

WWW.HSPUTELIDS.COM 1300 441 498

Part No: LD-MAX12 Fitting Time: 20 mins



LDV T60 MAX MY 23+

HSP TAIL ASSIST

FITTING INSTRUCTIONS

Issue: 1 - 30/03/24 Page 1 of 8

-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

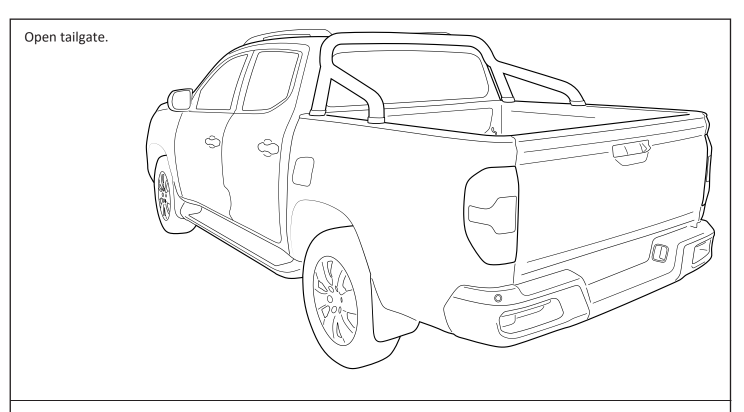
- Check that all work practices comply with safety standards.
- Please wear appropriate clothing and use safety equipment.

-FITTING TIME



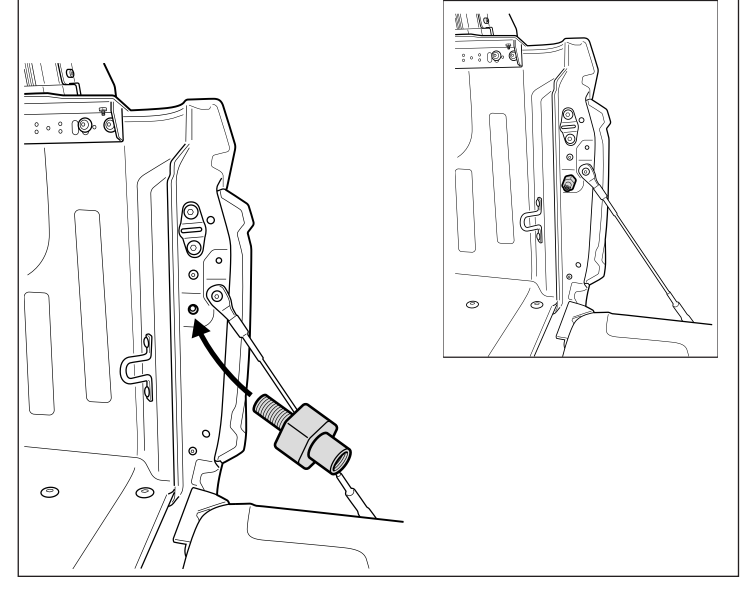
-PARTS SUPPLIED

PART NUMBER	PART DESCRIPTION	QUANTITY
KSD-SPEC-2	Dampener strut	1
TRS-SPEC-4	Traction Strut	1
TA-11RH	Tailgate mount R/H	1
TA-11LH	Tailgate mount L/H	1
TA-27	M8 Shoulder bolt- tub mount	2
TA-16	Strut locking bolt	2
	NUTS AND BOLTS	
47	M8 x 20mm Bolt	4

