

# SKF Universal Joints

SKF Universal joints are available for most domestic and import light duty vehicle applications including conversion U-Joints. This complete product line includes coverage for medium and heavy duty trucks, buses, RV vehicles, construction and off-highway, agricultural, small vehicle and industrial applications.

Also included is the SKF Brute Force universal joint, a high performance part that is designed for higher horsepower and torque applications and extreme conditions. These are available in greasable and non-greasable versions.

U-Joints are coated with an oil based rust inhibitor and packed in a plastic bag inside the box to assure factory fresh appearance and corrosion protection.

SKF Universal joints are premium quality parts manufactured to meet or exceed original equipment specifications. Each part is precision manufactured to provide reliable performance and maximum service life.

**Car & Light Truck**



**Brute Force  
Car & Light Truck**



**Heavy Duty Truck**

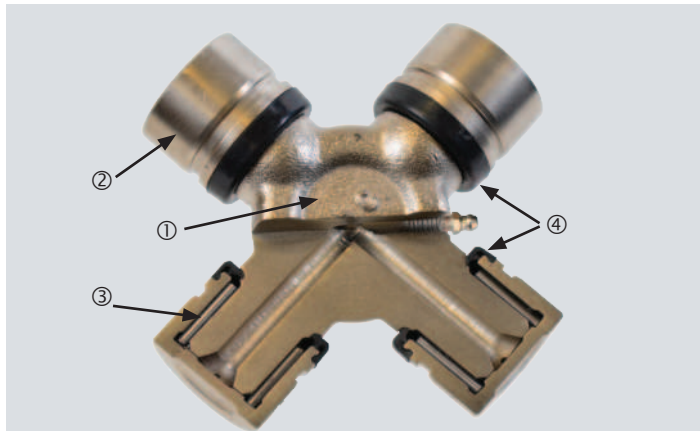


**Ag and Industrial**



# Product comparison

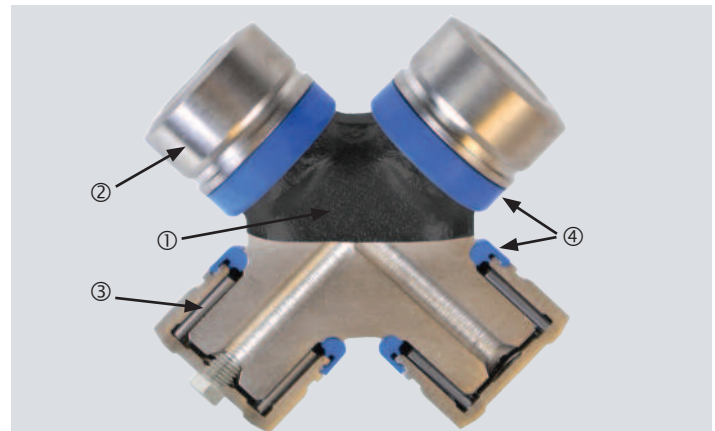
## Standard U-Joint



### Standard U-Joint Features and Benefits

1. Forged high quality alloy steel cross is case hardened to provide good wear resistance and maximum service life. Pre-installed grease fitting in the cross saves time, prevents installation damage and allows for easy U-Joint maintenance.
2. Forged high strength steel cups are case hardened for strength and durability. Cup face and outer diameter are precision ground to provide precise fit, loc up and balance ability.
3. High carbon steel needle bearings are through hardened and precision ground using an optimized crowning profile or maximum life and load carrying capacity.
4. Seals are made out of high quality nitrile rubber for optimal grease retention and contaminant exclusion. Multi-lip seal is pliable, yet tough and tear resistant.
5. All U-Joints are pre-lubricated with a premium, high temperature grease that performs well in a wide temperature range and provides a long service life.

## Brute Force U-Joint



### Brute Force U-Joint Features and Benefits

1. Forged high quality alloy steel cross is case hardened to provide good wear resistance and maximum service life. Greasable versions feature increased cross strength by eliminating the standard service grease channel. Non-greasable versions feature a solid journal for higher load carrying capacity. Grease reservoirs are located in the end of each journal to assure proper lubrication. Brute Force U-Joints feature a black oxide coating that protects against rust and corrosion.
2. Forged high strength steel cups are case hardened for strength and durability. Cup face and outer diameter are precision ground to provide precise fit, loc up and balance ability. Greasable versions provide pre-installed flush g ease fitting in the cup to save time, prevent installation damage and allow for easy access.
3. High carbon steel needle bearings are through hardened and precision ground using an optimized crowning profile or maximum life and load carrying capacity.
4. Seals are made out of high quality nitrile rubber for optimal grease retention and contaminant exclusion. High performance multi-lip seal is pliable, yet tough and tear resistant.
5. All U-Joints are pre-lubricated with a premium, high temperature grease that performs well in a wide temperature range and provides a long service life.

## Brute Force cross reference

Standard part	Brute Force Greasable	Brute Force Non-greasable	Series
UJ315G	UJ246	—	Detroit 7260
UJ316	UJ248	—	Detroit 7290
UJ317	UJ246	—	Detroit 7260
UJ330	UJ295	—	Spicer 1410
UJ330A	UJ295A	—	American Axle 1415
UJ331	UJ232	UJ231	Spicer 1350
UJ331A	UJ232A	—	American Axle 1355
UJ351		UJ351BF	Spicer 1480 (SPL55)
UJ351A		UJ351ABF	American Axle 1485
UJ354	UJ270	UJ254	Spicer 1330
UJ355	UJ290	—	Combination 534GX354
UJ358		UJ358BF	Spicer 1550 (SPL70)
UJ358A		UJ358ABF	American Axle 1555

Standard part	Brute Force Greasable	Brute Force Non-greasable	Series
UJ365*	UJ378	UJ365	Spicer 1310 WJ
UJ369	UJ280	UJ269	Spicer 1310
UJ371*	UJ377	UJ371	Spicer 1310 WJ
UJ374		UJ374BF	Spicer 1480-WJ (SPL55)
UJ379	UJ280	UJ269	Spicer 1310
UJ380	UJ280	UJ269	Spicer 1310
UJ387	UJ285	UJ287	Toyota
UJ434	UJ265	UJ264	Ford 1330
UJ436*	UJ466	UJ436	Spicer 1210 WJ
UJ445	UJ225	—	Combination 368X369
UJ458		UJ458BF	Combination UJ316XUJ354
UJ534G	UJ235	UJ234	Mechanics 3

\* Brute Force U-Joint is the Standard part

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