

HILUX SR5 'A' DECK TAIL GATE LIFT ASSIST KIT 4714010



KIT: 6177285

IMPORTANT

- This product must be installed exactly as per these instructions using only the hardware supplied.
- Failure to follow the instructions precisely may lead to failure of the product or result in injury.
- The installation of this product may require the use of specialized tools and/or techniques.
- During installation, it is the duty of the installer to check correct operation/clearances of all components.
- Work safely at all times.
- Specific installation can vary, so please read the following instructions as they refer to important information, which could affect the quality of the final installation.
- It is advisable to have these parts fitted by an authorised dealer.
- Ensuring that the specified torques are used as contained in this fitting instruction is imperative, as failure may occur.
- **♦ IF IN DOUBT CONTACT ARB FOR FURTHER INSTRUCTIONS.**

HAVE AVAILABLE THESE SAFETY ITEMS WHEN FITTING PRODUCT:

Protective eyewear



Hearing protection



Gloves



NOTE: 'WARNING' notes in the fitting procedure relate to OHS situations, where to avoid a potentially hazardous situation it is suggested that protective safety gear be worn or a safe work procedure be employed. If these notes and warnings are not heeded, injury may result.

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CARE INSTRUCTIONS:

In general, the Tailgate Assist system is maintenance free with no need for regular attention. However the following should be noted:-

- ♦ When cleaning, use a non-caustic soap and avoid aiming high pressure water jets into the seal area of the Damper.
- If grinding noises come from the ball sockets, remove the ball sockets (being careful not to lose or damage the clip) and clean any grit from the ball socket and ball.
- Avoid excessive heat (greater than 80°C)
- ♦ DO NOT grip piston rod with pliers, vice or similar (avoid scratching, denting or bending the rod).
- Avoid paint overspray, weld or grinding splatter, or materials such as glue.
- Avoid cleaning products that leave a coating such as silicones.
- Avoid applying adhesive tape to the piston rod.

TOOL LIST FOR FITMENT:

- Torque Wrench
- Hex sockets, 12,13 & 17
- Socket driver
- T40 Torx bit.
- Drill
- 5mm & 10mm drill bits

- Allen Kev set.(3.4 & 5mm)
- Flat screw driver
- Ratchet Spanner hexagon 14,19mm.
- Open end hexagon spanner 14mm.
- Felt tip marking pen (non-permanent)

FITTING IS UNDERTAKEN IN THE FOLLOWING STEPS:

- 1. Fitting the Torsion bar components
- 2. Fitting the Limiting strap components RH
- 3. Fitting the Limiting strap components LH
- 4. Fitting Dampener on LH side.

!! IMPORTANT !!

REQUIRED SCREW TORQUES: Refer to steps in fitting instruction

Screw torques must be adhered to. Over torqueing can cause failure of components.

THE FITTING KIT CONTAINS:

	Part No	Picture	Qty	Description
	6365071		1	M12 THREADED BUSH
	4654527		1	BRACKET – TORSION BAR TUB MOUNT
	3195116		1	TORSION BAR MOUNT BACK PLATE
	3750386		1	BRACKET – TORSION BAR TAILGATE MOUNT
	6151766	8	1	NUT – NYLOC M12

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	6151547		3	NUT – NYLOC M8
	6151322	©	2	NUT – NYLOC M10
	6151882	θ	1	SCREW - M8 x 20 ULTRA THIN
	6151909		3	SCREW – M10 x 25 ULTRA THIN
	6151464		2	SCREW – M8 x 25 BUTTON HEAD
	6151905		1	HEX STUD BOLT – M10 x 35
	3193801		2	SUPPORT BLADE
	4590030		1	TORSION SPRING
	6364514	00	1	SLEEVE – TORSION BAR PLEASE NOTE:-
	6364515	0	1	KIT WILL CONTAIN EITHER 6364514 <u>OR</u> 6364515
	6151907		1	BALL STUD – THREADED M10
	6151908		1	BALL STUD – M8 COUNTERSUNK
	4590031	01	1	DAMPER
	6602018	ALCOHOL WOPE some in your common to the comm	1	ALCOHOL WIPE
	4584328		7	WASHER – M8 x 19 x 1.2
	4581291		4	WASHER M10
	5848468		2	SPACER

