

## Installation Instructions for the DSSR (Double Shear Selector Rod)

Thank you for purchasing the DSSR. Please read these directions thoroughly and become familiar with the procedure. UUC recommends installation only by trained professionals, or those of sufficient mechanical skill to undertake this procedure safely.

## PARTS LIST:

- 1 DSSR
- 2 Linkage pins
- 2 Circlips
- 4 Yellow plastic washers
- 1 Small tube of lubricant
- 1 Installation Guide (this document)

RECOMMENDED TOOLS: Circlip pliers or flat-blade screwdriver.

**PREPARATION:** Although installation can be performed on jackstands, UUC recommends using an automotive lift for safety. Car should be cool as the working area is near the exhaust system.



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## CORRECT ORIENTATION OF DSSR:



STEP ONE: Locate shifter assembly and original selector rod under car:



**STEP TWO:** Remove circlip connecting selector rod to shifter, and remove identical circlip at other end using either the circlip pliers or the pressure of your thumb.

Remove selector rod entirely by sliding it out of shifter pivot and selector joint pivot.





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**STEP FOUR:** Connect the DSSR to the selector joint using supplied pin, yellow washers, and clip. Connection procedure is the same as shown starting in **step five**, which shows connection to shifter end.



STEP FIVE: Connect DSSR to shifter lower pivot:



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Without starting the car, go through all gears. Make sure there is no binding or interference. Drive the car and perform the same test.

If there is any binding, interference, or grinding noises while driving, double-check the orientation of the DSSR as shown on the first page of this installation guide.

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