





"Double D" Steering Shafts

Solid steel shaft has the appearance of two D's stacked back to back when viewed from the end or simply a 3/4" round shaft with flats on opposite sides. Often used with stock type couplers, this shaft can be used in assemblies without welding. Commonly connected to u-joints using a set screw, the shaft should be dimple drilled to help pilot set screws and help prevent the assembly from sliding apart. ALL52132 oversized rod end is commonly used to support steering shaft. Consult sanctioning rules to verify proper installation when building a steering assembly.

Part No.	Description
ALL52175	23-1/2" Shaft
ALL52176	29-1/2" Shaft
ALL52177	35-1/2" Shaft



Part No. Related Parts

ALL52132...... Oversized Rod End Kit ALL52130...... Flange Bearing

ALL52140......Shaft Collar

REV062415