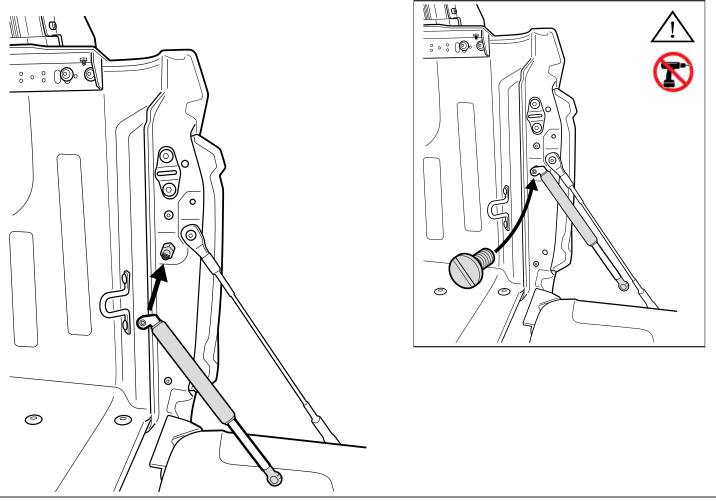


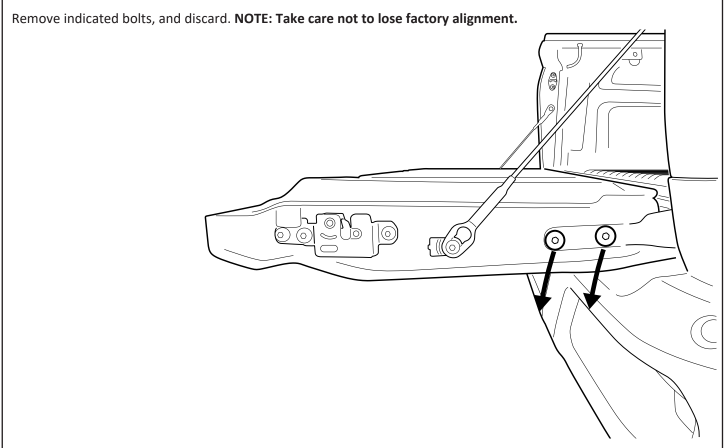
Using M6 shoulder bolt, part number TA-27, fasten to indicated location.

NOTE: TA-27 Should be tighten to 2nm torque, Do not use power tools for this step. Small amount of Loctite is recommended.

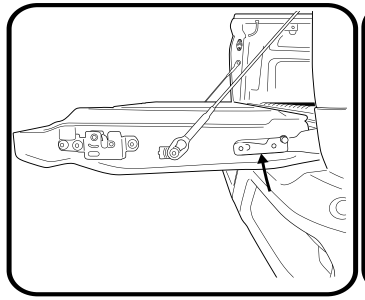


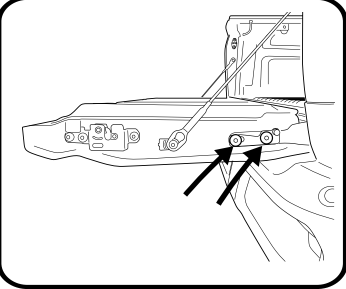
In the indicated orientation, fit traction strut, part number TRS-SPEC-4 cylinder end to the Shoulder of (TA-27) followed by strut locking bolt (TA-16). **NOTE**: TA-16 Should be tighten to 2nm torque, Do not use power tools for this step. **Small amount of Loctite is recommended.**



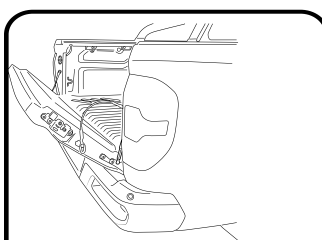


Place bracket TA-11RH over the tailgate hinge and fasten with supplied M8 x 25mm bolt to the indicated locations. **Small amount of Loctite is recommended.**

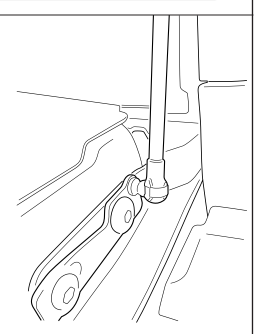




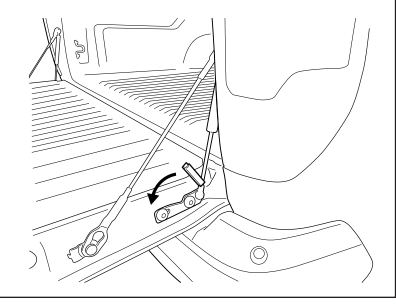
Now fit the shaft end of the strut to the stud ball on the tailgate.

