

TOYOTA TECHNICAL SERVICE BULLETIN

REF.: PRODUCT GENERAL INFORMATION

NO.: PG94-003

DATE: JUNE 24, 1994

MODEL: GK, AT, ST, SW

REMOVAL OF FRONT SUSPENSION SPACERS

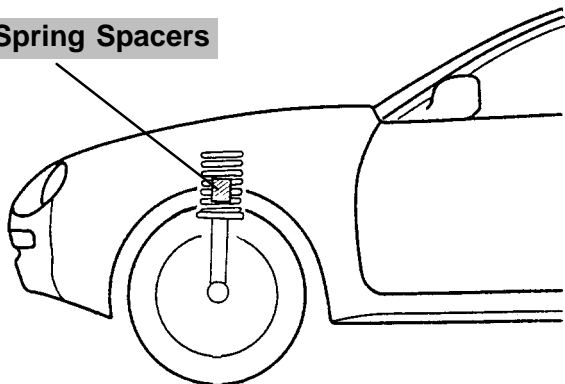
Page 1 of 3

To prevent damage to the underside of the front bumper during vehicle transport, suspension spacers have been installed on the front coil springs for Camry (GK only) & Celica, and over the front suspension piston rod of the MR2.

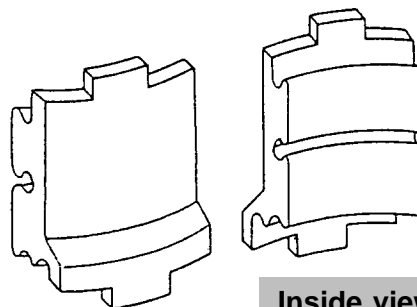
BEGINNING JULY 1ST, SUSPENSION SPACERS ON ALL EFFECTED MODELS MUST BE REMOVED AT THE DEALERSHIP DURING PDS (PRE-DELIVERY SERVICE) OPERATION.

