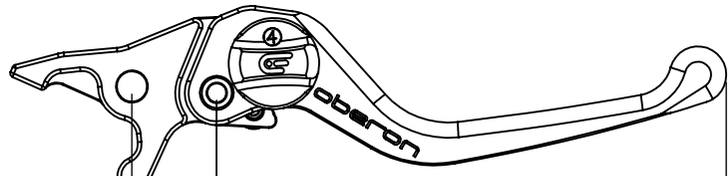
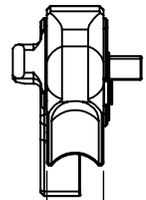


SKU	ADAPTOR PIVOT DISTANCE
LEV-B010	41.00mm
LEV-B040	32.00mm
LEV-B050	28.50mm
LEV-B070	43.00mm
LEV-B100	45.00mm
LEV-B110	22.50mm
LEV-B130	22.50mm
LEV-B140	44.00mm
LEV-B260	35.00mm
LEV-B300	67.00mm
LEV-B350	36.00mm
LEV-C020	41.00mm
LEV-C060	28.50mm
LEV-C080	38.00mm
LEV-C120	42.50mm
LEV-C150	35.00mm
LEV-C160	25.00mm
LEV-C161	42.00mm
LEV-C200	36.00mm
LEV-C249	41.00mm
LEV-C250	35.00mm
LEV-C270	34.00mm
LEV-C301	67.00mm
LEV-C400	35.00mm
LEV-C420	35.00mm

