

## Engineered durability, extreme duty 4x4 performance.



## Application: NIP52200-XPB, NIP52200-XCB Fitting Instructions for Nissan Navara D22 3.0L ZD30

- 1. Remove rear tail pipe from the vehicle.
- 2. Remove rear intermediate pipe from the vehicle.
- 3. Remove front intermediate pipe from the vehicle.
- 4. Remove the turbo heat shield from vehicle.
- Remove catalytic converter from vehicle.
  Note: the two lower studs will need to be removed from the turbo to allow for removal of the catalytic converter.
- 6. Remove all remaining studs from the turbo exhaust flange
- 7. Fit the supplied replacement M8x1.25x26mm long studs to the three upper turbo flange bolt holes
- 8. Remove all standard exhaust hanger brackets from the chassis and the transfer case.
- 9. Fit new hanger brackets using M8x1.25x20mm long bolts and tighten finger tight. Refer Figure 1.



Figure 1.



## A ROCK SOLID REPUTATION

70-84 Miller Street, Epping, Victoria 3076 Phone **(+61 3) 8401 8500** Facsimile (+61 3) 9401 4869



redbackexhausts.com.au

Issue Date September 2017

Engineered durability, extreme duty 4x4 performance.



## Application: NIP52200-XPB, NIP52200-XCB

- 10. Fit supplied rubber exhaust hangers to previously fitted mounting brackets.
- 11. Support the gearbox and transfer case and remove the gearbox cross member from the vehicle.
- 12. Fit exhaust temp and  $o^2$  sensor plugs to engine pipe.
- 13. Insert the supplied M8x1.25x65mm bolts to the two lower bolt holes of the engine pipe casting.
- 14. Fit the engine pipe to the turbo outlet flange using five M8x1.25 lock nuts and previously fitted M8x1.25x65mm bolts and tighten finger tight.
- 15. Reinstall the gearbox cross member to the vehicle and tighten all bolts.
- 16. Install the intermediate pipe to the engine pipe using four M8x1.25x35mm bolts with eight M8 flat washers tighten M8x1.25 lock nuts finger tight.
- 17. Fit muffler to intermediate pipe with four M8x1.25x35mm bolts with eight M8 flat washers tighten M8x1.25 lock nuts finger tight.
- 18. Fit tail pipe to vehicle using four M8x1.25x35mm bolts with eight M8 flat washers tighten M8x1.25 lock nuts finger tight.
- 19. Install the supplied transfer case mounting bracket to the transfer case in the standard location using two M8x1.25x20mm bolts
- 20. Fit the supplied three inch band clamp to the first intermediate pipe and the transfer case mounting bracket fitted previously.
- 21. Tighten all bolts and nuts from front to back of the vehicle and test for leaks.
- 22. Reinstall removed turbo heat shield.

NOTE: WE RECOMMEND FITTING THIS PRODUCT EITHER ON A 4 POST HOIST OR ON THE GROUND



A ROCK SOLID REPUTATION

70-84 Miller Street, Epping, Victoria 3076



Phone (+61 3) 8401 8500 Facsimile (+61 3) 9401 4869 red

Issue Date September 2017