VT No. 24-0196 DAYTONA STEERING STABILIZER KIT PART

FXST/FXSTB/FXSTD (00-)

Thank you for purchasing our Steering Stabilizer Kit. DAYTONA Stabilizer Kits are supplied with complete Bolt-On Brackets for easy installation without any riveting or welding.

INSTRUCTIONS:

• Install the Stabilizer on RIGHT side of a motorcycle.

• Please refer to all Illustrations shown on the backside.

1) Set dampening to "Lightest Position" by turning adjusting knob before installation.

2) Place a supplied Fork Bracket on RIGHT side Fork Tube under a lower triple tree as an illustration shows on the back page.

3) Place a supplied Frame Bracket on side Main Frame as an illustration shows on the back page. Make sure the Guide on both sides of bracket matches. Otherwise the bracket 'may be broken.

4) Place a Stabilizer Body Clamp on the stabilizer, but DO NOT tighten the Body Clamp Fixing Bolts too strong. The Stabilizer Body may dent. Install the stabilizer on both Fork and Frame Bracket with a supplied Bolt and Nut as Illustration shows.

5) Turn the handlebar, and make sure the steering reaches to both Right and Left Steering Stoppers completely. The Stabilizer must be always be <u>free</u>. Shake the stabilizer at any turning position, especially full right and left turning positions. The stabilizer is <u>not free</u> and if it can't be shaken, and will be damaged (bent rod or leak, etc.).

* According to different tolerance on each motorcycle, the positions of the Fork Bracket or the Stabilizer Body Clamp may be different within small range, Instead of Indicated position on the illustrations. Adjust the Fork Bracket and Body Clamp to set the stabilizer to the best position if necessary.

6) Tighten all Bolts and Nuts after make sure the installation is done right. Then adjust to the best strength of dampening depends on each riding condition. Check all sorts and Nuts after riding every 200 -300 miles.

We cannot be responsible for any damages to the product, motorcycle or person if the mounting and maintaining instructions are not followed exactly. Also no guarantee can be given for the performance and reliability if these instructions are not followed correctly.







