

INSTALLATION INSTRUCTIONS

PART DESCRIPTION: Tail shaft Spacer PART LISTING				
ITEM#	PART#	QUANTITY	DESCRIPTION	
1		1	TAILSHAFT SPACER	
2		4	BOLTS	
3		4	NYLOCK / CONELOCK NUTS	

NOTE: Read and understand these installation instructions before beginning the installation process. Retain these installation instructions for future reference. It is recommended that this item is to be installed by a qualified person.

NOTES:

- Approximate installation time: 30 Minutes.
- Ensure all parts have been received correctly.
- Ensure parts are suitable for the vehicle prior to undertaking the insulation.



8 Chrome Court Burpengary 4505 QLD AUSTRALIA (07) 5433 1411



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CAUTION

Please ensure all bolts are tightened to the correct torque setting. Recheck in 500km.

Size	Torque (Nm)	Torque (lbft)
M10	49	36
M12	85	64
M14	135	96

WARNING

If the tail shaft spacer and flange/ tail shaft are not a snug fit the tail shaft can run off centre and cause a vibration.

- 1. Chock the vehicle's front and rear wheels with the vehicle in gear and handbrake on.
- 2. Mark the tail shaft and flange to reline them up the same.
- 3. Undo the tail shaft, the flange and remove the tail shaft end that the spacer is being fitted to.
- 4. Fit the tail shaft spacer to the flange. Make sure on the spacer the side with the inner hole that has the recessed edge goes towards the flange. Check to make sure it is a snug fit and sits flush against the flange then rotate so the holes line up.
- 5. Fit the tail shaft to the tail shaft spacer make sure it is a snug fit and sits flush against the flange then rotate so the holes line up.

- 6. Fit the bolts through the tail shaft, spacer and then through the flange. Fit the Nylock nuts to the bolts on the back side of the flange.
- 7. Tighten all bolts to the correct torque settings equally and in a staggered pattern.



