

WWW.HSPUTELIDS.COM 1300 441 498

Part No: C12 Fitting Time: 30 mins



HOLDEN COLORADO RG 2013 - 06/2016

HSP TAIL ASSIST

FITTING INSTRUCTIONS

Issue: 1 - 07/12/19 Page 01 of 06

-GENERAL NOTES

- Read through the fitting instructions prior to installation of accessory.
- Ensure all recyclable components and packaging are discarded and recycled following local recycling regulations.
- Safely store and protect any removed vehicle components.

-SAFETY NOTES

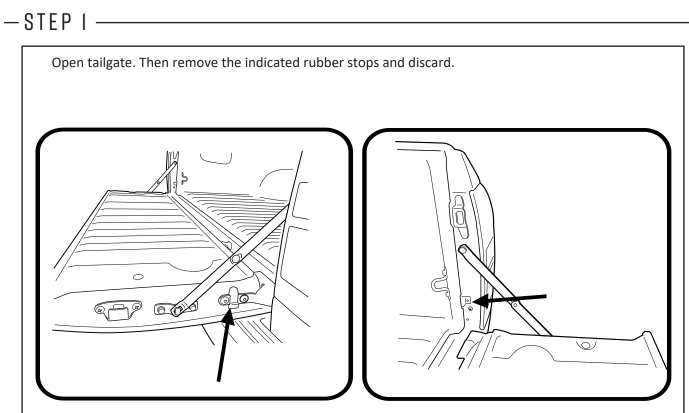
- Check that all work practices comply with safety standards.
- Please wear appropriate clothing and use safety equipment.

-FITTING TIME



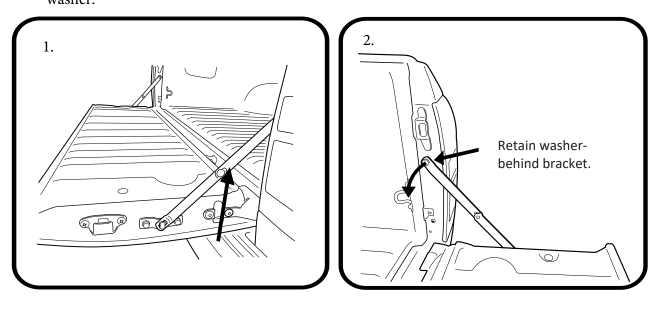
-PARTS SUPPLIED

PART NUMBER	PART DESCRIPTION	QUANTITY
KSD-SPEC-3	Dampener strut	1
TRS-SPEC-3	Traction Strut	1
TA-04	Tailgate M8 ball bolt	2
TA-15	M8 Shoulder bolt- tub mount	2
TA-16	Strut locking bolt	2
CB1	TAILGATE CABLE	2
	NUTS AND BOLTS	
47	M8 x 20MM BOLT	2
	<u>OTHER</u>	
	Alcahole whipe	1
	Cable stop	2

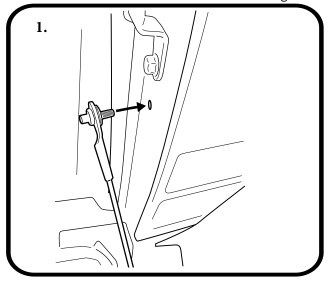


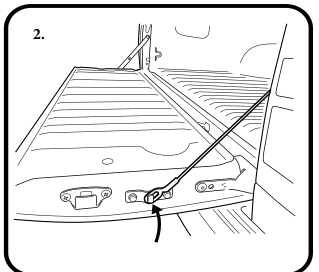
-STEP 2

- 1. If the ute is fitted with a steel hinge, it will need to be removed and discarded.
- 2. Discard the shoulder bolt, when removing the steel hinge. Retain the washer.



- 1. Feed part number (TA-15) M8 shoulder bolt trough strap (Cb1) followed by the retained washer. Now tighten.
- 2. Hook the slotted end of the cable to the tailgate bracket as indicated.