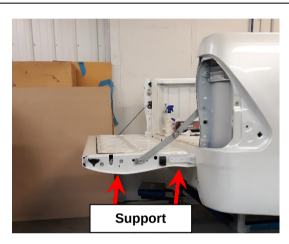
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1 GRUB SCREW – M6 x 8 3195138					
1		6151906		1	GRUB SCREW – M6 x 8
2 CABLE - LIMIT STRAP 3759081 2 WELD NUT ASSY 3750441R 1 BRACKET - UPPER MOUNT RH 3750443R 1 LOWER CABLE MOUNT RH 3750443L 3750443L 1 LOWER CABLE MOUNT LH 3750444R 1 BRACKET - CABLE MOUNT LH 3750444R 1 BRACKET - CABLE KEEPER RH 3750444L 1 BRACKET - CABLE KEEPER LH 2125725 2 STICKER - ABRASION RESISTANT 2125739R 1 BLACKOUT PATCH RH 2125755R 1 STRAP SLIP PAD RH		3195138	0	1	BACK PLATE
1 BRACKET – UPPER MOUNT RH 3750441L 1 BRACKET – UPPER MOUNT LH 3750443R 1 LOWER CABLE MOUNT RH 3750443L 2 PLATE 3750444R 1 BRACKET – CABLE KEEPER RH 3750444L 1 BRACKET – CABLE KEEPER RH 2125725 2 STICKER – ABRASION RESISTANT 2125739R 1 BLACKOUT PATCH RH 2125739L 1 STRAP SLIP PAD RH		6821348		2	CABLE – LIMIT STRAP
3750441L 1 BRACKET – UPPER MOUNT LH 3750443R 1 LOWER CABLE MOUNT RH 3750443L 2 PLATE 3750444R 1 BRACKET – CABLE KEEPER RH 3750444L 1 BRACKET – CABLE KEEPER LH 2125725 2 STICKER – ABRASION RESISTANT 2125739R 1 BLACKOUT PATCH RH 2125739L 1 STRAP SLIP PAD RH		3759081		2	WELD NUT ASSY
1 LOWER CABLE MOUNT RH		3750441R		1	BRACKET – UPPER MOUNT RH
1 LOWER CABLE MOUNT LH 3195150 2 PLATE 3750444R 1 BRACKET - CABLE KEEPER RH 3750444L 1 BRACKET - CABLE KEEPER LH 2125725 2 STICKER - ABRASION RESISTANT 2125739R 1 BLACKOUT PATCH RH 2125739L 1 BLACKOUT PATCH LH 2125755R 1 STRAP SLIP PAD RH		3750441L		1	BRACKET – UPPER MOUNT LH
3195150 2 PLATE 3750444R 1 BRACKET - CABLE KEEPER RH 3750444L 1 BRACKET - CABLE KEEPER LH 2125725 2 STICKER - ABRASION RESISTANT 2125739R 1 BLACKOUT PATCH RH 2125739L 1 BLACKOUT PATCH LH 2125755R 1 STRAP SLIP PAD RH		3750443R		1	LOWER CABLE MOUNT RH
1 BRACKET – CABLE KEEPER RH 3750444L 1 BRACKET – CABLE KEEPER LH 2125725 2 STICKER – ABRASION RESISTANT 2125739R 1 BLACKOUT PATCH RH 2125739L 1 STRAP SLIP PAD RH		3750443L		1	LOWER CABLE MOUNT LH
1 BRACKET – CABLE KEEPER LH 2125725 2 STICKER – ABRASION RESISTANT 2125739R 1 BLACKOUT PATCH RH 2125739L 1 BLACKOUT PATCH LH 2125755R 1 STRAP SLIP PAD RH		3195150	0	2	PLATE
2125725 2 STICKER – ABRASION RESISTANT 2125739R 1 BLACKOUT PATCH RH 2125739L 1 BLACKOUT PATCH LH 2125755R 1 STRAP SLIP PAD RH		3750444R		1	BRACKET – CABLE KEEPER RH
2125739R 1 1 BLACKOUT PATCH RH 2125739L 1 BLACKOUT PATCH LH 2125755R 1 STRAP SLIP PAD RH		3750444L		1	BRACKET – CABLE KEEPER LH
2125739L 1 BLACKOUT PATCH LH 2125755R 1 STRAP SLIP PAD RH		2125725		2	STICKER – ABRASION RESISTANT
2125755R 1 STRAP SLIP PAD RH		2125739R		1	BLACKOUT PATCH RH
		2125739L		1	BLACKOUT PATCH LH
2125755L 1 STRAP SLIP PAD LH		2125755R		1	STRAP SLIP PAD RH
		2125755L		1	STRAP SLIP PAD LH

