

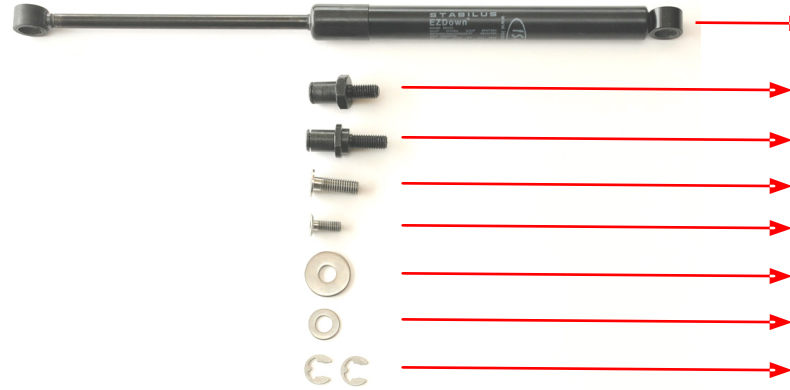
The EZDown installation guide for VW Amarok



STABILUS



Kit Components



WARNING
THIS TAIL GATE HAS
BEEN FITTED WITH
THE EZDOWN.

Part description

P/N

Qty

| | | |
|-----------------------|--------|---|
| Damper | 928281 | 1 |
| Bottom Stud | ED0302 | 1 |
| Top Stud | ED0301 | 1 |
| Flush fitting M8 bolt | ED0303 | 1 |
| Flush fitting M6 bolt | ED0304 | 1 |
| Top washer | ED0308 | 1 |
| Small bottom washer | ED0306 | 1 |
| E-Clip 8mm | ED0305 | 2 |
| Warning Label | ED0006 | 1 |
| Instructions | ED0309 | 1 |
| Box | ED0008 | 1 |

There are two parts of this vehicle that you will be working on:

- A/ Tail gate pillar
- B/ Tail gate bracket hinge

Please note the safety guidelines with reference to loading weight on tailgate after installation of EZdown .

Visit our website at www.ezdown.co.za to see the EZDown in action.

Family Safety . Convenience . Easy to assemble and install . Hands free lowering . Eliminates risk to vehicle . Cost effective

STEP 1

A/ Unscrew right hand side multispline head screw from the tail gate as shown in figure 1 below



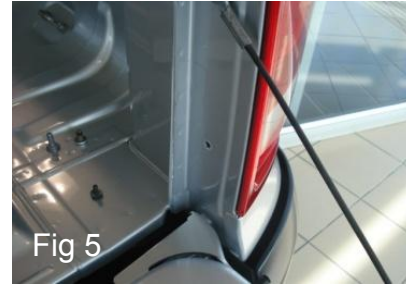
STEP 2

Unscrew the right hand side spline fitting on the load body pillar as shown in figure 4



STEP 3

Unscrew the tail light screw from pillar as shown in figure 5



STEP 4

Remove the second multi spline screw on the tailgate hinge and replace it with (ED0303) flat stud as shown in figure 7



STEP 5

Connect the hinge stud and secure with E clip as shown in figure 9



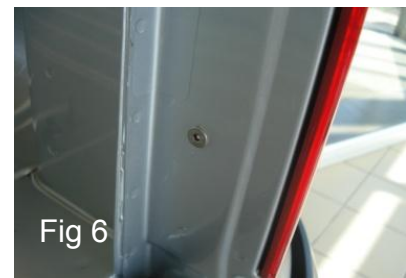
M10 multi spline tool required
B / Add 1mm washer to the bottom stud and screw into the tailgate hinge and tighten up as shown in figure 2 & 3



M10 multi spline tool required
Connect the cable fitting and the 2mm big washer to the pillar as shown in figure 5



Replace with flat screw (ED0304) and tighten as shown in figure 6



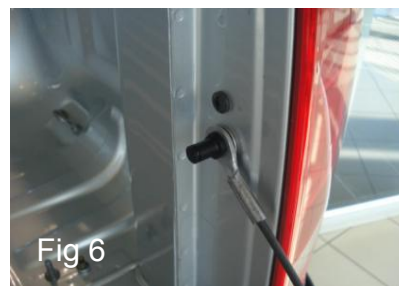
The stud fitting and flat screw should now be in place as shown in figure 8



Connect damper to pillar stud and secure with E clip as shown in figure 10



Screw in and tighten up as in figure 6



Please ensure that the damper is installed with the piston rod facing down.

