HEIGHT ADJUST PARAMETER

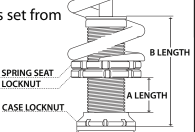
WARNING THE 'B LENGTH' MUST NEVER BE EXTENDED BEYOND ITS MAXIMUM CAPACITY. (GROOVE INDICATES MAXIMUM LENGTH)

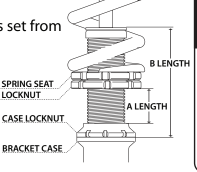
Stay within the allowed parameter when adjusting the suspension height. Failure to do so may result in serious injury and or damages.

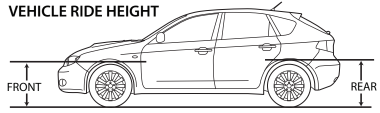
Factory setting refers to what the suspension is set from Cusco, straight out of the box.

	FACTORY SETTING	
FRONT	170 mm ~ 210 mm	190 mm
REAR	145 mm ~ 180 mm	165 mm

*REFER TO SEPARATE RIDE HEIGHT SETTING INSTRUCTIONS









WARNING ALWAYS PERFORM AN 4 WHEEL ALIGNMENT AFTER ALTERING VEHICLE RIDE HEIGHT.



* Tire size and tread wear rate may alter results.

RIDE HEIGHT vs. STOCK

Front A = 65mm Rear A = 20mm Front Height = -20mm Rear Height = -20mm

CAUTION

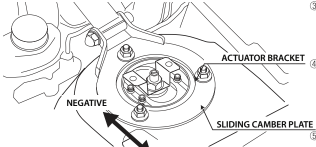


The numbers indicated in the charts represent data taken from the Cusco test vehicle. Use for reference only, always measure and take into consideration alternate factors such as wheel size and supporting modifications.

CAMBER ADJUSTMENT

The numbers and degree gauge on $^{\odot}$ Loosen the four allen head cap bolts to enable the sliding mechanism. WARNING The numbers and degree gauge the sliding portion of the upper mount is for reference only. Always do a proper camber adjustment with the correct tool after adjusting suspension

WARNING Too much camber on the wheels will cause uneven and premature tire wear as well as hinder performance. Please follow manufacturer camber specification



limits the camber adjustment, relocate the allen bolts to a different threaded hole.

the outside is positive.

② Slide the plates to adjust the camber angle.

* Sliding it towards the inside will be negative camber, sliding it towards

* If the adjustment allen head bolts make contact with the chassis and

- ③ Install a proper camber gauge to the left and right wheels. Adjust the degree of the camber by sliding the plate towards the inside or outside until the desired degree is achieved.
- * Adjust the toe with a proper toe gauge afterwards.
- Recheck the measurement on both sides with the camber gauge to confirm that it is within its allowed parameter. Tighten the four allen head bolts. (Torque=12~14Nm) Turn the actuator bracket clockwise to enable access to the camber
- adjustment bolts. Please see the front suspension install guide pg 3~4 for the actuator

TEST VEHICLE DATA SPEC

 \gg XData below represents specifications from the Cusco test vehicle. Results may vary depending on year, grade, model.

VEHICLE	2004 Subaru Impreza CBA-GH8			
GRADE	S-GT			
WHEEL SIZE	Front	7.0JJ-18 OFF +46		
	Rear	7.0JJ-18 OFF +36		
TIRE SIZE	Front	215/45-18	Rear	215/45-18
TOE	Front	0 ±3mm	Rear	0 ±3mm
CAMBER	Front	-0° 10' ±45'	Rear	-1° 15′ ±45′
CASTER	Front	5° 55'		
	Front	-45~0mm	Rear	-50~0mm



*Refer to the manufacturer factory service manual for the wheel alignment specifications.

*The suspension unit shown in the illustration may not depict actual unit





ELECTRONIC DAMPER CONTROL COMPLIANT INSTALLATION MANUAL

ALWAYS USE THE FACTORY SERVICE MANUAL AS REFERENCE



SUBARU IMPREZA WRX

2008+ GH8 Model

[PART NO. 691 60M CP] (REAR PILLOWBALL MOUNT*)

*PILLOWBALL MAY INCREASE SUSPENSION NOISE

(CONTROLLER IS AN ELECTRONIC DEVICE WHICH ENABLES DAMPER ADJUSTMENT FROM THE DRIVER SEAT. MUST BE PURCHASED SEPARATELY.

TABLE OF CONTENTS

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Warning before starting installation
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Replacement parts list
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● Rear suspension removal & installation 5F
Shock absorber adjustment parameter 7F
Vehicle height reference
Camber adjustment
CUSCO test vehicle specification
★ Please refer to separate document for height & damper adjustment

WARNING Modifications to interior panels may be necessary.