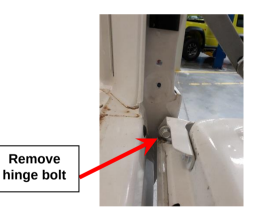
Section 1: FITTING TORSION BAR COMPONENTS



1.1 Open the tailgate. Remove and discard the rubber bung on the body of the tub near the RH Hinge.

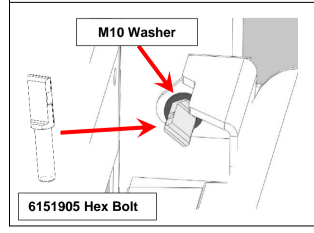


1.2 Support the tailgate in the open position to avoid any chance of the tailgate falling as hinge bolts are to be removed as part of installing the Tailgate Lift Assembly.



1.3 Remove the hinge bolt from the RHS of the tailgate and discard.

Clean the threaded hole with WD40 or similar.

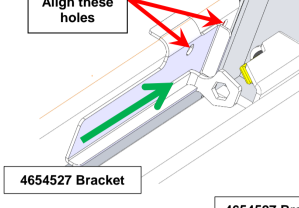


1.4 Replace the hinge bolt with the 6151905 Hex Bolt and M10 Washer. Tighten the Bolt whilst allowing the tailgate to rotate easily by hand and orient it as shown. If necessary, slightly loosen the Bolt by turning it anticlockwise to achieve this position.

At this point the support holding the tailgate up may be removed.

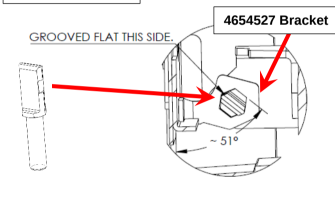
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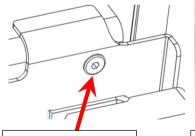
- 1.5 Place the 4654527 Bracket onto the tub so the rear of the bracket butts up against the tub while the return fold with large radius is against the tub floor. Slide the bracket so the hexagonal hole of the Bracket slides over the Hex Bolt in the orientation as shown.
- 1.6 Slide the bracket along so the hole in the tub aligns with the hole in the bracket.

It is important to maintain the orientation of the bolt.



1.7 Affix the Bracket to the tub using the 6151882 M8 Ultra Thin Head Screw through the aligned holes from the tailgate side. From the underside of the tub, use the 3195116 Back Plate, M8 Washer and Nyloc as shown.

Do not fully tighten the screw & nut at this stage.



6151882 M8 Ultra Thin Head Screw



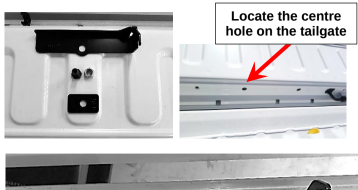
Assembly as viewed from underside of Tub





1.8 Remove the Tailgate Inspection Panel to enable access to the inside of the tailgate. (Retain all parts to refit at a later stage.)

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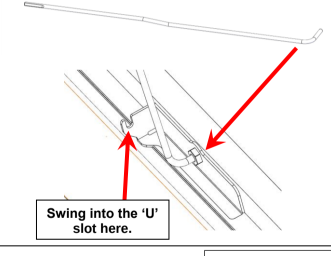




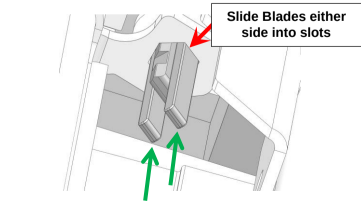
Back Plate and Nut as viewed from inside the tailgate

- 1.9 Locate the lower centre hole of the tailgate. From the outside, insert the 6365071 Threaded Bush through 3750386 Bracket and the tailgate hole and position the Bracket.
- 1.10 From inside the tailgate, (through the inspection panel opening), locate the previously inserted threaded bush and align the 3195138 Back Plate and M12 Nyloc nut into position and tighten to 10Nm

DO NOT reattach the inspection panel at this stage.



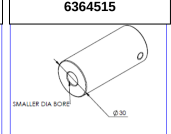
1.11 Taking the bent end of the Torsion Spring, feed it into the Threaded Bush and swing it into the 'U' slot of the Bracket.



