

Ford 9" Cut To Fit Flanged Axles

Cut to fit axles for Ford 9" rear ends are a great alternative to custom axles for street, drag racing and circle track use. Axles are drilled for .687" press-in style wheel studs and have multiple wheel bolt patterns for 5 on 4.5", 4.75" and 5" bolt circles. Axles have .470" thick flanges with a 5.94" outer diameter and a 3.06" hub register to center most rotors and drums. Axles with bearings have a 3.150" O.D. bearing installed for housings with large bearing ends, a press-on sleeve to retain bearing to the axle and an axle retainer for large bearing late/Torino style housing end. Wheel studs sold separately.

Part No. Description

ALL67500...... Axle, 31spline 29-1/2" Long (With 10" Of Spline)

ALL67501....... Axle With Bearing, 31spline 29-1/2" Long (With 10" Of Spline)

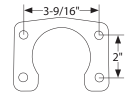
ALL67502...... Axle, 31spline 33" Long (With 9" Of Spline)

ALL67503...... Axle With Bearing, 31spline 33" Long (With 9" Of Spline)

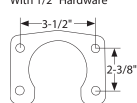
ALL44111....... 1/2"-20 Wheel Studs, 5-Pack ALL44117....... 5/8"-18 Wheel Studs, 5-Pack



ALL72316 Large Bearing Late/Torino Style With 3/8" Hardware



ALL72317 Large Bearing Early Style With 1/2" Hardware



ALL72315

Replacement Components

ALL72315...... Replacement Axle Bearing

ALL72316...... Axle Retainer, Large Bearing, Late/Torino Style

ALL72317...... Axle Retainer, Large Bearing, Early Style

Allstar Performance 8300 Lane Dr., Watervliet, MI 49098 Phone: (269) 463-8000 Fax: (800) 772-2618 www.allstarperformance.com

ALL72316

ALL72317