WARNING

Damper adjustment is performed using the dial located on top of the shock absorber shaft. Some models may require removal of plastic trims, upholstery, and even the rear seats for adjustment.

CONTACT:

CUSCO USA INC.

16631 Gemini Lane

Huntington Beach, CA 92647 USA

Phone: (714) 907-0033 Fax: (714) 369-8142



USPENSION KIT CONTENTS

Please confirm kit contents before starting installation

FRONT SUSPENSION KIT	×2	INSTRUCTION MANUAL	×1
REAR SUSPENSION KIT	×2	INSTALLATION MANUAL	×1
CAMBER ADJUSTMENT WRENCH (6 SIDED)	×1	SUSPENSION ADJUSTMENT GUIDE	×1
HEIGHT ADJUSTMENT WRENCH	×2	1. HEIGHT ADJUSTMENT	
DAMPER ADJUSTMENT TOOL	×1	2. DAMPER RATE ADJUSTMENT	
e-con COMPONENTS	E-CON ACTUATOR BRACKET (REAR)		×2
	E-CON ACTUATOR BRACKET NUT (M12X1.25)		

WARNING BEFORE STARTING INSTALLATION



1) BEFORE REMOVING EXISTING SUSPENSION UNIT

- GET FAMILIARIZED WITH THE MOUNTING AREAS AND ALL SURROUNDING COMPONENTS.
- CLEAN MOUNTING POINTS AND OTHER IMPORTANT AREAS WITH BRUSH.
- APPLY AND SOAK PENETRATION OIL BEFORE ATTEMPTING TO REMOVE RUSTED HARDWARE.
- DO NOT COMPLETELY DISCARD REMOVED COMPONENTS UNTIL THE NEW SUSPENSION IS FULLY INSTALLED.



2) WHEN INSTALLING NEW SUSPENSION UNIT

- CHECK PRODUCT PART NUMBER AND VEHICLE APPLICATION BEFORE HANDLING PRODUCT.
- INSPECT ALL INCLUDED COMPONENTS AND MAKE SURE NOTHING IS MISSING.
- CHECK TO SEE IF INSTALLED COMPONENT DOES NOT MAKE CONTACT WITH BODY, TIRES, OR WHEELS.



HOW TO READ THE WARNING ICONS

This installation manual contains these warning icons. Acknowledge each and every warning before starting.



WARNING

Ignoring this warning icon may result in serious injuries or even death. Fully acknowledge the instructions and follow with extreme caution.



CAUTION

Ignoring this caution note may result in injury or damages inflicted upon the product and/ or vehicle.

OTHER WARNING ICONS



PROHIBITED



FIRE HAZARD



DO NOT DISASSEMBLE / MODIFY















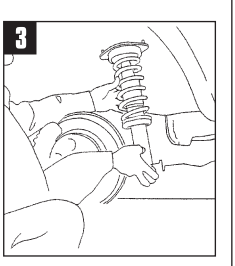




Torque Wrench Socket Wrench

Hydraulic Jack

Eyelet Wrench Ratchet Wrench



Gently lower the hydraulic jack that is holding up the rear link and remove the 2 flanged bolts that mounts the bottom bracket. Using both hands, remove the suspension strut assembly from the vehicle. (Fig. B)

Install the rear upper strut nuts that were

Replace rear plastic trim with factory clips.

removed in step 5.

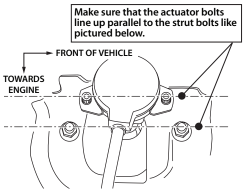
(Torque Spec: 30N-m)

⚠ WARNING WHEN INSTALLING @con **REAR LEFT SIDE REAR RIGHT SIDE** 加工部分

Interior panel and rear center floor mat modification (trimming) necessary for e-con step motor installation. **@con.** sold separately.

WARNING When installing the

For rear pillowball upper mount applications, the actuator bracket for the e-con unit is installed on top of the existing nylon nut. The diagram on page 2.



Always install the actuator bracket and step motor as pictured in the diagram. Never turn the step motor counter clockwise when adjusting its position. Always turn clockwise. *For e-con step motor mounting instructions, please see e-con installation manual.

/!\ | WARNING |

Make sure there is atleast 5mm of clearance for the area around the step motor. The bracket will rotate so please make sure there is enough clearance for 360 degree operation.

