



# IQ

## Lowering Springs

### Installation instructions

Model year: 01/2009

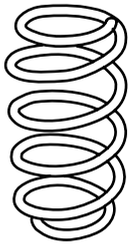
Vehicle code:	KGJ10*-BG**GW	NUJ10*-BG**WW
Part number:	PZ494-I0721-00	PZ494-I0720-00

 Weight: 10.5 kg

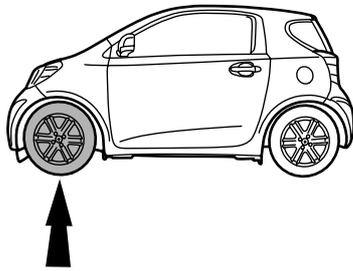
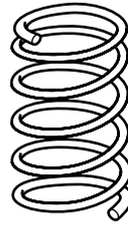
Manual reference number: AIM 001 470-0

# Revision Record

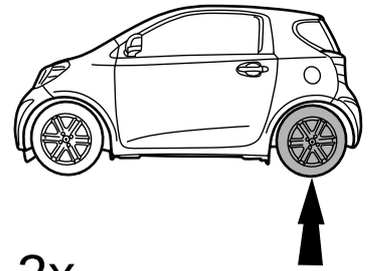
Rev.No	Date	Page	Picture	Update	New	Deleted Steps

**A**

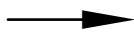
2x

**B**

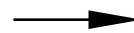
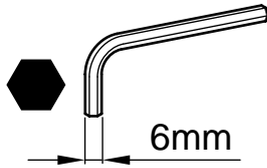
2x



PZ494-I0721-01 (Petrol)  
PZ494-I0720-01 (1,4 Diesel)

**01****27**

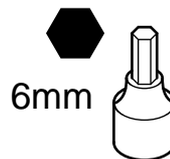
PZ494-I0720-02 (Petrol + Diesel)

**28****33**

6mm

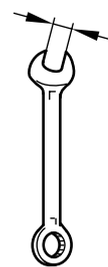


10mm

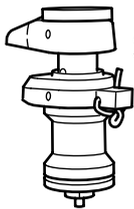
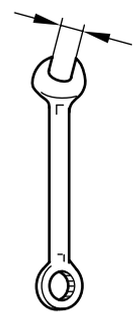


6mm

14mm



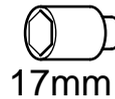
17mm



SST: 09628 - 00011



14mm



17mm



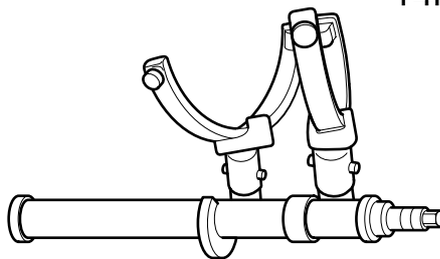
19mm



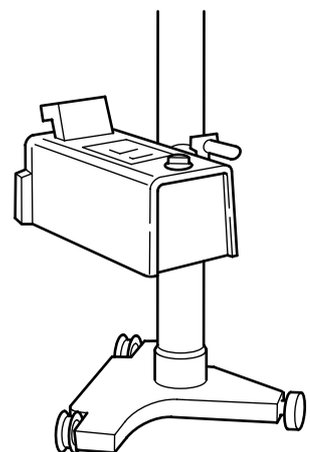
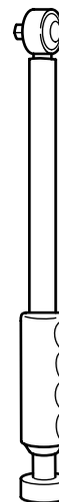
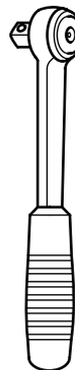
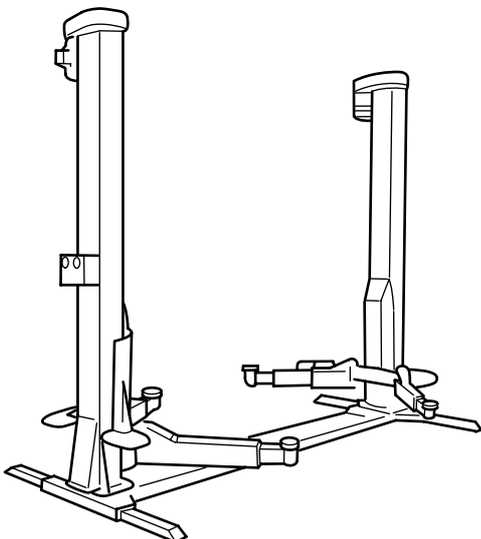
21mm

