

No. 186, Da Chou Rd., Shen Keng Hsiang 429, Taichung Hsien, Taiwan,R.O.C.

## SP379 / SP380

KALLOY grants two categories of MDU (Memorial Damper Unit) for your options, softer in pink and stiffer in yellow. Pink MDU is ranged to the weight of rider under 120kg. And yellow one is for 60 to 180kg.

The suspension tension is 40Kgs inside the range of laser etched MIN. and MAX. of pre-load adjuster.

# MDU (Memorial Damper Unit )

Lighter weight
Working temperature 80" to -20"
Over 10 years of life cycle.
Available for all suspension seat posts

#### PRODUCT FEATURE

- 1. Suspension travel: 45mm
- New KALLOY spring : MDU (Memorial Damper Unit)
- Pre-load adjuster for comfortable suspension tension adjustability.

### PRE-LOAD ADJUSTMENT

- Down to bottom of the guill, you will see KALLOY new ultimate idea, pre-load adjuster with LASER ETCHED mark.
- You can do the pre-load adjustment by turning the pre-load adjuster with allen key, coin, fingers or other little piece according to what you want before cycling.
  - A. To increase spring tension (stiffer suspension), turn the pre-load adjuster at the bottom of the seat post clockwise

3

SE SE SE

2

B. To decrease spring tension (softer suspension), turn the pre-load adjuster at the bottom of the seat post counter-clockwise.

## SIDE-PLAY

KALLOY takes broaching process to make the key way inside the quill, which is for precise interference between shaft and inside quill and

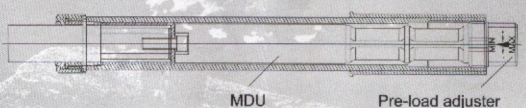
efficiently improve side-play. The testing result appears side-play is almost gone.

If you are not an experienced bicycle mechanic, or do not have correct tools for this job, please take the parts and the insturctions to bike shop. Let them do the work. Do not modify the seat post. Any modification may result in failure and will cause server personal

Any modifiction of the seat post will also definitely avoid the warranty.

# WARNING

- Please make sure end edge of quill is right inside laser etched range of pre-load adjuster, between MIN. and MAX.!
- Do not ride with seat post exposing the thread, machined on the seat post.



.