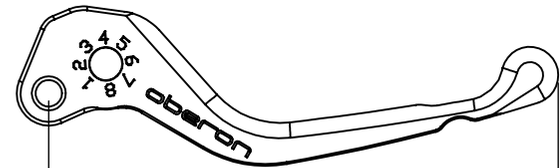
Adaptor pivot distance.
See chart left



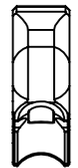
135.00mm
Standard Lever Blade



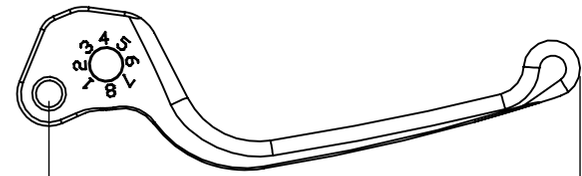
15.00mm



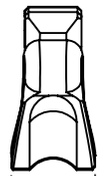
135.00mm
Airo Lever Blade



15.00mm



141.00mm
Custom Lever Blade



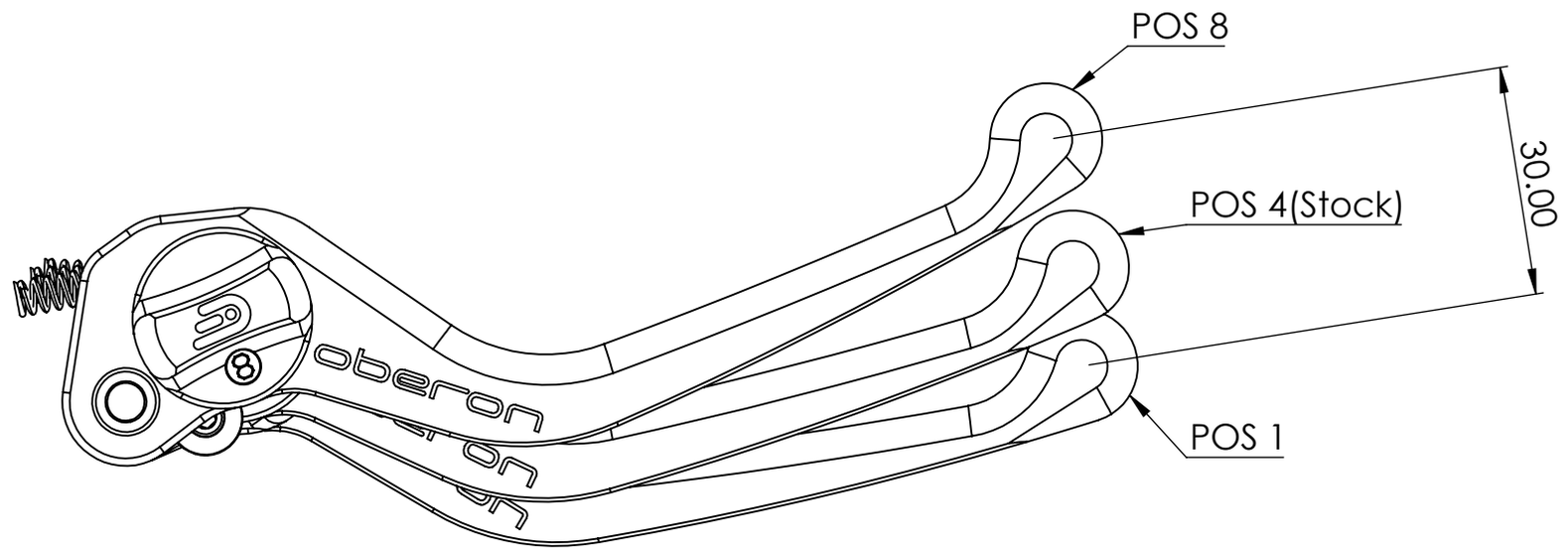
22.22mm

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DO NOT SCALE DRAWING		REVISION:
TITLE: Lever Blade Dimensions		A4
SCALE:		

8 7 6 5 4 3 2 1

IF IN DOUBT ASK



UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS SURFACE FINISH: TOLERANCES: LINEAR: +/- 0.1 ANGULAR:			FINISH:			DEBURR AND BREAK ALL SHARP EDGES		DO NOT SCALE DRAWING		REVISION:	
											
								TITLE: Blade Travels Min/Max			
								DWG NO:		A4	
			MATERIAL:					SCALE: 1:2			
			DATE:			WEIGHT in g:					

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8 7 6 5 4 3 2 1

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WARNING Do NOT attempt to disassemble the Oberon Lever as that will result in mechanism damage and lead to possible future failure.

Installing the Brake or Clutch Lever

Please read these instructions fully before commencing.

The Oberon RADIAL CAM® system incorporated in this lever will facilitate operational adjustment.

Preparation: Before installing your new purchase ensure you have the necessary equipment to hand, which should include a small set of circlip pliers and the OEM workshop manual to correctly restore the manufacturers recommended settings.

1. Follow the correct method (referring to the workshop manual) for removing and fitting either the Clutch or Brake lever on this model. When fitted with a microswitch you will need to exercise great care when removing a lever, the switch can be very delicate - so we suggest removing the handlebar switchgear clamp screws on the housing to allow the cover to be opened to permit viewing of the microswitch whilst disassembly and reassembly take place. **Damage to the microswitch will prevent it functioning as intended.**
2. Carefully remove the original lever retaining any spacer, anti-rattle shim or additional fittings. These will be needed for reassembly.
3. Before removing the OEM Clutch Lever on Cable models, measure and record the free play and adjuster position. Then you can reset it to the same position and recheck it against the recommended settings.
4. Re-insert any original bushings and or shims in the Oberon Lever prior to fitting the Oberon RADIAL CAM® Lever. NB;
 - a. When installing **C080**, **C200**, or **C270** please move the pivot bushing and anti-rattle shim, along with the pivot pin and circlip from the OEM lever to the Oberon lever. The anti-rattle shim should be attached with the M4 bolt which is pre-fitted to the lever.
 - b. When installing **C150** or **C250** please move the pivot bushing and roller kit, along with the pivot pin and circlip from the OEM lever to the Oberon lever.
 - c. When installing **B070** please move the pivot bushing along with the pivot pin and circlip from the OEM lever to the Oberon lever.
 - d. When installing **B100**, **B140**, **B260**, **B350**, **C400**, or **C420** move only the pivot pin and circlip from the OEM lever to the Oberon lever
5. Once the lever is installed – check the action ensuring it operates as normal in switch position (4) Then adjusting from this position check each setting 1 through 8 and choose your preferred position for normal operation. Also check your rear brake light works as normal.

!!Please note, if the clutch lever is adjusted closer to the grip from the stock (4) position, the start in gear function may be lost on some models. If the start in gear function is important, the lever can quickly be adjusted out to enable starting, and then revert to the preferred riding setting.!!

Your new Oberon RADIAL CAM® Levers come with the manufacturer's warranty. Refer to www.oberon-performance.co.uk for further details.

- Oberon RADIAL CAM® System
- 8 selectable settings**
- CNC machined from billet aluminium
- Roller bearing for smooth action
- 3mm Ball Bearing click assist
- Short reach setting for easier operation
- Lever position range of up to 30mm
- Lever Blade colour options
- Lever Switch colour options
- OEM anti rattle shim accommodated
- Stainless Steel fasteners



Reg No 5546053

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Designers and manufacturers of aftermarket motorcycle accessories
Worldwide distribution