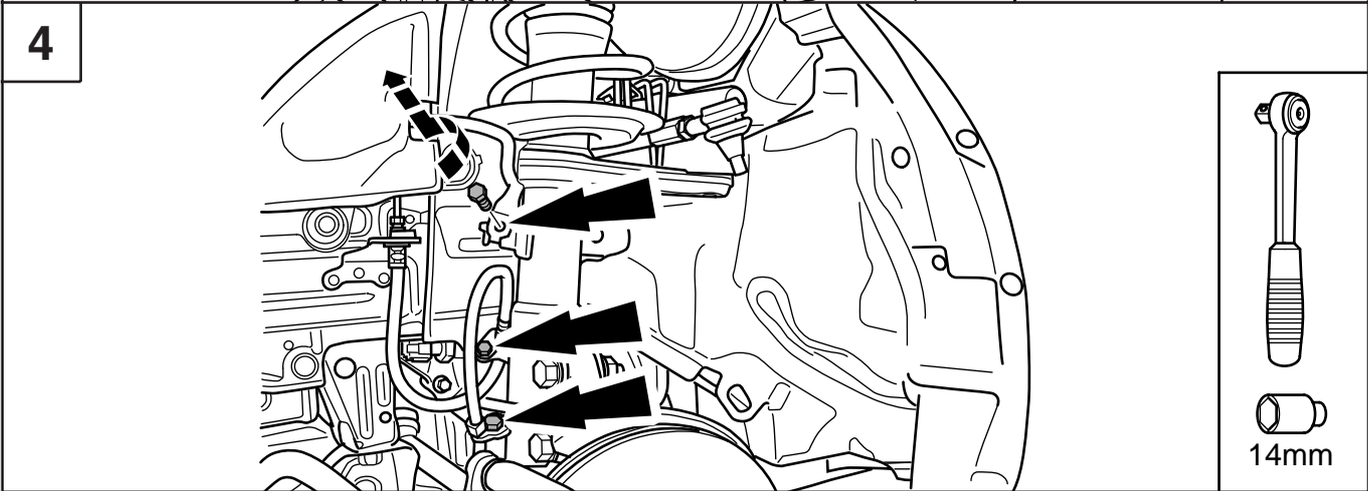
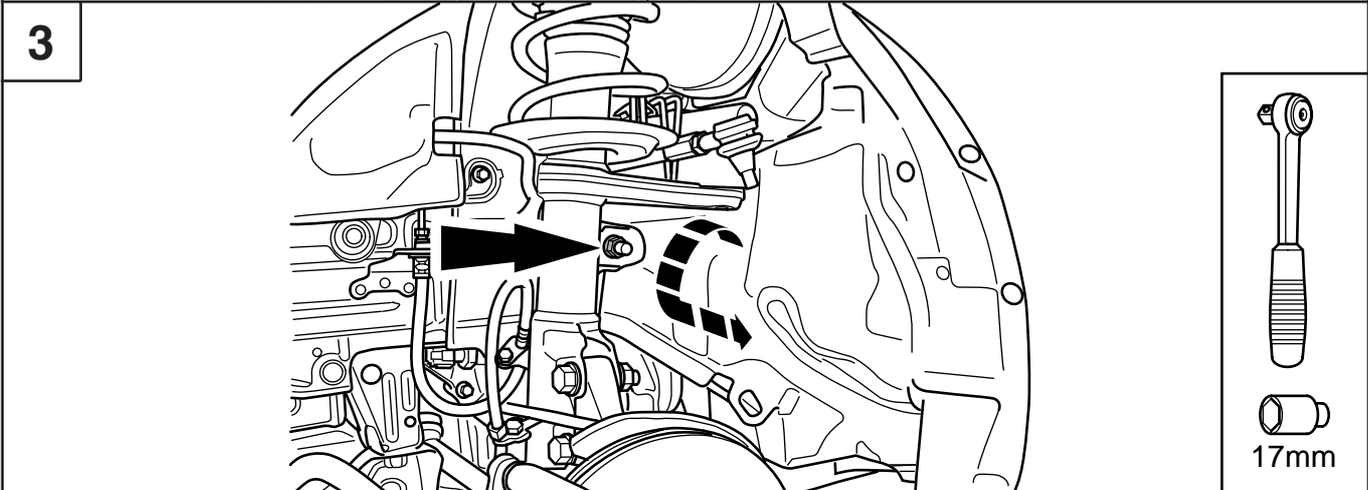
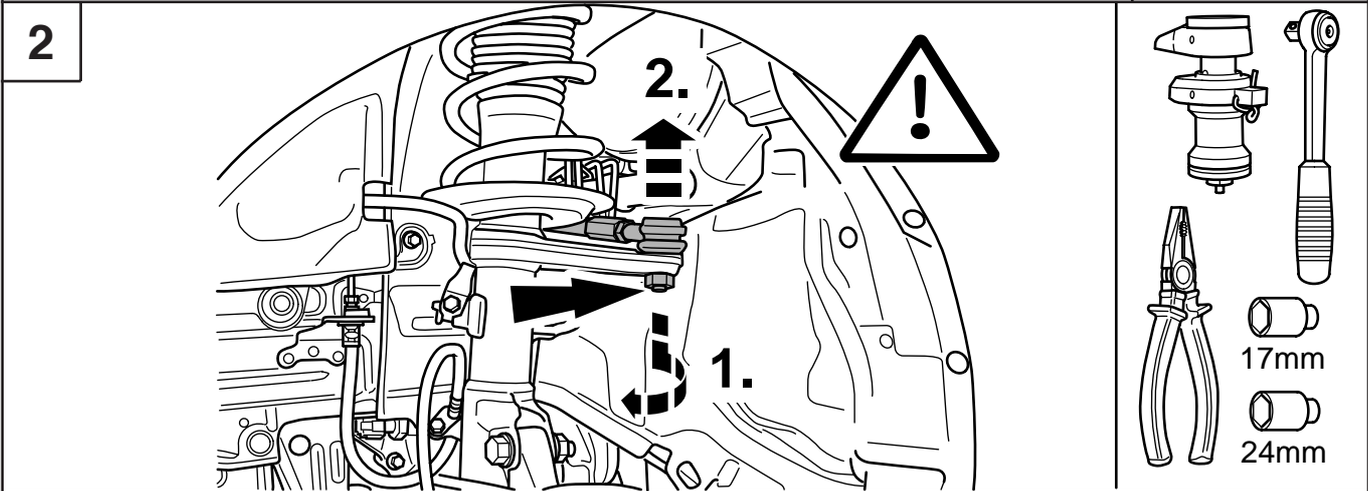
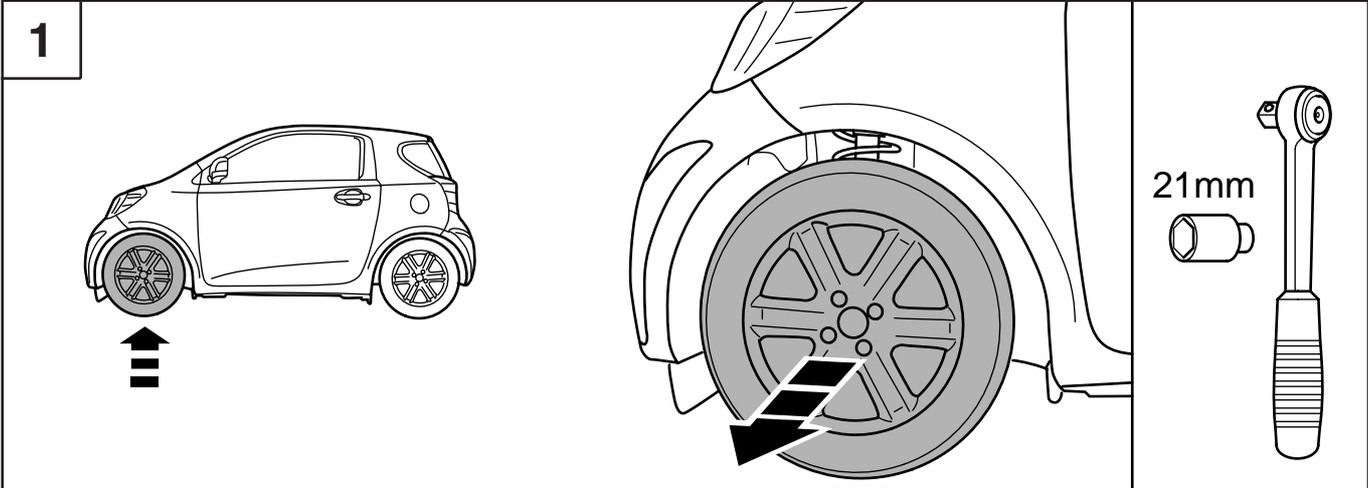


