

Installation Instructions

Adjustable Brake and Clutch Levers

Enclosed:

1 off fully assembled brake or clutch lever assembly

WARNING: DO NOT ATTEMPT TO DISASSEMBLE THE OBERON LEVER AS THIS COULD RESULT IN MECHANISM DAMAGE AND ULTIMATELY LEVER FAILURE. PLEASE READ AND FULLY UNDERSTAND THESE INSTRUCTIONS BEFORE PROCEEDING

Installing the Brake or Clutch Lever:

The Oberon RADIAL CAM® System incorporated in this new lever will ease operation adjustment.

Preparation: Before installing your new purchase ensure you have all the necessary tools to hand.

1. Please follow the correct method (referring to owners manual) for removing and fitting either the Clutch or Brake lever.

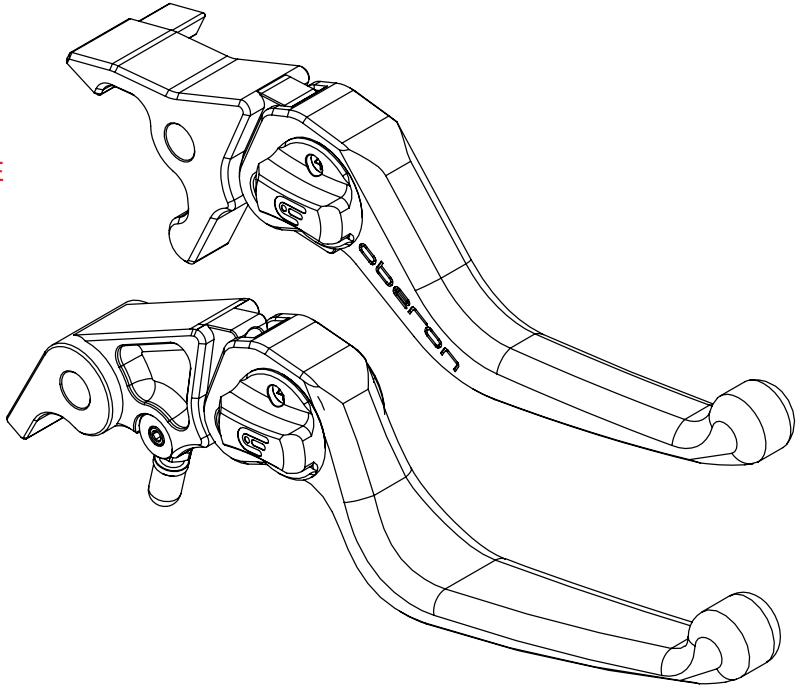
Where fitted with a microswitch you will need to take special care as the switch is quite delicate. We would suggest familiarising yourself with the original operation of each lever and the microswitch function.

2. Before removing any Lever on cable operated models we would advise measuring the adjuster length to aide re-adjustment in the absence of a proper workshop manual.

3. Carefully remove the original lever, retaining any spacers, anti-rattle shims and additional original fittings as these will be required on reassembly. Taking a picture with a digital camera at this stage will help you with any assembly doubts.

4. Insert any original bushes, washers and anti rattle shims in the new Oberon RADIAL CAM® Lever. Where necessary we have supplied additional components, these are to replace original items which would have been damaged on removal.

5. Replacing each Lever, check it's action ensuring that both the Brake and Clutch operate as normal in switch position 4 or 5, then adjusting from this average position choose your preferred setting to obtain your optimum preference. NB: These levers have been designed to increase the adjustability of the lever position. You should ascertain for yourself the suitability of these levers before any road or track use.



The Levers come with a manufacturer's warranty. Refer to www.oberon-performance.co.uk for further details.

- Oberon RADIAL CAM® System
- 8 selectable position settings
- CNC machined from billet aluminium
- Precision roller for smooth action
- 3mm Ball Bearing click guide
- Short Reach setting for easier operation
- Stainless steel fasteners
- Original lever position enhanced
- Integrated adjustment stop
- Manufacturer's warranty

• Lever Blade colours;

Black, Blue, Gold, Red, Silver and Titanium

• Adjuster colours;

Black, Blue, Gold, Orange, Red, Titanium and Silver

• Lever position range up to 30mm