfer Case (Front Output); 1973-1979 SJ, J-Series w/ Quadra-Trac Transfer Case (Front Output)

Notes

Release Date: 5/27/2015

10 Splines w/ Slinger; U-Bolt Type

Specifications

Position: Varies with Application
Quantity Required: Varies with Application

Sold As: Each

UPC Code: 849603008361

Sort Name: Yoke
Weight (Pounds): 1.50
Length (Inches): 4.00"
Width (Inches): 4.00"
Height (Inches): 4.00"
Packaging: Box
Additional Shipping? No

Instructions Available? No
Brand: Crown

Vehicle Make(s): Jeep
2 or 4 Door: Any
LHD or RHD: Any
Construction: Steel
Color: Unpainted

Hardware: Use Existing Hardware

Warranty (Months): 12

Body Code(s): CJ-2A,CJ-3A,CJ-3B,CJ-5,CJ-6,CJ-7,Willys Pickup,Willys Sta. Wgn.,Willys Sedan Del.,FC-150,C101,C104,J-Series,SJ,

Secan Delance 150/c101/c104/2-3e1ies/30

AAIA Category: Driveline and Axles

AAIA Subcategory 1: Drive Shaft

AAIA Subcategory 2: Universal Joint Yoke

Engine Axle Transmission Transfer Case

Any Any

Any

Dana 18 Dana 20 Quadra-Trac