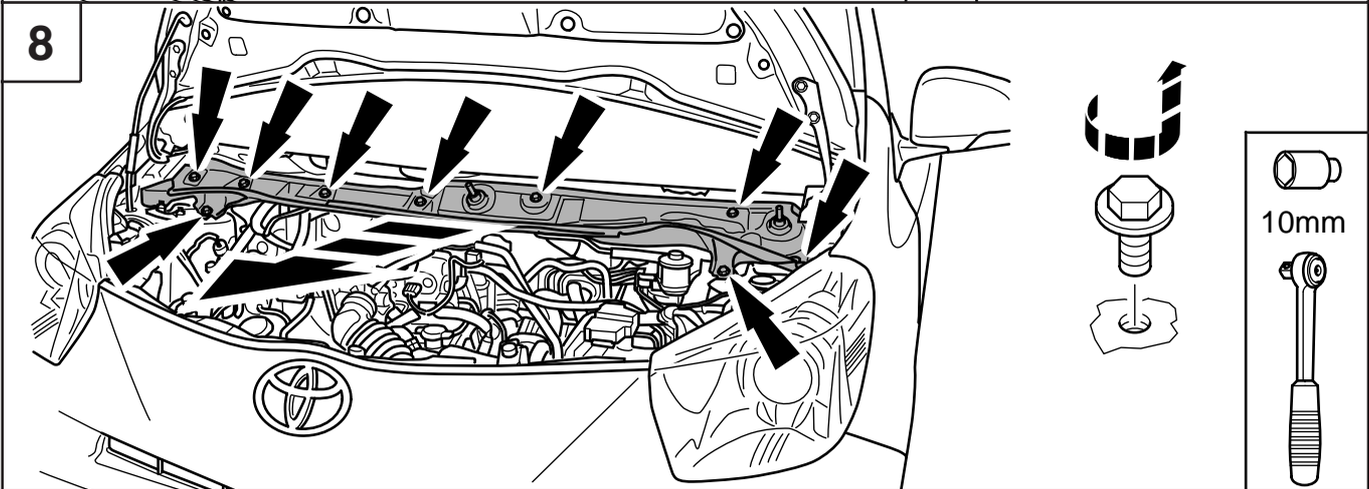
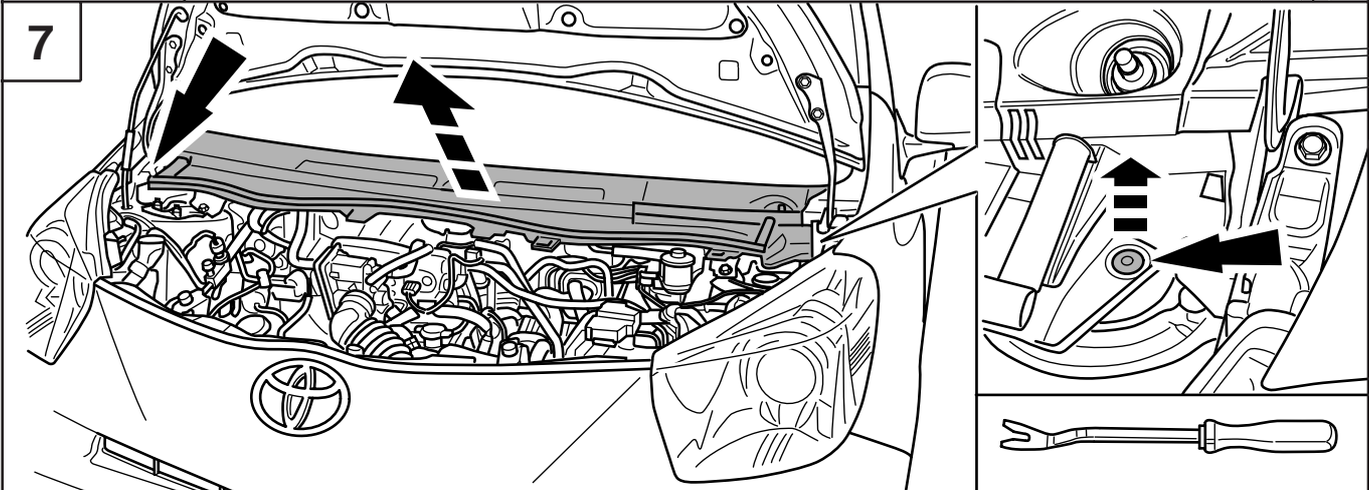
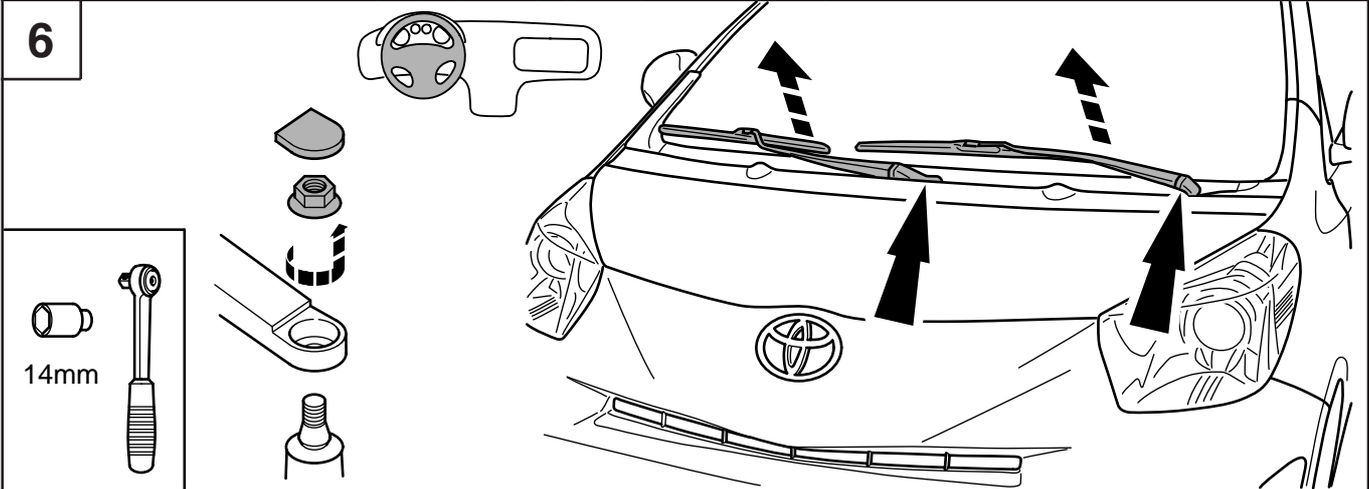
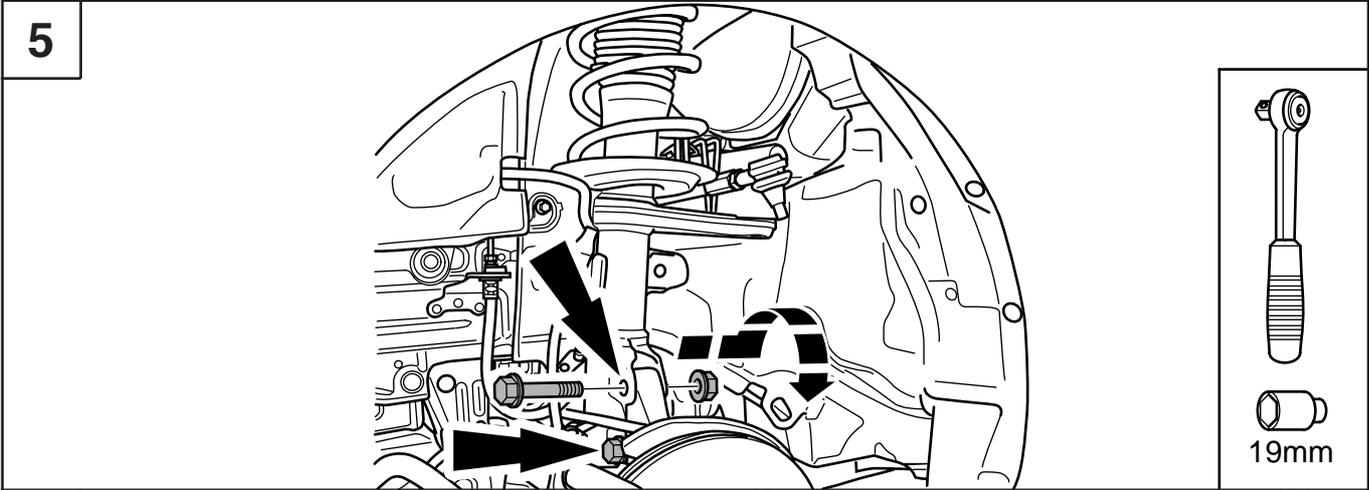
24mm



SST: 09729 - 30021

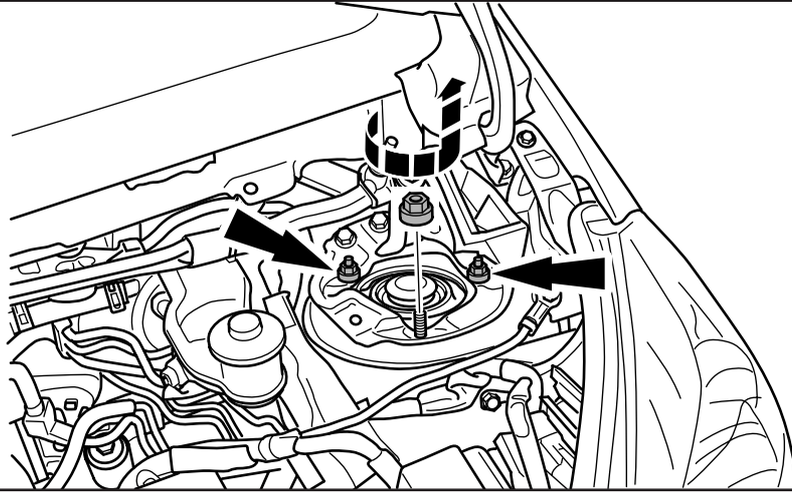
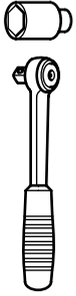