1.12 Slide in the 3193801 support blades through the hex bracket above the large flat surfaces of the Hex Bolt. (Blades should hold in position)

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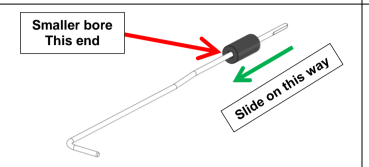
6364514 Ø 22 SMALLER DIA BORE



Note:-

The kit will contain one of the following sleeves:-

- 6364514 (Threaded Hole near SMALLER diameter bore)
 Or
- 6364515 (Threaded hole near LARGER diameter bore)

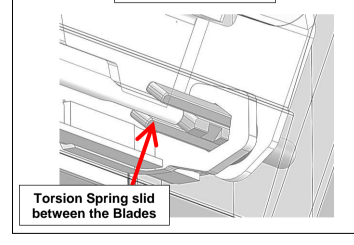


1.13 At the free end of the Torsion Spring, place the sleeve over the Spring. (Insert the sleeve through the smaller bore into the Torsion Spring.)



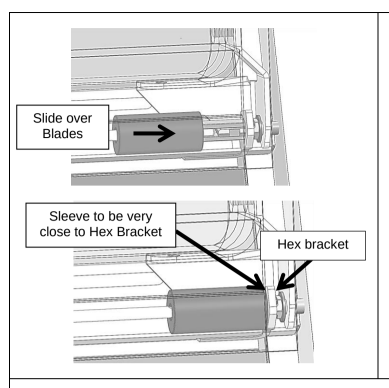


Tailgate opened approx. 30°



- 1.14 Swing the tailgate to approximately 30° from the closed position and support.
- 1.15 Hold the Blades in position and from below the tailgate, slide the flat section of the torsion spring in between blades. (you may need to adjust the tailgate position to ensure clean alignment.)

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1.16 Once the torsion spring is in position (and the tailgate remaining ajar) slide the Sleeve over the Blades and Hex Stud, the Sleeve should go very close to the Hex Bracket.

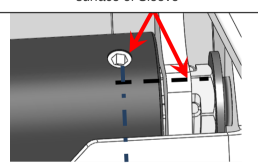
> Note: If there is misalignment, the Sleeve bush will not slide in fully, and there will be a big gap between bracket and the Sleeve Bush.

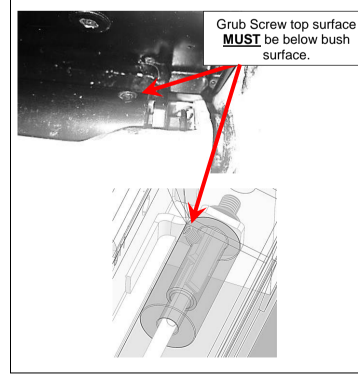


If for any reason the tailgate needs to be lowered, ensure the bush is either fully slid on or completely removed and torsion spring is slid out. Having half engaged torsion spring and Blades can result in serious damage.

THE FOLLOWING STEPS APPLY TO 6364515 SLEEVE ONLY

Grub Screw aligned to Hex Stud and Below surface of Sleeve





- 1.17 Open the Tailgate to access the Sleeve
- 1.18 Align the Grub Screw hole to the upper ridge on the Hex Stud and screw the Grub Screw down to 6Nm onto the machined flat slot of the Hex Stud. Check that the Grub Screw top surface is below the Sleeve outer surface when tightened. If it is not, slightly rotate bush and re-tighten so the Grub Screw's top surface is below the Sleeve surface. Ensure the Sleeve is secured by trying to move or rotate it. When the Grub Screw is properly positioned and tightened fully to 6Nm the Sleeve will not move in any direction.

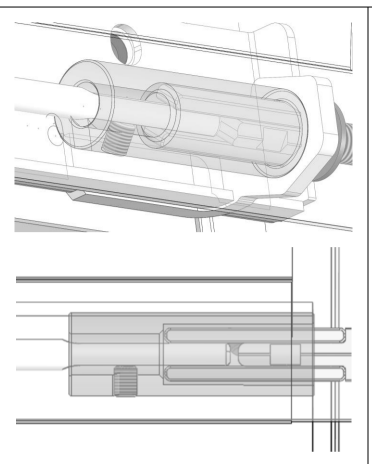


If the Grub Screw is not tightened correctly into the groove, the Sleeve may become loose and allow it to slide off the Hex Stud and dislodge the Torsion Spring. Damage or injury may result if not correctly tightened.

