INSTRUCTION MANUAL

INTRODUCTION

SHOCK ABSORBER. you will experience the excellence from YSS WORLD CLASS With our commitment to produce quality products to our customer, your selection of YSS Suspension to be a part of your riding experiences. Y.S.S. (Thailand) Co., Ltd. is thankful to our customer. We welcome

BEFORE INSTALLATION

Before installation of your new shock, please check that you have

- off the ground Proper workspace, even ground and solid stand to lift the rear wheel
- All necessary tools are prepared such as C-Spanner and wrench.

followed exactly. The warranty will not be applied either absorber, vehicle or any injury to persons, if the instructions are not YSS can not be held responsible for any damage to the shock

- wheel is off the ground, and the shock absorber is not under pressure. 1. Lift the motorcycle on the center stand or jack, so that the rear
- access to the rear shock absorber. On some bikes it may be 2. Remove all necessary parts as seat and body panels to gain
- bottom. Check the movement of the swing arm to ensure smooth and 3. Remove the OEM shock by loosening the bolts at the top and
- bushing are pre installed by the factory. If your shock comes with bearings, it is not necessary because rubber eyelet of the shock. Do the same for all remaining eyelets. amount of grease on the outside of a bush and slide the bush into the Install the bushings to the eyelets of the YSS shock. Place a small
- 5. Carefully place the YSS shock in the bike, the same way you
- the bolts and nuts to spec. off the center stand to remove any slack in the bushings and tighten Hard tighten the bolts when YSS shock is in place. Take the bike
- fix the reservoir in place. the standard fitting system or use the cushion rubbers and clamps to 7. For shocks with reservoir on a hose: mount the reservoir in
- the shock absorber at any time anything and that is not twisted. Nothing on your bike should touch 8. Recheck again to make sure that the hose is free, not touching
- mono shock; or to the rear with a center mounted mono shock always be facing out of the bike with twin-shocks and side mounted 9. Make sure that all the bolts are tightened. YSS sticker should

that following length of shock absorber which funtion that shock absorber can adjust by find at the alphabet adjustments. Item code number beside the package can indicate Depending on the YSS shock model selected you may have

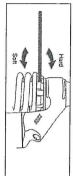
- Thread Spring Preload Adjuster
- R II Rebound Adjuster
- C = Compression Adjuster
- **≥** High-Low Speed Compression Adjuster
- Length Adjuster

THREADED SPRING PRELOAD ADJUSTER

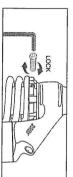
before adjusting Turn worm screw to the leaf to release lock of the spring preload Useing small screw to lock or unlock the spring preload



or to the leaft for harder Use spanner to turn the to preload to the right for softer



Turn worm screw to the right to lock the spring preload



NOTE

The YSS shock comes with the correct spring and pre-set pre-load

REBOUND DAMPING

REBOUND ADJUSTER

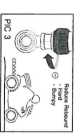
You can adjust rebound to the maximum 30 clicks. There is a rebound knob at the base of the YSS shock (pic 1).

- damping Turning the knob to the right (clockwise) to increase rebound
- "CLICK". It is easy to repeat settings. damping When you turn the knob, you can hear and feel noticeable Turning the knob to the left (counter clockwise) to reduce rebound



- NOTE
- Steps of 5-10 clicks are recommended to get into the ball-park before making small adjustments-always take notes.
- Test run on your familiar road to learn before adjusting the next step. how the new setting affected your bike
- damping should be increased (pic 2) - If the bike feels unstable, loose and rather bouncy then the rebound
- decreased (pic 3) - If the bike is hard and bumpy then the rebound damping should be





COMPRESSION DAMPING

(COMPRESSION ADJUSTER

●● HIGH-LOW SPEED COMPRESSION ADJUSTER

reservoir. You can adjust compression damping at the maximum There is a knob to adjust compression damping at the end of external

- Turning the knob to the right to increase compression damping
- Turning the knob to the left to reduce compression damping



NOTE

the next step. affected your bike before adjusting to learn how the new setting Test run on your familiar road

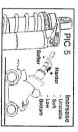


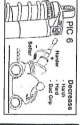
WARNING

may destroy the shock absorber. adjust compression returning screw the screw. This screw can not The shock absorbers that have

ADJUSTMENT OF COMPRESSION DAMPING

- dips then the compression damping should be increased (pic 5). - If the bike feels soft and a tendency to bottom out easily in long
- the road, then the compression damping should be reduced (pic 6). If the bike feels harsh and has hard resilience, over changes in





INSTRUCTION MANUAL

WORLD CLASS SUSPENSION

© L LENGTH ADJUSTER

the front end. The adjustment range usually is +10 mm. on the shock the suitable ride height, and to change the handling characteristics of length of shock chosen). The shock length can be adjusted to find The YSS shock can be length adjusted (depending upon model and Adjustment of the length of shock absorber Use a 21 wrench and

- the shock absorber gives one millimeter (pic 7). 24 wrench to do the length adjusting. Each complete turn of
- shock absorber gives one millimeter (pic7)
- Release lock nut; turn the lock nut to the left with a 24 wrench.
- Turning an end eyelet to the right to decrease shock's length
- Tighten lock nut; turn the lock nut to the right with a 24mm, wrench



0 the eyelet any further then that. become visible. Do not extend A drilled marker hole will threaded out more than 10 mm The adjustable end eyelet must not be