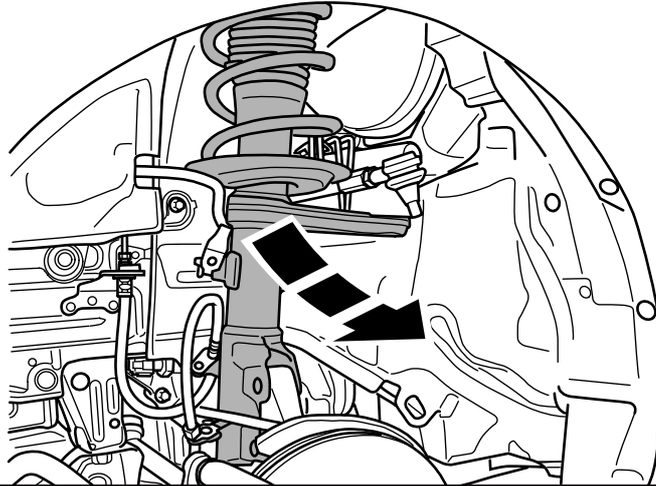


9

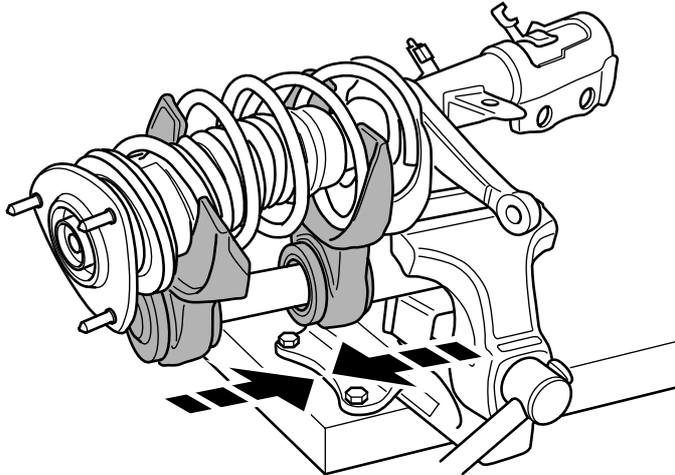
14mm



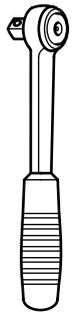
10



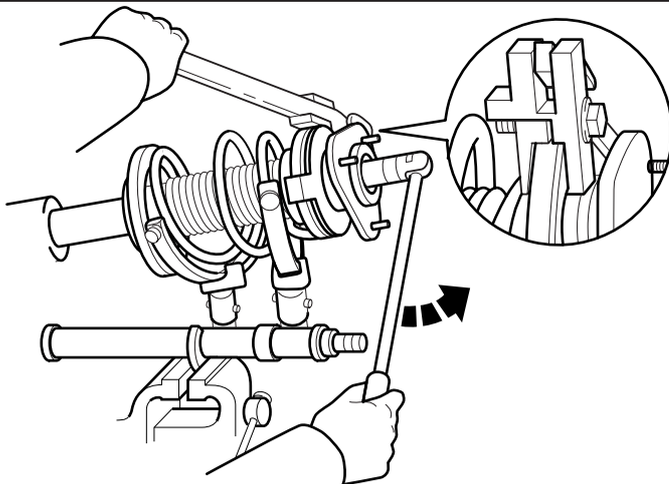
11



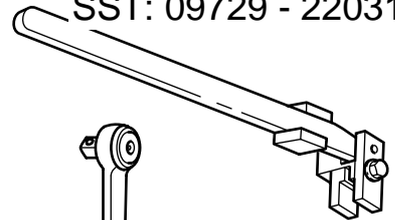
19mm



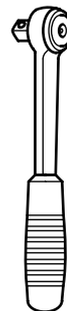
12



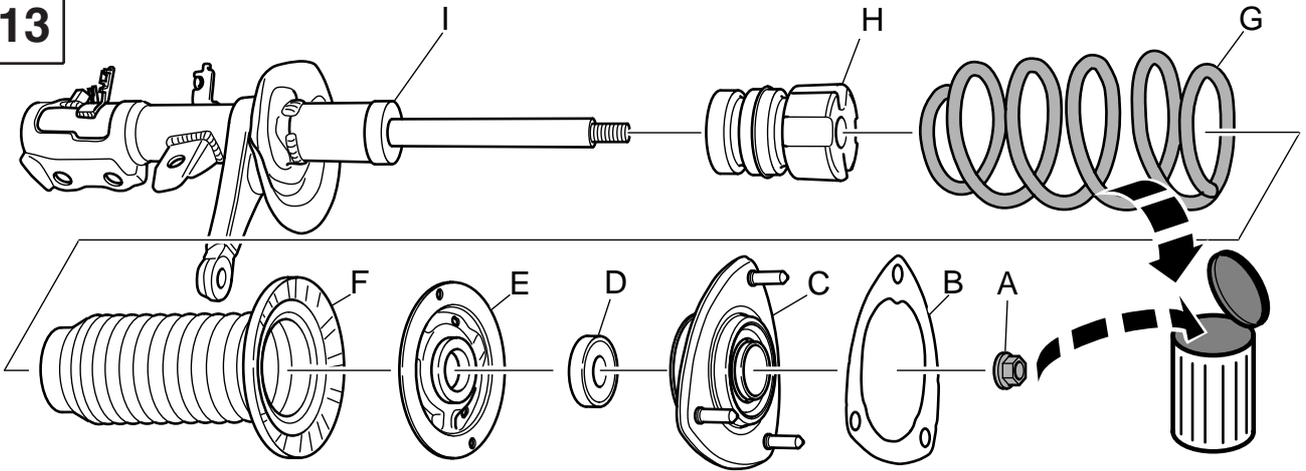
SST: 09729 - 22031



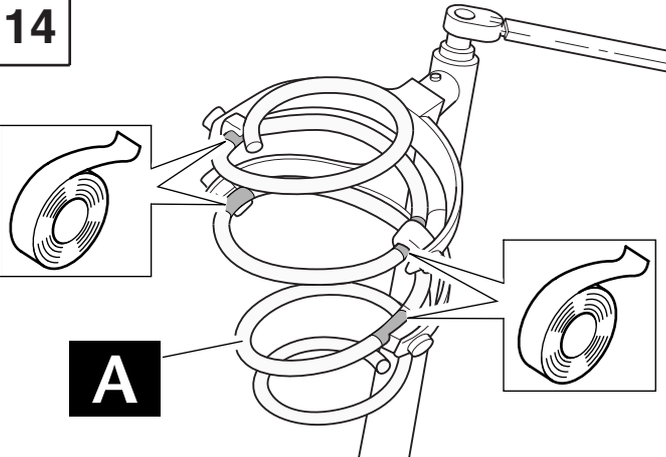
19mm



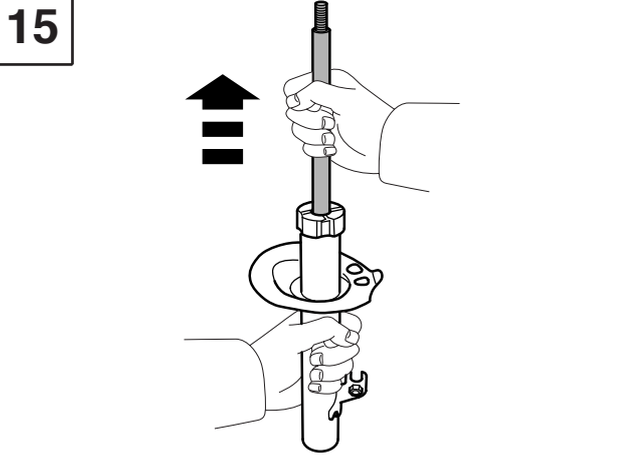
13



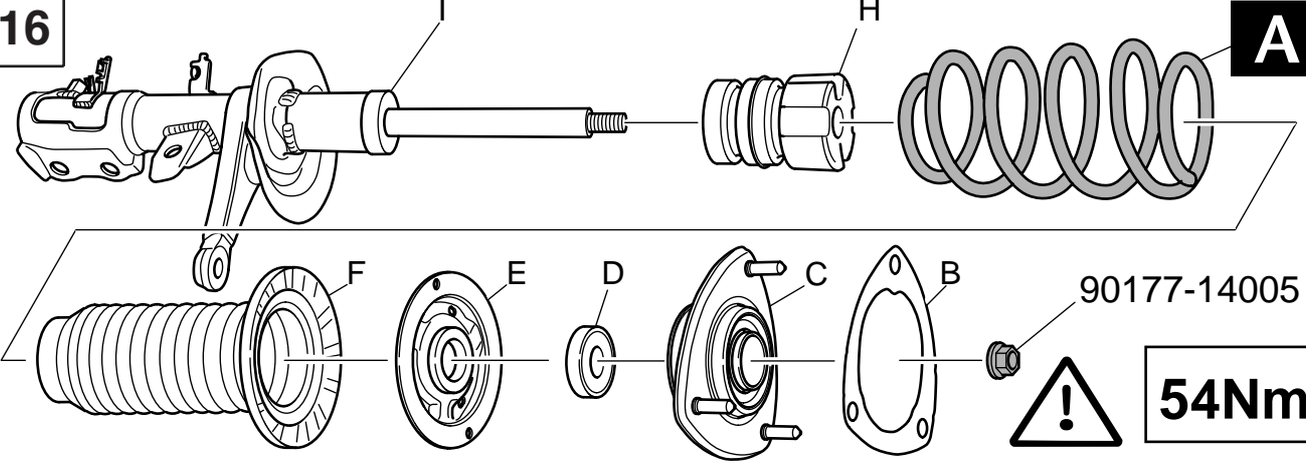