If the top of the Grub Screw sits above the surface of the Sleeve, it indicates that the Grub Screw is not positioned correctly. Loosen the screw slightly and with the tailgate held ajar, rotate the Sleeve slightly so the Grub Screw and Hexagonal ridge are aligned. Repeat tightening procedure.

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THE FOLLOWING STEPS APPLY TO 6364514 SLEEVE ONLY

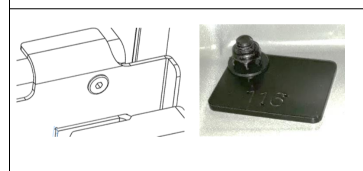


- 1.19 With the tailgate in the closed position; from below align the Grub Screw so the flat of the Torsion Spring is aligned to the Grub Screw.
- 1.20 Tighten the Grub Screw to <u>6Nm</u> and check the sleeve cannot rotate or slide in any direction.



If the Grub Screw is not tightened correctly onto the Torsion Spring, the Sleeve may become loose allowing it to slide off the Hex Stud and dislodge the Torsion Spring. Damage or injury may result if not correctly tightened.

THE FOLLOWING STEPS APPLY FOR ALL SLEEVES

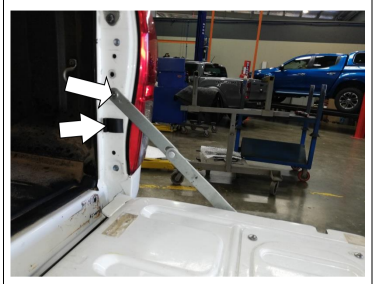


1.21 Tail gate in lowered position: Tighten the 6151882 M8 Ultra Thin Head Screw & M8 Nyloc nut which was left loose on step 1.7. **Torque to 10Nm.**



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Section 2: FITTING CABLE RETAINING STRAPS (RH)





- 2.1 Undo the 2 screws (1 screw on the body & 1 on the tailgate) holding the limiting strap on RH side.
- 2.2 Remove the straps, washer & strap guide bracket (on the tailgate) and discard all items.
- 2.3 Clean the holes with WD40 or similar.
- 2.4 Remove plastic buffers on the body and on the tailgate and discard.







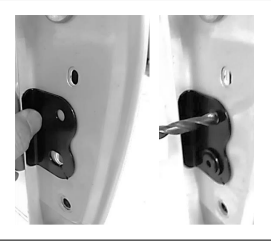
- 2.5 Undo the 2 screws holding the rear tail lamp assembly to the rear of the tub on the right-hand side.
- 2.6 Pull the light outwards to the side of the vehicle and disengage it from the tub.
- 2.7 Remove the Original Strap and all strap hardware whilst retaining only the original M8 Rolts





- 2.1 Locate the 3750441R Upper Mount Bracket and fasten with 6151909 M10 Ultra Thin Head Screw, Washer and Nyloc as shown. Torque M10 Ultra thin head screw to 12Nm.
- 2.2 Using the remaining hole in the Upper Mount Bracket as a guide, drill through it an 8mm diameter hole and de-burr the hole in the side panel of the tub. Paint the drilled hole with suitable primer paint to prevent rust.

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2.8 Remove the Bracket and reassemble using the 3195150 Plate on the inside of the Tail Light cavity to sandwich the panel.

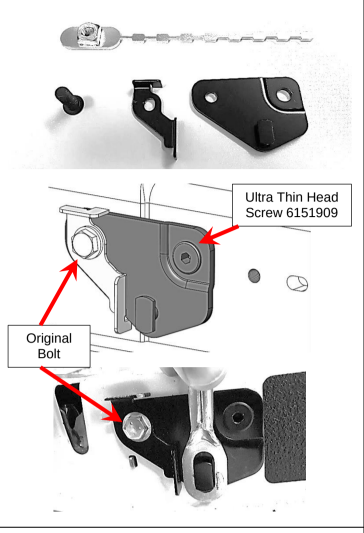




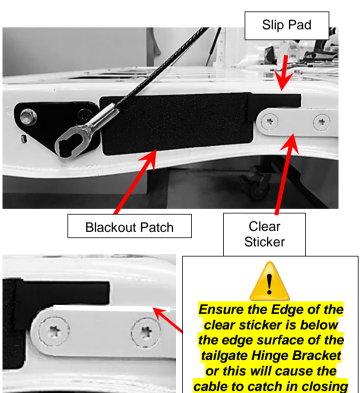
2.3 Fasten the eye end of the 6821348 Cable through this hole as shown using an 6151464 M8 Button Head Screw, 3x M8 Washers, 5848468 Spacer and Nyloc Nut.