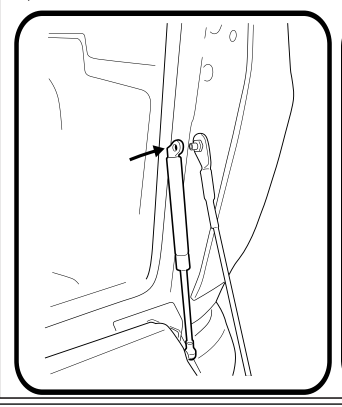


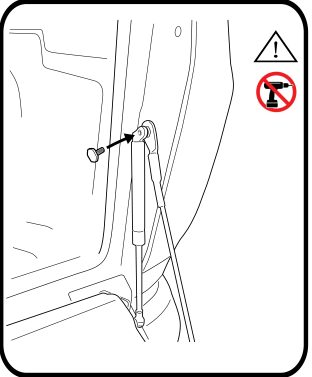


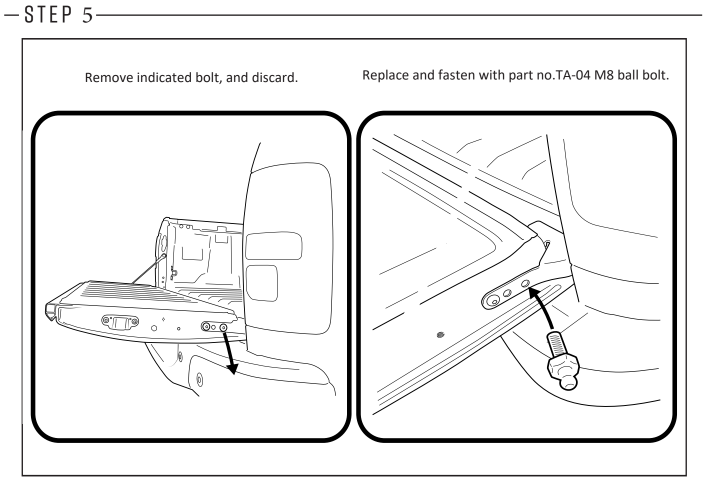
Now repeat the step on the passenger side.

-STEP 4-

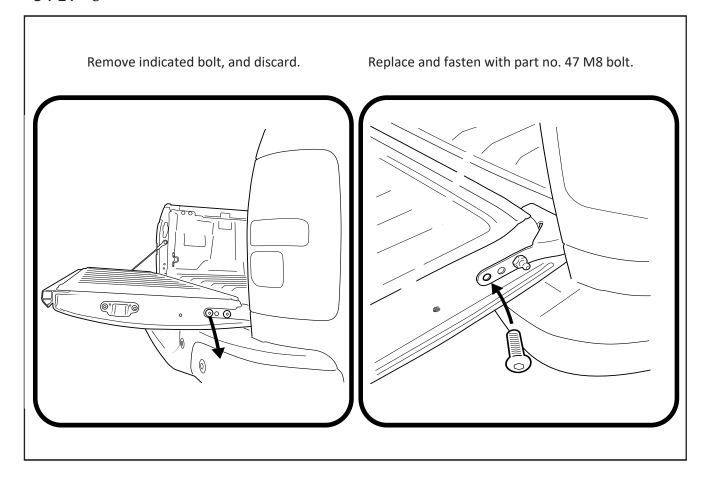
Fit dampening strut, part number KSD cylinder end to the Shoulder of (TA-15) followed by strut locking bolt (TA-16). **NOTE**: TA-16 Should be tighten to 2nm torque, Do not use power tools for this step.



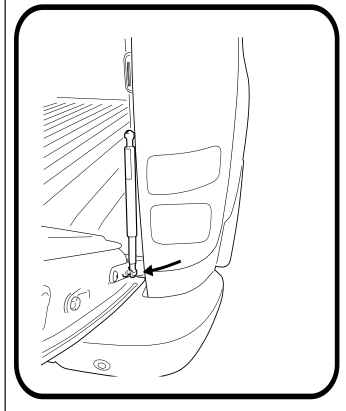


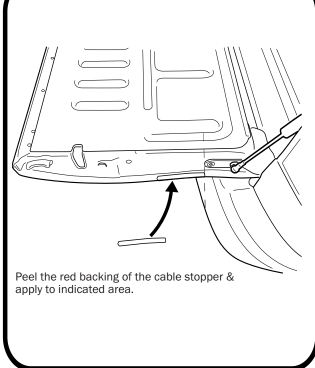


-STEP 6----



Now fit the shaft end of the strut to the stud ball on the tailgate.

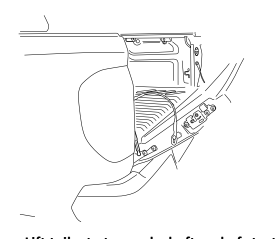




-STEP 8-

Now repeat all the above steps on the drivers side.

NOTE: The passenger side Strut (part number TRS) has a spacer which will need removing once installed.



Lift tailgate to reach shaft end of strut, then push in to position.