14



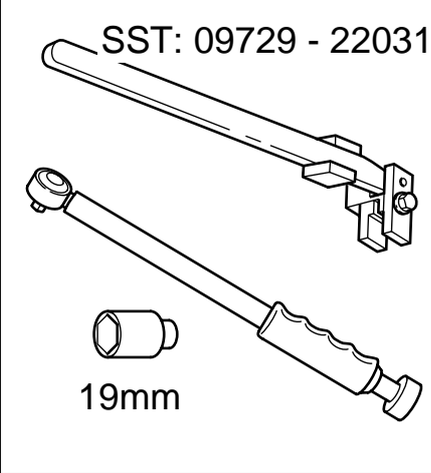
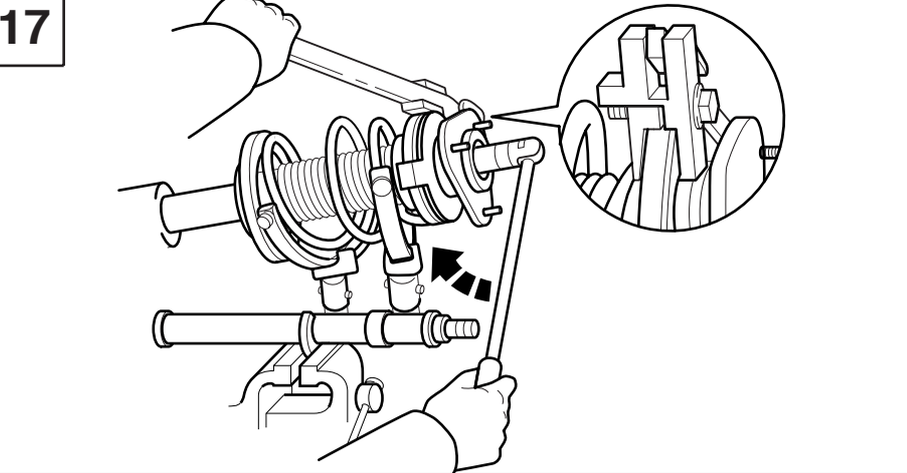
15



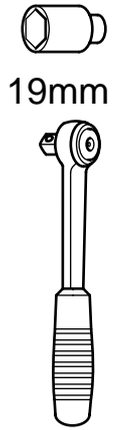
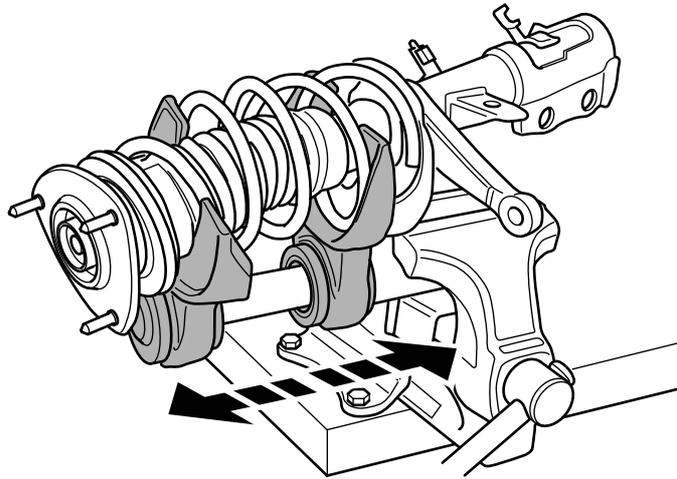
16



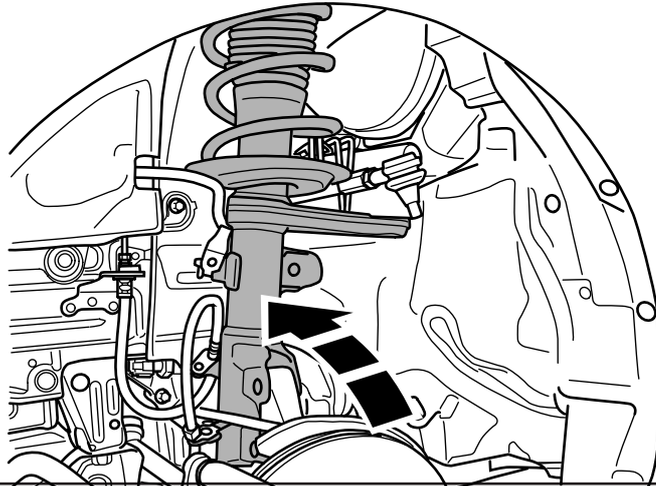
17



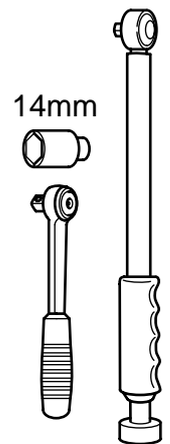
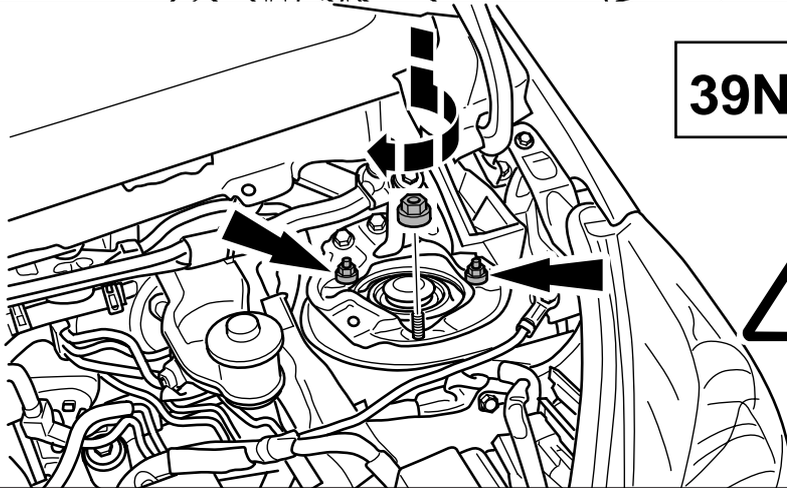
18



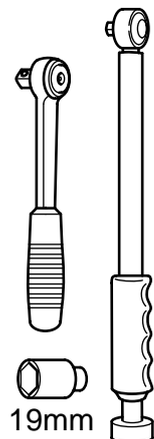
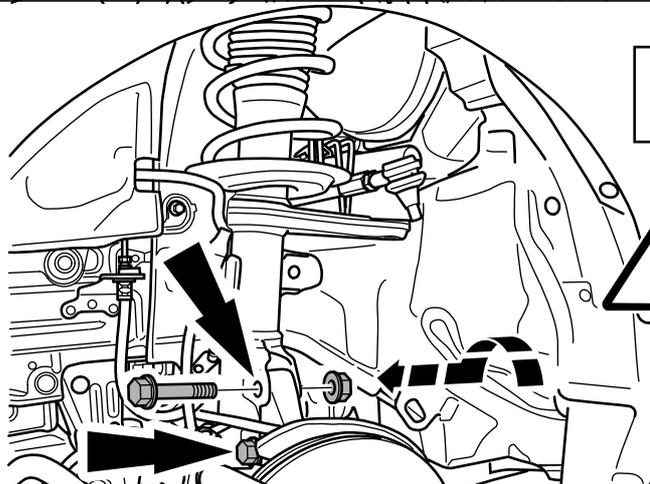
19



20



21



**22**

**29Nm**

14mm

**23**

**74Nm**

17mm

**24**

1.

