

IDENTIFICATION OF DEFECTIVE CONTROL ARM ASSEMBLIES

MOOG® Brand Control Arm Assembly Recall: K7425 & K7427

Defective control arm assemblies can be identified by one of the following methods depicted on this page:

Figure 1: Date Code on the Control Arm Assembly package (see page 2, column 5, for the affected date codes)

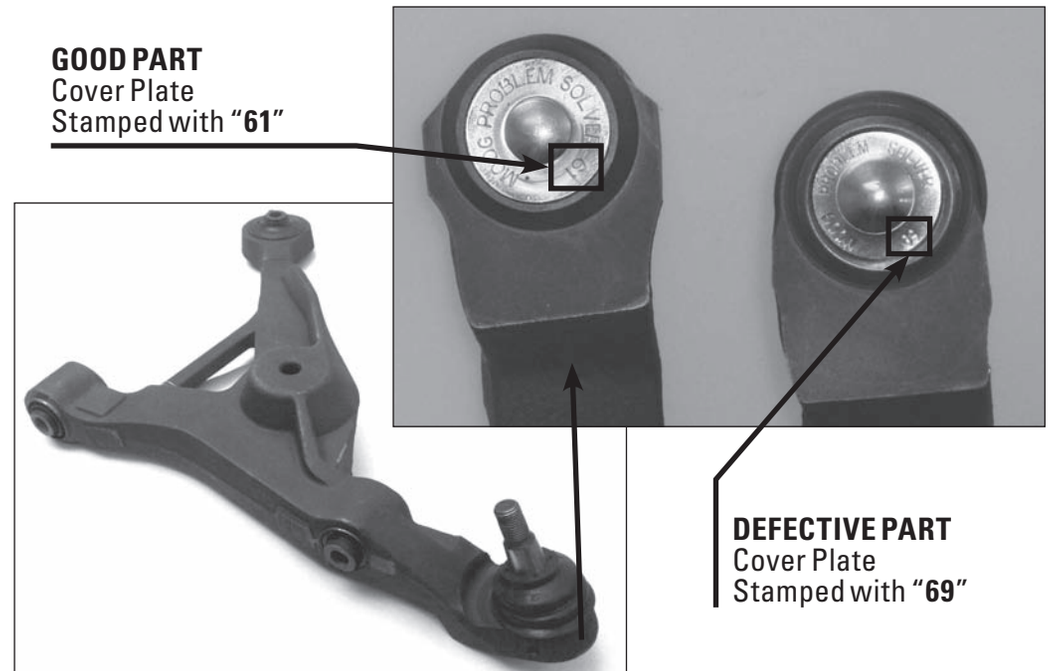
Figure 2: Numerical Stamp on the Control Arm Assembly's ball joint cover plate (see page 2, column 6, for the affected numerical stamp)

NOTE: If a GREEN DOT is present on the package (the green dot will be located left of the part number label), the part is good.
If no green dot is present, check the packaging date code.

Figure 1



Figure 2



MOOG® Brand Control Arm Assembly Recall: K7425 & K7427

Part Number	Description	Brand	Country of Origin	Packaging Date Code	Cover Plate Stamp	Applications
K7425	Control Arm with ball joint (Front Lower - Left Side)	MOOG	USA	1050046 through 1050354 1500046 through 1500354 1510046 through 1510354	69	Chrysler Cirrus 1995-2000; Sebring Convertible and Sedan only 1996-2006; Dodge Stratus Sedan 2001-2006; Stratus all 1995-2000; Plymouth Breeze 1996-2000
K7427	Control Arm with ball joint (Front Lower - Right Side)	MOOG	USA	1050046 through 1050354 1500046 through 1500354 1510046 through 1510354	69	Chrysler Cirrus 1995-2000; Sebring Convertible and Sedan only 1996-2006; Dodge Stratus Sedan 2001-2006; Stratus all 1995-2000; Plymouth Breeze 1996-2000

ACTION REQUIRED: If you find defective product in your stock, please **quarantine** those control arm assemblies and return per the instructions in the accompanying letter.