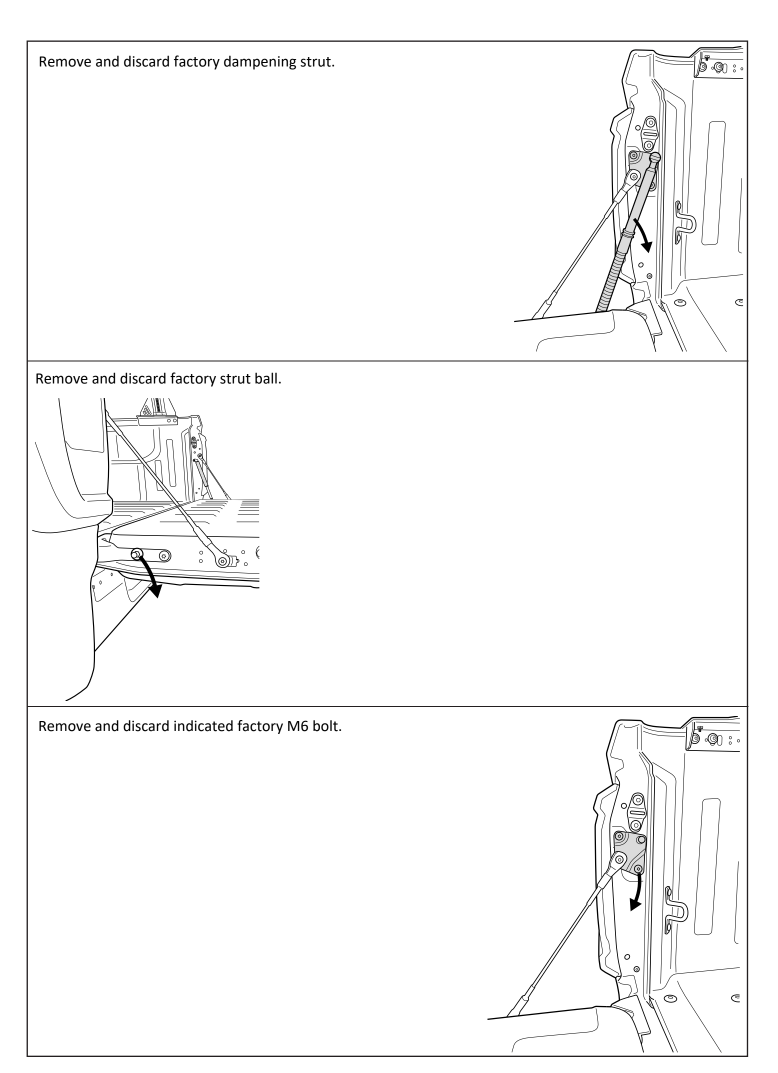


Lift tailgate to reach shaft end of strut, then push in to position.



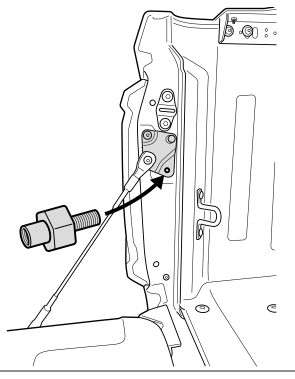
Lower tailgate to remove spacer.





Using M6 shoulder bolt, part number TA-27, fasten to indicated location.

NOTE: TA-27 Should be tighten to 2nm torque, Do not use power tools for this step. Small amount of Loctite is recommended.



In the indicated orientation, fit dampening strut, part number KSD-SPEC-2 cylinder end to the Shoulder of (TA-27) followed by strut locking bolt (TA-16). **NOTE**: TA-16 Should be tighten to 2nm torque, Do not use power tools for this step. **Small amount of Loctite is recommended.**