2.

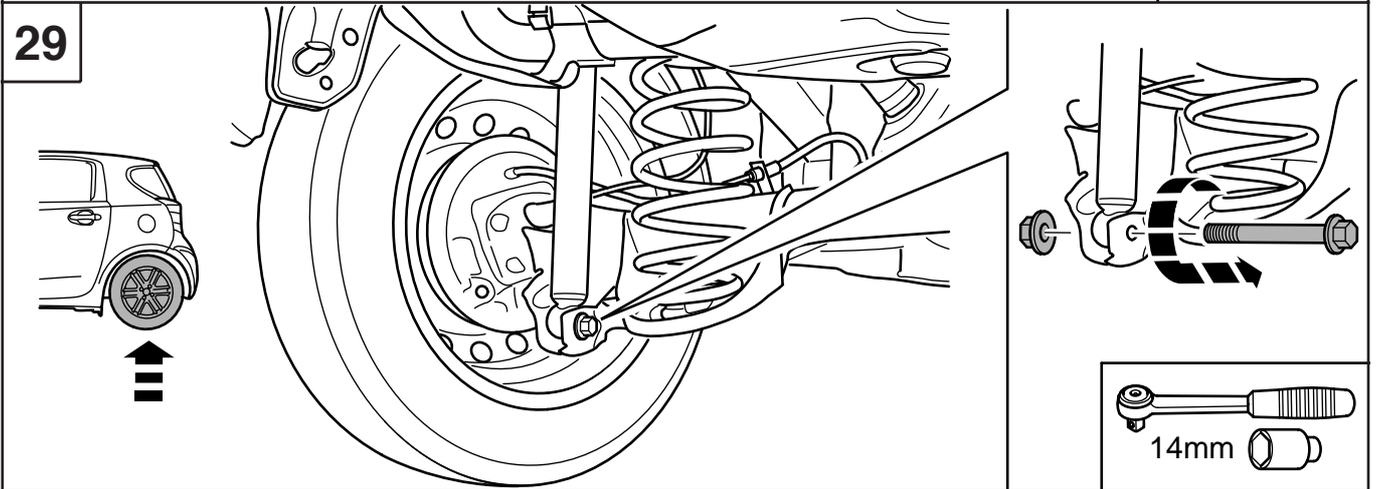
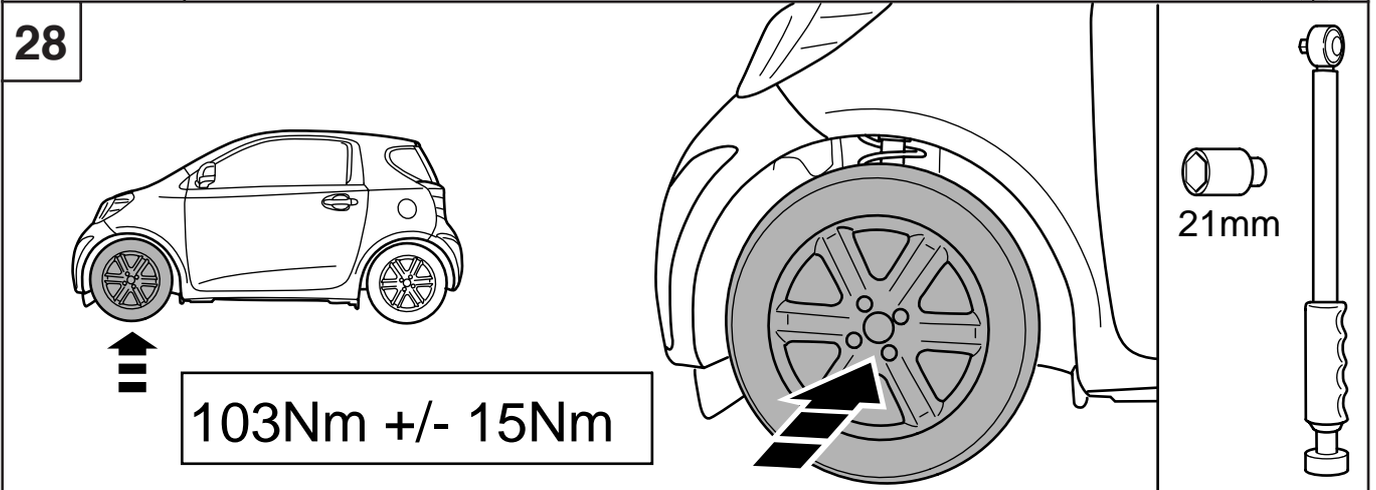
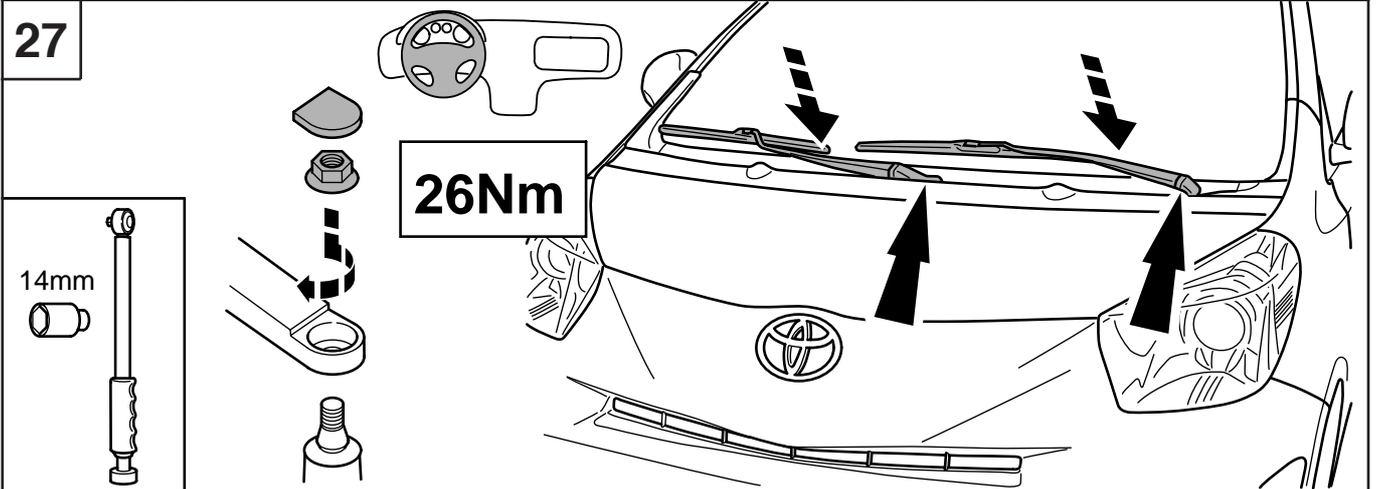
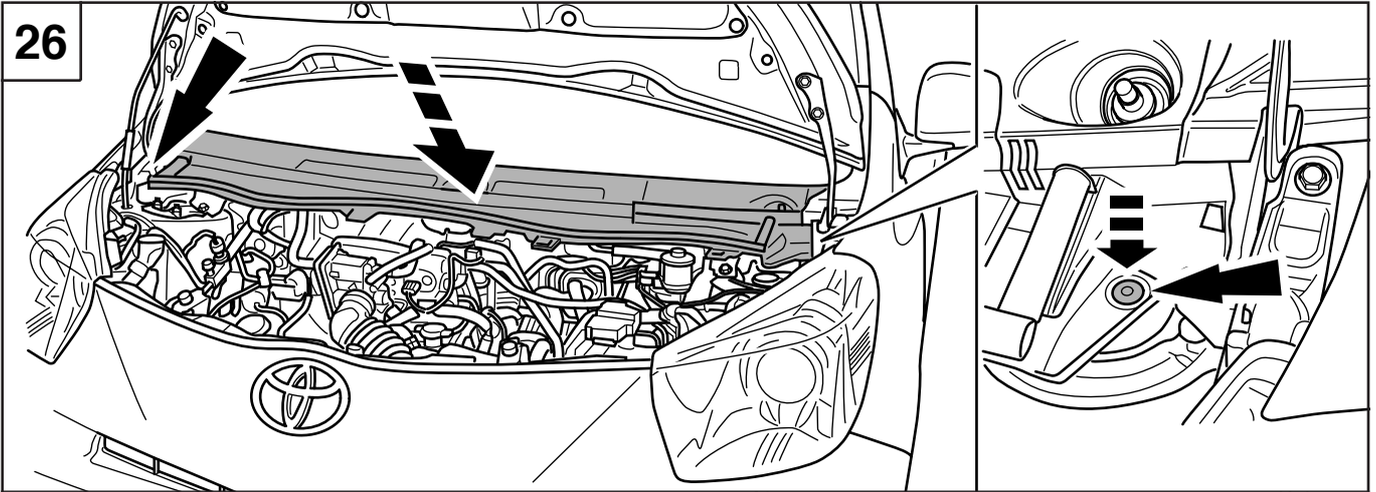
**59Nm**