For e-con step motor mounting instructions, please see e-con installation manual.

bracket is sandwiched between the two upper shaft nut. (Torque=25Nm) Please see assembly

*The suspension unit shown in the illustration may not depict actual unit

Interior panel and rear center floor mat

contact with the shock absorber.

modification (trimming) necessary for econ

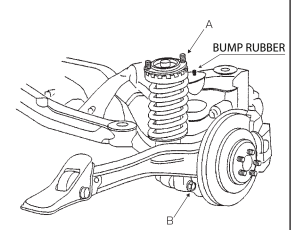
rear centerfloor mat so that it does not make

step motor installation. Please modify the

/!\ | WARNING

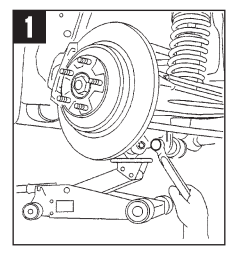
REAR SUSPENSION OEM FACTORY PARTS WILL BE USED. WARNING PLEASE PREPARE NEW FACTORY COMPONENTS BEFORE STARTING INSTALLATION.

SCHEMATIC <ASSEMBLY>

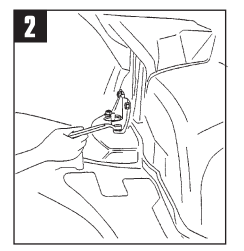


Completely remove both sides (L & R) of the suspension first before proceeding to install the new units. This applies to both front and rear.

REMOVAL



Place hydraulic jack under the lower arm and slightly raise up. Remove the flanged nut located on the bottom of the shock absorber. (Fig B.)



Remove the clips that hold the trunk space interior trim, exposing the strut tower. Remove the 2 nuts that hold the shock assembly to the strut tower. (Fig. A)

WARNING

TAKE EXTRA PRECAUTION FOR ADJUSTMENT DIAL

Take extra care when installing the suspension and be extra careful not to damage the adjustment dial. Doing so will inhibit the shock absorber adjustment capabilities as well as other vital features.

REQUIRED FACTORY OEM COMPONENTS

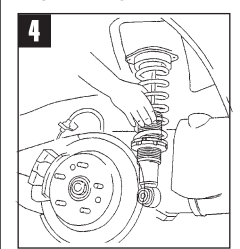
OEM PART NUMBER

902350006 Lower shock absorber nut

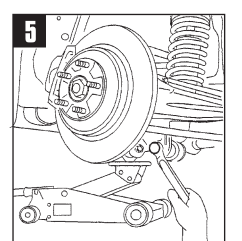
902350001

Rear upper mount nut

INSTALLATION



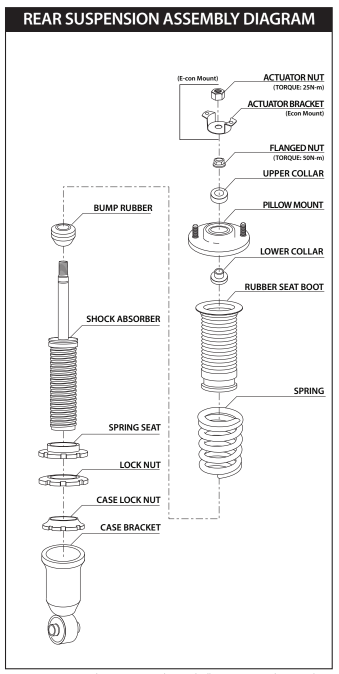
Place the shock absorber to the strut location and install the upper mount strut nuts. (Fig. A)



Install the bottom bracket bolt by raising and lowering the hydraulic jack to the position where the hole lines up. Insert flanged bolt and secure with flkanged nut. It is highly recommended to use new OEM hardware.

Torque according to the specification listed. (Torque Spec: 160N-m) (Fig. B)

FRONT SUSPENSION ASSEMBLY DIAGRAM ACTUATOR BRACKET **DUST BOOT** PILLOW COLLAR **PILLOWBALL UPPER SEAT BUMP RUBBER** RUBBER SEAT SPRING SHOCK ABSORBER SPRING SEAT LOCK NUT CASE LOCK NUT CASE BRACKET



*The suspension unit shown in the illustration may not depict actual unit.

WARNING PRECAUTION WHEN ASSEMBLING THE SUSPENSION

Take extra care when assembling the suspension kit not to overtighten the upper most nut. Tightening above the indicated torque specification may cause irreversible damage to the shock absorber.

WARNINGOEM FACTORY PARTS ARE NECESSARY FOR THIS INSTALL. PLEASE ACQUIRE BEFORE STARTING THE INSTALLATION PROCEDURES.

OEM PART NO. 902350013 OEM PART NO. 20550AA010 FRONT / UPPER MOUNT NUT FRONT / LOWER STRUT NUT OEM PART NO. 90235001 REAR / UPPER MOUNT NUT OEM PART NO. 90235006 REAR / LOWER SHOCK ABSORBER BRACKET NUT

REPLACEMENT COMPONENTS						
POSITION	PART DESCRIPTION	PART NUMBER	MSRP	NOTES		
FRONT	E-CON Compliant Shock Absorber	00B 6CA S67AS	\$347.00 (USD)	RH / LH		
REAR	E-CON Compliant Shock Absorber	00B 6CA W72AS	\$280.00 (USD)	RH / LH		

*Please refer to the assembly diagram for other replacement components and inquire within.