INSTALLED POSITION OF FRONT SUSPENSION SPRING SPACERS FOR CAMRY (GK) & CELICA

Spring Spacers



Spring Spacers

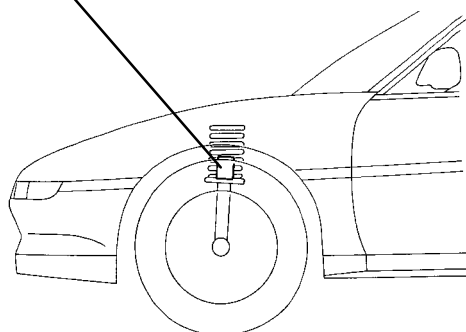


Outside view

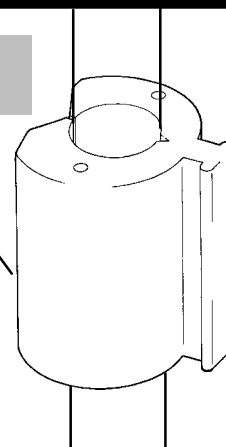
Inside view

INSTALLED POSITION OF FRONT SUSPENSION PISTON ROD SPRING SPACERS FOR MR2

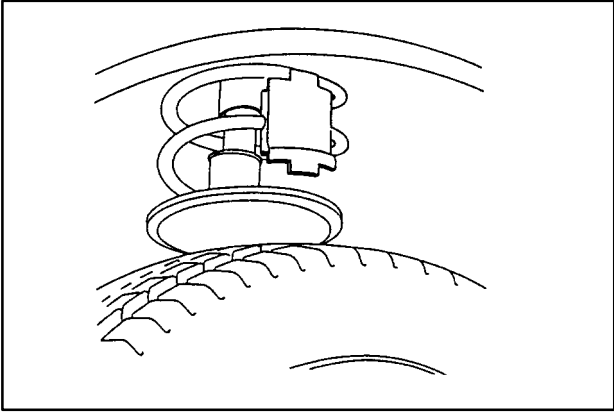
Piston Rod Spring Spacer



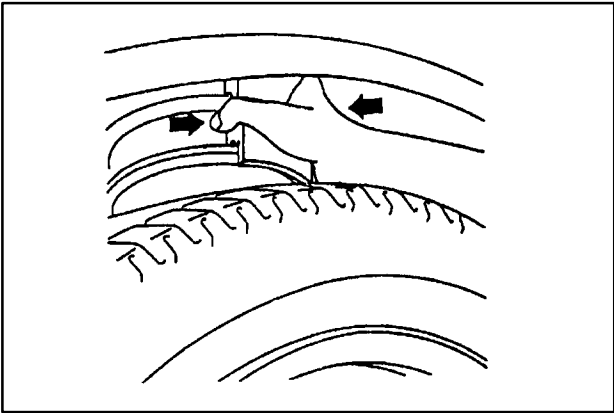
Piston Rod Spring Spacer



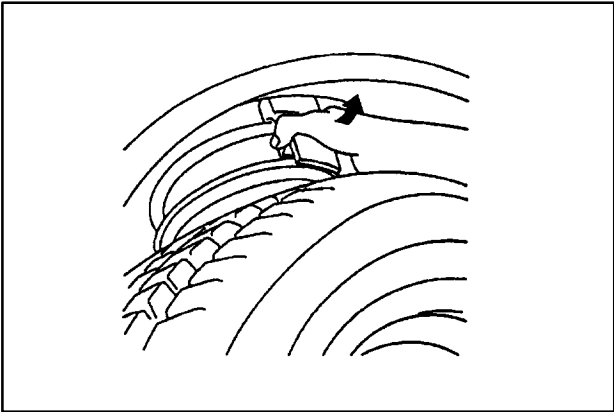
CAMRY & CELICA SPRING SPACER REMOVAL PROCEDURE:



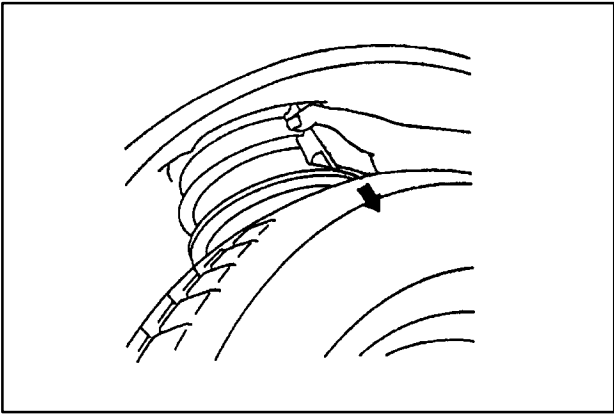
1. During the Under Vehicle (on hoist) checks portion of the Pre-Delivery Service, raise the vehicle to extend the suspension for ease of removal.



2. Firmly grasp the lower part of spring spacer by hand.



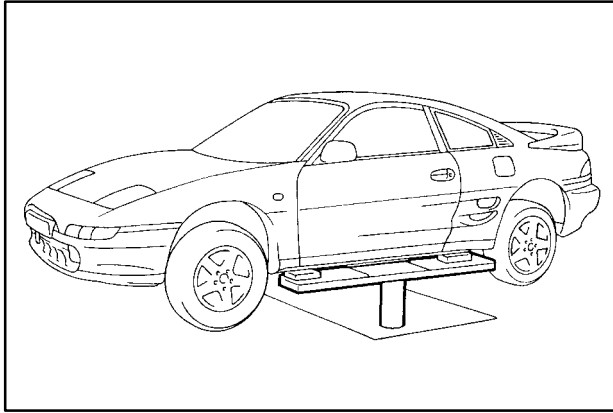
3. Pull the spacer toward you and push it upward.



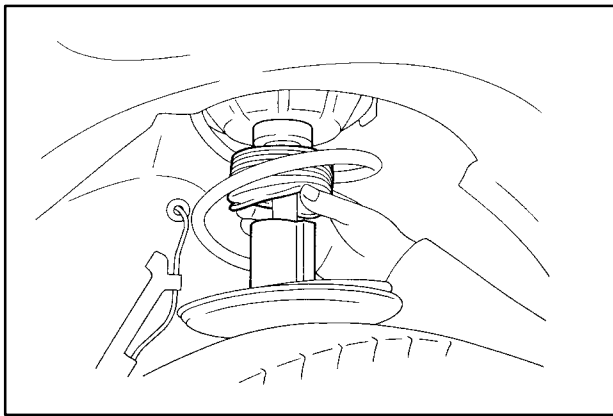
4. Pull the spacer downward to remove.

5. Repeat steps 2 through 4 above on the other side to complete removal of the spring spacers.

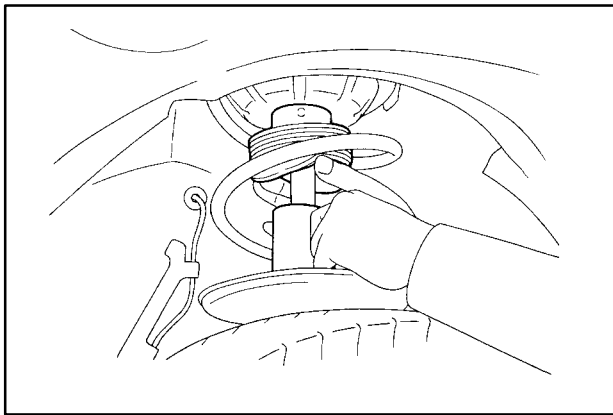
MR2 PISTON ROD SPRING SPACER REMOVAL PROCEDURE:



1. During the Under Vehicle check portion of the Pre-Delivery Service, raise the vehicle on a hoist to extend the front suspension as shown.



2. Push the dust cover upward to gain access to the spring spacer.



3. Pull out and remove the spring spacer as shown.
4. Reposition the dust cover.