Product Bulletin

MOOG[®] Premium U-Joints

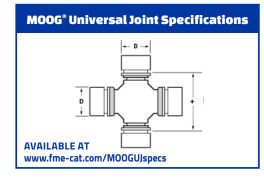
Designed for performance

When it comes to total undercar solutions, MOOG[®] steering and suspension components are the choice of more professional technicians. MOOG's leading-edge engineering, metallurgy and manufacturing, along with long-lasting, problem-solving performance, have earned the trust of technicians.

NEEDLE BEARING

precision-ground for

ideal carrying capabilities.



NITRILE RUBBER GREASE SEALS

Purgeable nitrile rubber grease seals use a compressed double lip design for effective protection against contaminants.

GREASEABLE DESIGN

Greaseable u-joint allows for new grease to flush out contamination and moisture.

CASE-HARDENED BEARING CUP *****

MOOG[®] Premium

u-joints bearing cups

case-hardened. Their radial

design allows 360° lubricant distribution to all bearing surfaces, while the steel cross incorporates a grease fitting for easy maintenance.

are cold-forged and

Premium u-joints are cold-forged, case-hardened and then precision-ground.

STEEL CROSS

Premium u-joints steel crosses are forged and carburized heat-treated.

RADIAL DESIGN

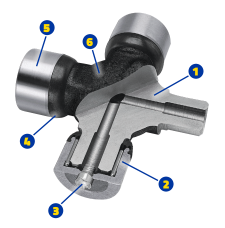
Bearing cups utilize a radial design to allow 360° lubricant distribution to all bearing surfaces.



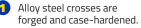
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Product Bulletin

MOOG[®] Offers a Complete Line of Premium U-Joints



Super Strength[®] U-Joints

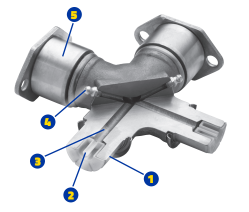


- Bearing cups feature a radial design to allow 360° lubricant distribution to all bearing surfaces.
- Greaseable versions feature a flush lube fitting in the bearing cup for easy access. Cross strength is increased by eliminating unnecessary grease channels.
- Abrasion-resistant nitrile seals provide ideal grease retention and protection from under-vehicle contaminants.
- Case-hardened bearing cups are precisionmachined for consistent quality throughout the joint.
- Super Strength[®] u-joints feature an exclusive MICRO SHIELD coating to protect against rust and corrosion.



Anti-Galvanic U-Joints

- Greaseable u-joint allows for new grease to flush out contamination and moisture.
- Anti-Galvanic u-joints steel crosses are forged and carburized.
- Bearing cups utilize a radial design to allow 360° lubricant distribution to all bearing surfaces.
- Needle bearings are precision-ground for ideal carrying capabilities.
- Purgeable nitrile rubber grease seals use a compressed double lip design for effective protection against contaminants.
- Chemically-coated, corrosion-resistant bearing cups are cold-forged, case-hardened and then precision-ground.



Heavy Duty U-Joints

- Cross trunnions are ground during manufacturing to a 15-25 RMS finish. This provides a smooth surface that is free of microscopic grooves that can cause premature wear.
- Internal anti-drainback valve is integrated into the thrust washer to control lubrication flow and prevent dry start-up.
- Cross trunnions have large grease reservoirs that feature radial grease channels for grease distribution.
- Grease fitting holes are drilled and tapped. Most MOOG® Heavy Duty u-joints feature dual grease fittings for easier access during regular joint maintenance.
- Bearing cups are cold-formed and case-hardened with a state-of-the-art manufacturing process to ensure the highest quality. All parts are ground to stringent tolerances with quality control inspections at every step of the manufacturing process.

For parts lookup, visit: **www.fme-cat.com** Tech line: **1-800-325-8886**

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