Tighten M8 button head screw to <u>22Nm</u> Torque M10 Ultra thin head screw to 12Nm.

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- 2.4 Using an 6151909 M8 Ultra Thin Head Screw, affix the 3750443R Lower Cable Mount and 3750444R Cable Keeper to the tailgate as shown, so the remaining hole is aligned to its mating hole in the tailgate. Using the 3759081 Nut Plate on the inside of the tailgate, tighten the 6151909 M8 Ultra Thin Head Screw to 10Nm.
- 2.5 Using the original M8 Bolt previously removed, locate the 3750444R onto the Lower Cable Mount and Tighten to 22Nm.
- 2.6 The slotted end of the cable may now be attached.



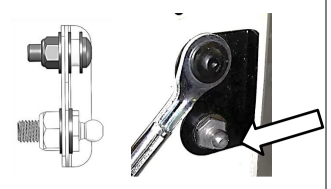
- 2.7 Using an alcohol wipe, clean all areas along the side of tailgate where the 2125739R Blackout Patch, 2125755R Slip Pad and 2125725 Clear Sticker are to be used. Clean for both sides of the tailgate
- 2.8 Attach the Slip Pad first and then the blackout Sticker in position as shown, making sure to cover all holes and keep even to the line of tailgate

These items are necessary to protect surfaces and allow the cable to ride over the tailgate hinge without damaging the cable or mating parts.

THE RIGHT HAND SIDE IS NOW COMPLETE AND RH TAIL LIGHT MAY NOW BE REFITTED INTO POSITION

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Section 3: CABLE RETAINING STRAPS (LH)

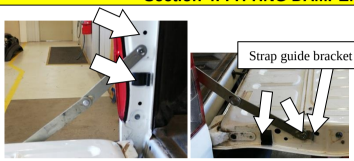


3.1 Fitting the LH Cable Retaining Strap is a repeat of the instruction for RH in Section 2

The only difference to RH is using the 6151907 Ball Stud in place of the 6151909 Ultra Thin Head Screw as shown.

The tailgate inspection panel may now be refitted into position.

Section 4: FITTING DAMPENING STRUT ON LH SIDE



4.1 Ensure RH side strap is holding the tailgate and similar to RH side follow steps, 2.1 to 2.4 to remove the OEM straps on LH side.





! Ensure the Edge of the clear sticker is below the edge surface of the tailgate Hinge Bracket or this will cause the cable to catch in closing

4.2 On the tailgate, remove the countersunk hinge screw nearest where the tailgate mounts to the vehicle and replace with the 6151908 Countersunk Ball Stud.

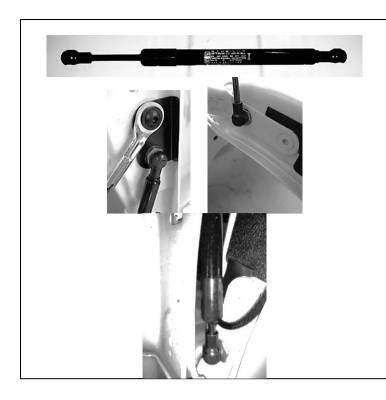
Tighten the Ball Stud to 22Nm

4.3 Attach the blackout (2125739L) and clear Stickers (2125725), making sure to cover all holes and keep even to the line of tailgate

Extending the clear sticker edge beyond the Hinge bracket upper surface can lead to damaging the Limit strap & the Dampener.



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- 4.4 Fit the 4590031 Damper with the Rod end of the Damper clipped to the ball stud fitted to the tailgate.
- 4.5 Fit the cylinder end of the Damper into the to the ball stud on the LH side of the vehicle tub.
- 4.6 Operate the tailgate 5 times to make sure the action is opening and closing easily.



Check the cable strap is sitting under the lower end of the Damper and to the tailgate side when the tailgate is closed

THE LEFT HAND SIDE IS NOW COMPLETE AND LH TAIL LIGHT MAY NOW BE REFITTED INTO POSITION

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