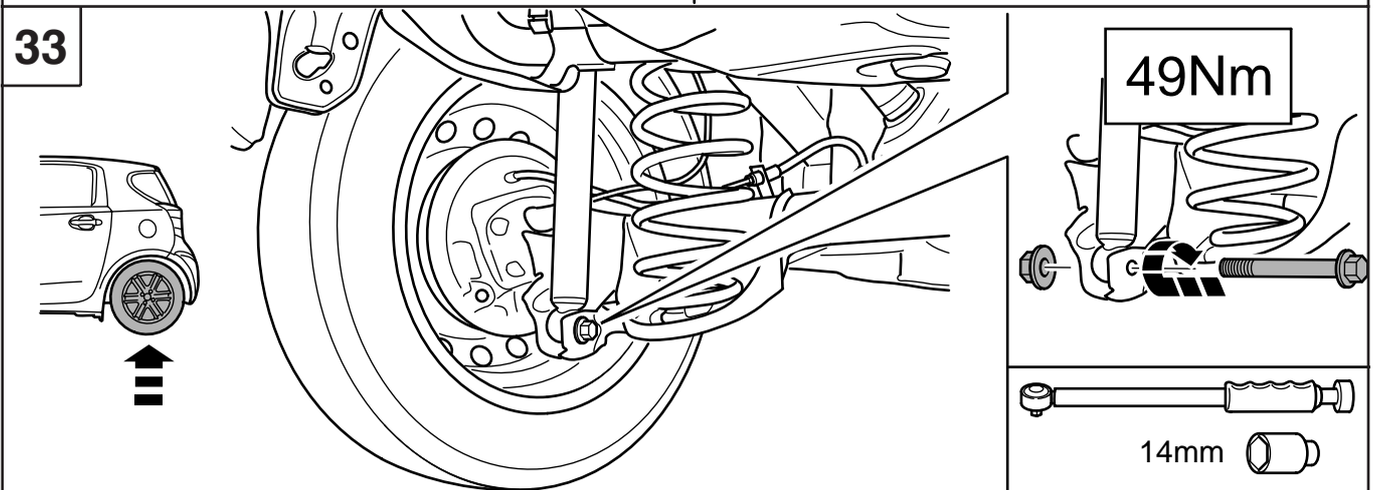
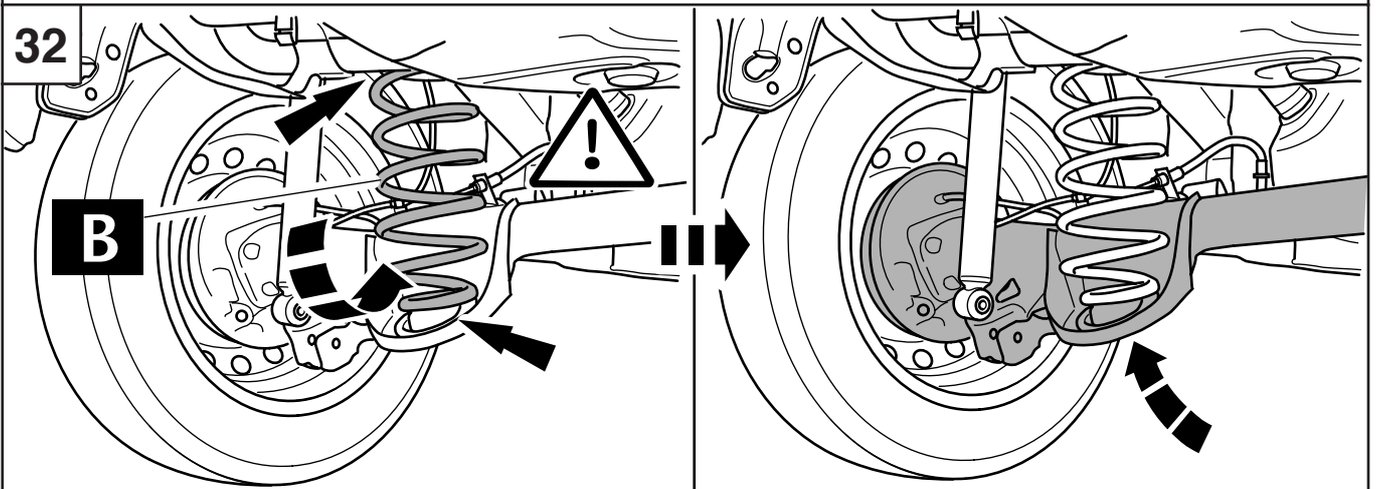
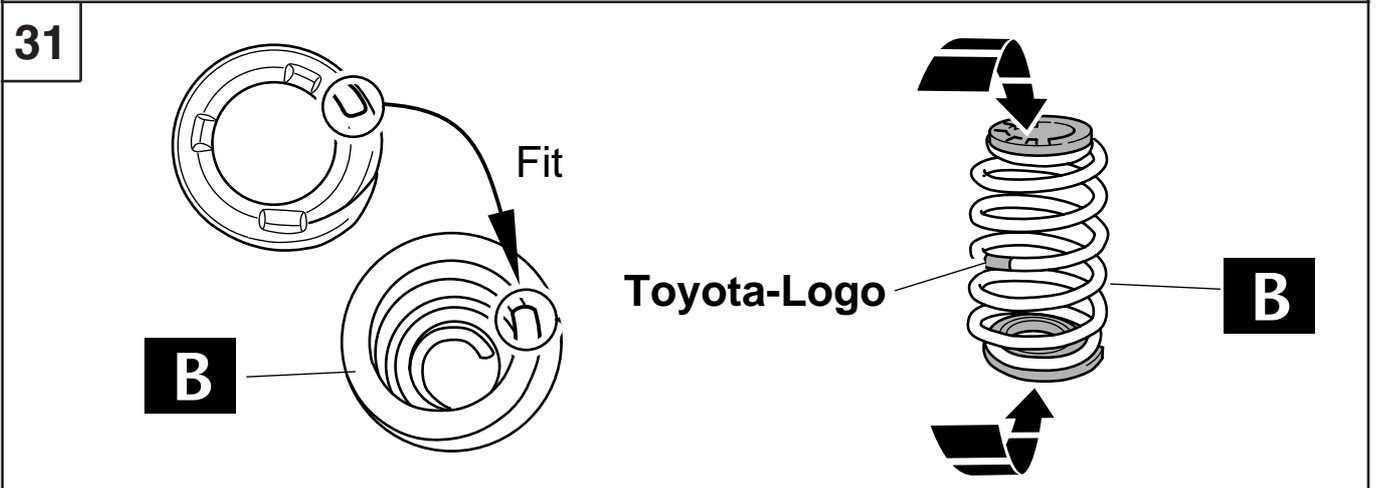
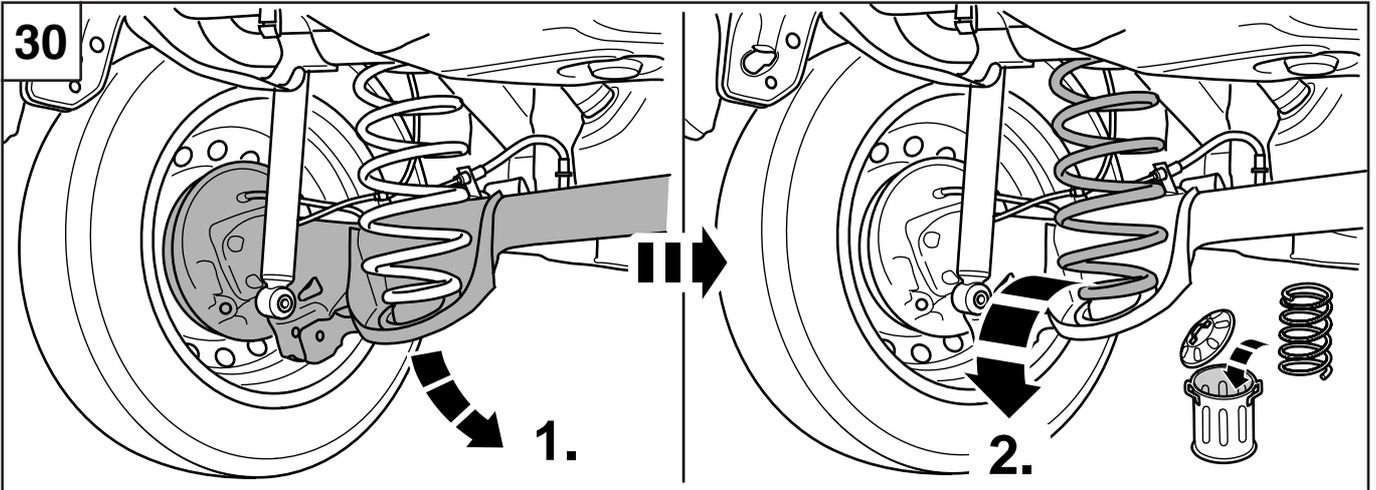
17mm

