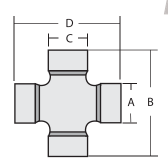
## Before measuring a universal joint you should...

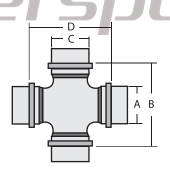
- ► Remove it from the shaft.
- ► Remove the bearing caps.
- Remove any excess grease from the bottom of the bearing caps & trunnion.
- Remove the seals from the bearing caps or trunnions NOTE: the seals are removed to allow for an accurate compress measurement.
- ► Measure as follows, permitting yourself a tolerance of .005 at the overall length dimension and .003 at all other dimensions.

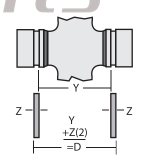


## How to measure the outside snap ring style

- ► Measure the B & D dimensions & record
- ► Measure the A & C dimensions & record
- ▶ Does your u-joint have a lube fitting?
- ► Where is the lube fitting located? In the cross? In the cap?
- ► If further identification is necessary, you should measure the cross dimensions without cups and notify us via e-mail.

NOTE: Dimensions may vary between manufactures.





## How to measure the inside snap ring style

- Measure the B & D dimensions & record. NOTE: Measurement includes thickness of snap rings. To determine dimension B & D the following method is suggested.
- Measure from inner edge of the opposite snap ring grooves in bearing caps as illustrated.
- ► Measure the thickness of TWO snap rings. B & D dimensions equal Y + Z
- ► Measure the A & C dimensions & record
- ► Does your u-joint have a lube fitting?
- ► Where is the lube fitting located? In the cross? In the cap?
- If further identification is necessary, you should measure the cross dimensions without cups and notify us via e-mail.

NOTE: Dimensions may vary between manufactures.