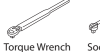
FRONT SUSPENSION

WARNING

OEM FACTORY PARTS WILL BE USED.
PLEASE PREPARE NEW FACTORY COMPONENTS BEFORE STARTING INSTALLATION.

Jack Stands













Wrench

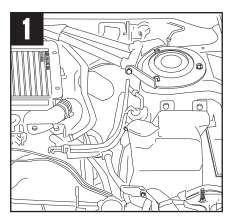


Open-end Eyelet Wrench Ratchet Wrench

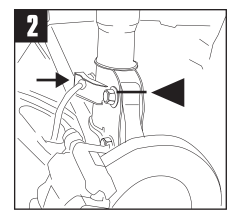
SCHEMATIC <ASSEMBLY>

STRUT MOUNT Align the knuckle to the bolt marking when removing and installing the upper camber adjustment bolt. Always turn the self locking nut by holding down the bolt side when tightening or loosening. Never torque or loosen from the bolt side. CAMBER ADJUSTMENT TRANSVERSE LINK

REMOVAL



Loosen the 3 strut tower nuts inside the engine bay. Only loosen and do not remove these nuts just yet.



Remove the bolt that holds the brake line to the bracket.

Mark the knuckle and the upper bolt to the strut camber position.

Remove the sensor harness bolt for vehicles equipped with an ABS system.



Completely remove both sides (L & R) of the suspension first before proceeding to install the new units. This applies to both front and rear.

WARNING

TAKE EXTRA PRECAUTION FOR ADJUSTMENT DIAL

Take extra care when installing the suspension and be extra careful not to damage the adjustment dial. Doing so will inhibit the shock

absorber adjustment capabilities as well as other vital features.

REQUIRED FACTORY OEM COMPONENTS

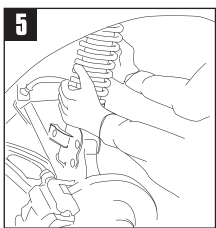
OEM PART NUMBER

20550AA010 Front lower strut nut

902350013

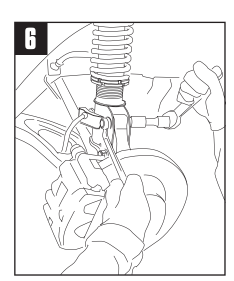
Front upper mount nut

INSTALLATION



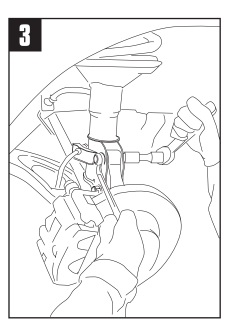
Mount the Cusco suspension to the upper strut area using the 3 factory OEM nuts. It is highly recommended to use new OEM hardware.

Torque according to the specification listed. (Torque Spec: 20N-m)



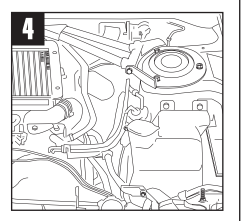
Install the bottom bracket bolts by raising the hydraulic jack to the transverse link where the 2 holes line up. It is highly recommended to use new OEM hardware. The nuts are self lockina.

Torque according to the specification listed. (Torque Spec: 175N-m)



Coilover

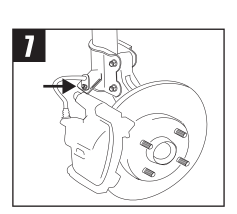
Lift the transverse arm area with the hydraulic jack, then proceed to loosen the 2 flanged nuts and bolts.



Hold the strut assembly while removing the three strut tower nuts that were loosened on step 1. Carefully remove the strut assembly from the vehicle.

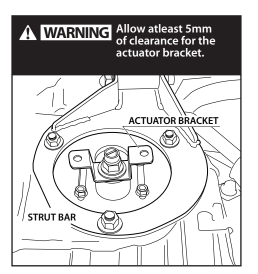
WARNING Always use both hands when handling strut assembly. Dropping the unit may cause serious injury & damage to the component.

CAUTION Use caution when removing strut assembly not to damage the ABS sensor harness.



Remove the hydraulic jack from underneath the vehicle. Re-install the brake hose to its designated strut tab. (Torque Spec: 30N-m)

Re-install the ABS sensor harness to its designated bracket and torque down accordingly. (Torque Spec: 20N-m)



An e-con step motor bracket is mounted on top of the front suspension.

Make sure there is atleast 5mm of clearance for the area around the step motor. The bracket will rotate so please make sure there is enough clearance for 360 degree operation. * For e-con step motor mounting instructions, please see e-con installation manual.