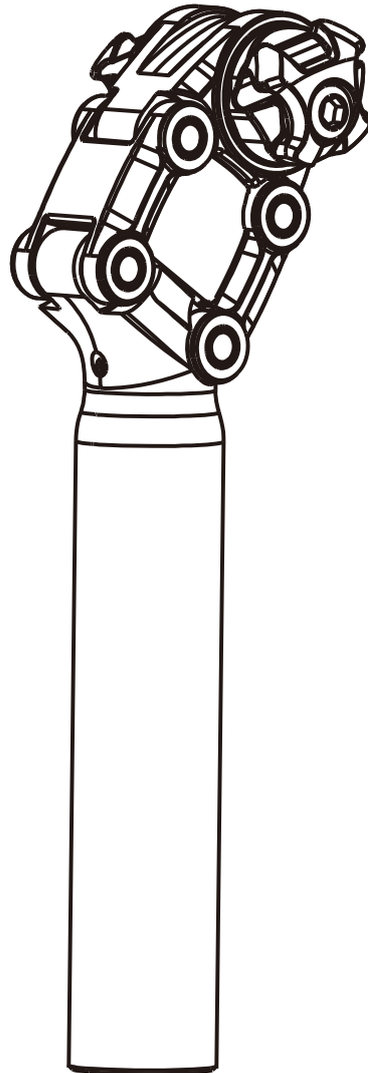


**RST**

**Owner's Manual**

ENGLISH

**LEVEL**



## Initial Installation

1. Note your current saddle height and fore/aft position to duplicate it with the LEVEL seat post.
2. Remove your current saddle and seat post.
3. Confirm your new LEVEL seat post diameter is the same as your old seat post.
4. Install the LEVEL into the bicycle frame to approximately the correct height.
5. Loosen the side bolt, place into rail of saddle in position between the side clamps.
6. Begin to tighten the side clamp bolt.

Check that the saddle tilt and fore/aft position of the saddle are correct before final tightening.

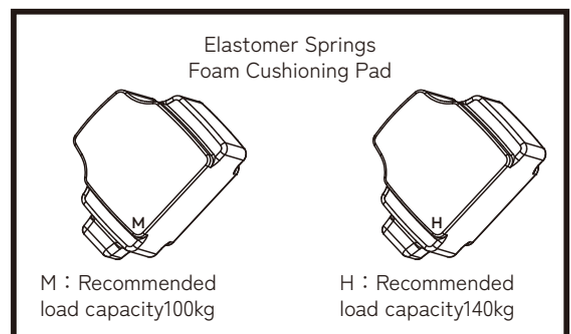
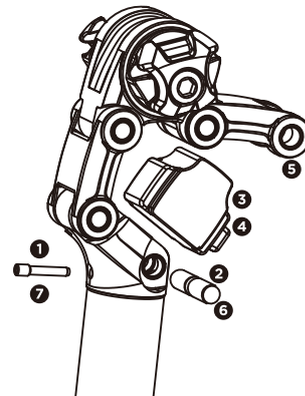
The side bolt can be adjusted by hex wrench, tightened to 15 Nm. with a 5mm hex wrench.

Be sure all the components of the clamp are installed.

7. Confirm the seat post is installed so that the minimum insertion line is not exposed above the seat tube of the bicycle frame.

## Changing Elastomer

1. Using a 2mm hex wrench, loosen one screw pin at the front then take it out.
2. Push out the movable pin from pivot completely.
3. Take out the elastomer out of the linkage pocket.
4. Insert the new elastomer in the linkage pocket.  
Be sure to orient the elastomer properly.  
The concave cuts should be on the top and bottom enabling clearance for the front clamp bolt on the underside of the cradle.
5. Reassemble the linkage arm to the position where it was just removed.
6. Install the movable pin back into the hole (grease the hole and the pin) to make the arm and the seat tube reconnected.
7. Reassemble the screw pin and tighten to 2 Nm.



## Maintenance

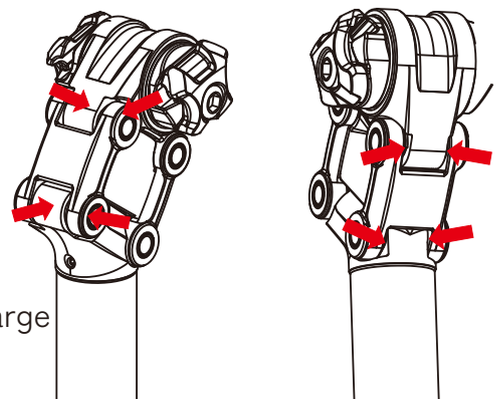
1. The pivot of four linkage arms should occasionally be lubricated with a light oil or grease.

## Notice

If you ride in muddy conditions, please use mud guard. Cleaning and protecting the pivot of seat tube with lubricating oil will extend the life of your seat post.

## Notice

The LEVEL seat post are designed to absorb small bumps only. You should still stand up when encountering large obstacles on the road or trail.



# **RST**

**RST GREENERGY TECH.CO.,LTD.**  
**www.rstsuspension.com**

---



**TAIWAN**  
**HEAD QUARTER**

**RST GREENERGY TECH. CO., LTD.**

**TEL : +886.2.85212351**

**Email : rst@rst.com.tw**

**NO. 9, LANE 371, HUA CHENG RD., XIN ZHUANG DIST, NEW TAIPEI CITY 24253, TAIWAN**

**EUROPE**

**RST EUROPE OFFICE**

**TEL : +49.711.2588255**

**Email : info@rst-europe.eu**

**HOFENER STRASSE 114, D-70372 STUTTGART, GERMANY**

**CHINA**

**SUZHOU DAWEI PRECISION CO., LTD.**

**TEL : +86.512.86160698**

**Email : sales2@rst-topway.cn**

**ECONOMIC DEVELOPMENT ZONE, KUNSHAN CITY, JIANGSU PROVINCE, WUSONGJIANG ROAD 2 NO.2**