# - Aliens 4

#### FEATURES:

Front Hub: 100mm - Rear Hub: 130/135mm.

Aerospace Titanium GRD5 Triple Butted Rods, 3D CNC

levers, self adjusting plates.

Maximum dropout thikness: 8.5mm **DESTINATION**: Road & X-Country.

### INSTALLATION:

- 1) Remove the Adjusting Nut.
- 2) Slide the skewer through the hollow axle of the hub.
- 3) Re-attach the Adjusting Nut.
- 4) With the correct clamping force achieved (about 8kg, 18Lb), move the lever to the CLOSE position.

#### MANTEINANCE:

Periodically and after washing lube with oil between Lever,

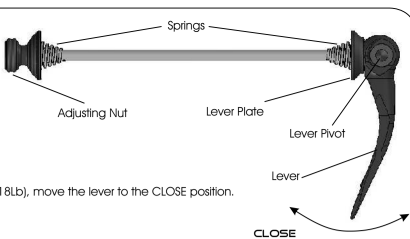
Lever Nut and Lever Pivot contact areas.

## WARNING:

An excessive closing pressure can damage this component and hub. A lower closing pressure can cause wheel detachment.

Maximum dropout thikness: 8.5mm on 135mm frames.

Levers have to be carefully positioned to avoid entangling objects while riding.



Studio Riva S.r.l. - Tel: ++39 0371 203059 info@extralite.com



OPEN