

Fitting Instructions BNR21 / Z

WHITELINE

AUTOMOTIVE *Flat out*

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Code: Z187

Application:

Full kit rear sway bar to suit;
Nissan Pulsar N15 95-00 with beam rear axle
Nissan Sentra B14 95-00 with beam rear axle
(Refer catalogue for full listing)

Specification:

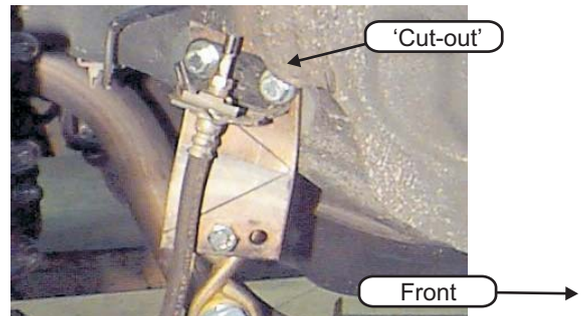
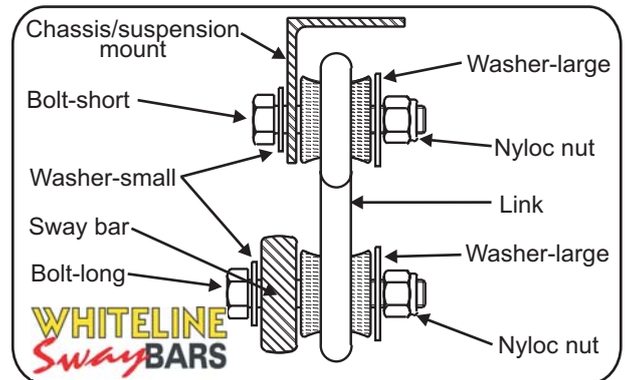
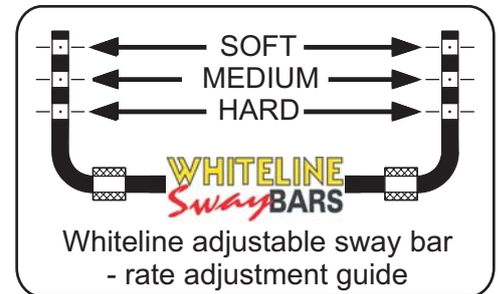
BNR21 - 20mm, non-adjustable full kit sway bar
BNR21Z - 20mm, 3-hole adjustable full kit sway bar

Contents:

- 1) 1 x sway bar
- 2) 2 x D-bush
- 3) 2 x D-bush bracket (saddle)
- 4) 2 x 3/8 inch * 2 inch long bolt
- 5) 4 x M8 x 30mm long bolt
- 6) 2 x 3/8 inch x 1.75 inch bolt
- 7) 4 x 3/8 inch flange nut
- 8) 4 x 3/8 inch nyloc nut
- 9) 2 x U-bolt
- 10) 4 x 3/8 inch flat washer
- 11) 4 x 3/8 inch flat washer
- 12) 4 x 5/16 inch flat washer
- 13) 4 x 5/16 inch spring washer
- 14) 2 x U-bolt / axle bracket
- 15) 2 x link to chassis bracket
- 16) 2 x double eye link with bushes
- 17) 1 x grease bag

Fitting:

1. Raise the rear of vehicle and support on chassis stands.
 2. Remove rear road wheels.
 3. Remove brake line bracket to chassis bolts.
 4. Place link bracket (15) between brake line bracket and chassis, and tighten using new bolts and washers supplied.
- NOTE: Link bracket orientation;
- cut-off corner must face up and towards the front of car
- bottom section to be close to parallel to centre line of the car
Refer to photo for correct location.
5. Grease D-bushes with grease and fit onto the sway bar.
 6. Attach the sway bar to the axle using U-bolts and hardware supplied.
 7. Refit road wheels, and lower the car. Further fitting must be done with the vehicle at normal ride height - drive on ramps can be used.
 8. Connect the sway bar ends to the chassis brackets using links and hardware supplied. Refer to diagram for correct location of all components. On adjustable sway bar, refer to Adjustment Guide to select the desired hole.
 9. Tighten all hardware, road test, and re-tension all hardware.



Warning: Please drive carefully while you accustom yourself to the changed vehicle behaviour.