

# Fitting Instructions BWR19, BWR19Z

# WHITELINE

A U T O M O T I V E

PO Box 5666, Minto, NSW, 2566 Australia  
Ph: 61 2 9603 0111 Fax: 61 2 9820 2500  
E-mail: admin@whiteline.com.au  
A.B.N. 68 073 002 034

*Flat out*

Code: Z362

## Application:

Full kit rear swaybar to suit:  
VW Polo 9N Mk4 02-06

Always refer to current catalogue for complete application listing.

## Specifications:

BWR19 - 20mm non-adjustable full kit swaybar  
BWR19Z - 20mm Blade adjustable full kit swaybar

## Contents:

- 1 x swaybar
- 2 x swaybar mount bushes
- 2 x M10 \* 50mm high tensile bolts
- 2 x M10 \* 90mm high tensile bolts
- 4 x 3/8 unc flange nuts
- 4 x M10 \* nyloc nuts
- 2 x U-bolts, 85\*100mm
- 4 x M10 washers, large
- 4 x M10 washers, small
- 2 x swaybar links (with bushes and crush tubes)
- 2 x D-bush mounting (saddle) brackets
- 1 x grease sachet.

## Fitting Instructions:

Please read complete fitting instructions and check kit components prior to fitment. Whiteline recommends that all work be carried out by a qualified technician.

Installation of this product must be done with the vehicle at normal ride height. To enable better access to the undercarriage, drive-on hoist/ramps may be used.

1. Remove rear lower shock absorber OE bolt and replace with new M10 x 90mm bolt as shown in photos 1 & 2.
2. Attach new swaybar endlinks onto the new shock absorber bolts, as shown in photos 1 & 2.
3. Apply grease to the inside of poly D-bushes, and fit onto the swaybar.
4. Place new U-bolts over the axle, and using new saddles and flange nuts, loosely attach the swaybar to the bottom of the axle, as shown in photos 3 & 4.

*Note: It is recommended to trim excess thread from the U-bolts on completion of swaybar fitment, and remove any sharp edges.*

5. Using remaining hardware, connect the swaybar to the endlinks, as shown in photo 5 and figure 2.

*Note: Refer to figure 1 for swaybar adjustment guide.*

6. Tighten all nuts and bolts.
7. Check & re-tension all fittings again after 100km's but no more than 200km's.

For noise and friction free operation, carry out periodic inspections and maintain proper bush lubrication.

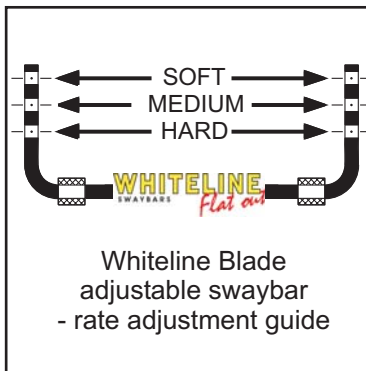


Figure 1.

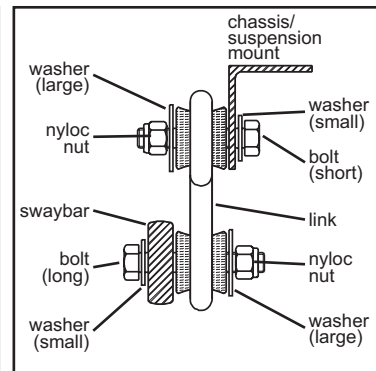


Figure 2.



Photo 1.



Photo 2.



Photo 3.



Photo 4.



Photo 5. BWR19Z complete assembly



Photo 6. BWR19Z complete assembly

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