**25**

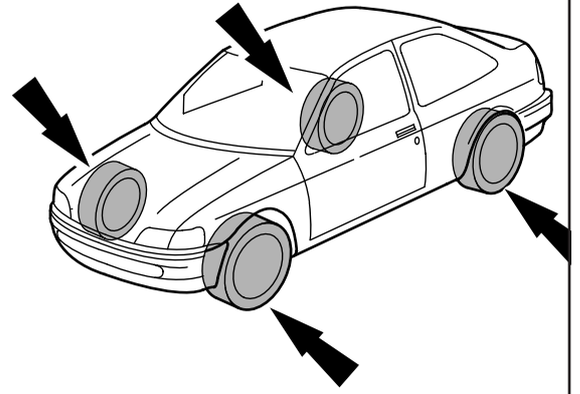
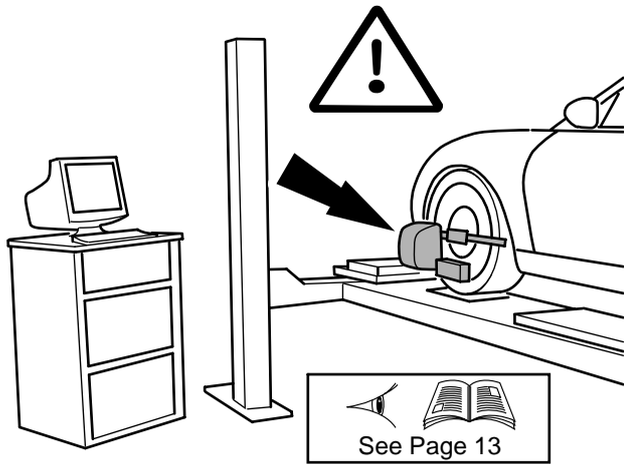
**5.5Nm**

10mm

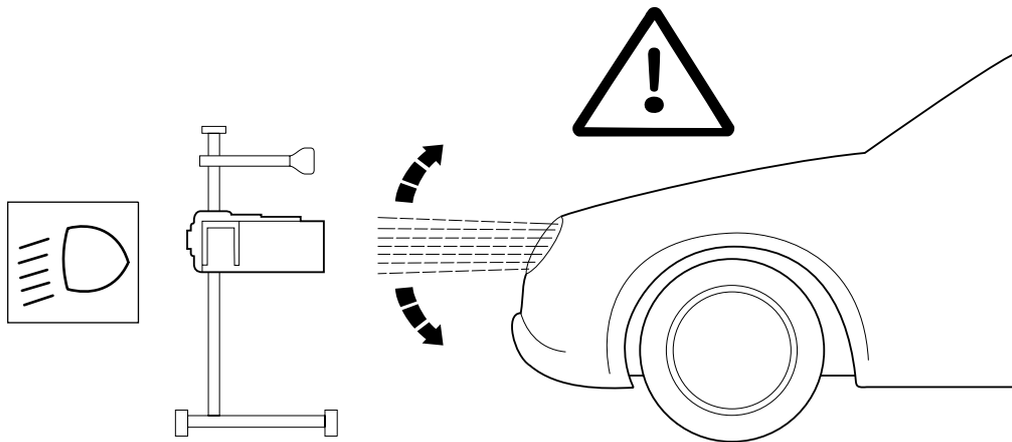




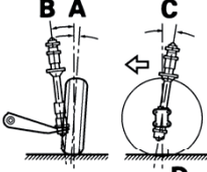
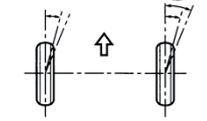
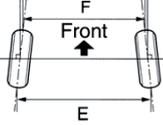
34



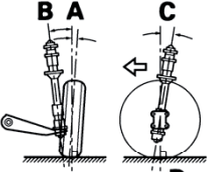
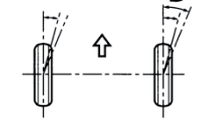
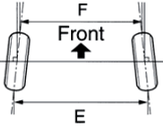
35



## PETROL

				
	<b>A</b>	<b>-0°25' ± 45'</b> (-0.42° ± 0.75°)	<b>-0°52' ± 30'</b> (-0.87° ± 0.50°)	
	<b>B</b> (Reference)	<b>10°31'</b> (10.52°)	-	
		<b>C</b>	<b>7°27' ± 45'</b> (7.45° ± 0.75°)	-
		<b>D</b>	<b>43°34' ± 2'</b> (43.57° ± 2°)	-
	<b>E-F</b> mm (in.)	<b>1.8 ± 3.0</b> (0.07 ± 0.12)	<b>3.0 ± 3.0</b> (0.12 ± 0.12)	

## DIESEL

				
	<b>A</b>	<b>-0°26' ± 45'</b> (-0.43° ± 0.75°)	<b>-0°52' ± 30'</b> (-0.93° ± 0.75°)	
	<b>B</b> (Reference)	<b>10°32'</b> (10.53°)	-	
		<b>C</b>	<b>7°26' ± 45'</b> (7.43° ± 0.75°)	-
		<b>D</b>	<b>43°32' ± 2'</b> (43.53° ± 2°)	-
	<b>E-F</b> mm (in.)	<b>1.7 ± 3.0</b> (0.07 ± 0.12)	<b>3.0 ± 3.0</b> (0.12 ± 0.12)	