

INSTRUCTION

STEERING DAMPER KIT

for Harley Davidson RH1250S

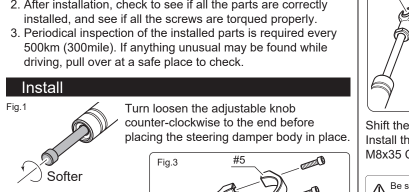
Thank you for purchasing DAYTONA STEERING DAMPER KIT.

Product features

- Stabilizes steering especially at high speed.
- Prevets the front forks from being twisted at high speed
- Bolt-on mount. The kit comes with complete bracket kit for easy mounting.

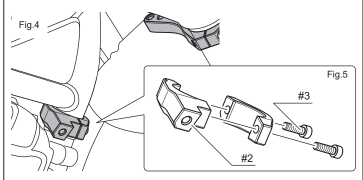


- 1. Read all instructions before use
- 2. After installation, check to see if all the parts are correctly

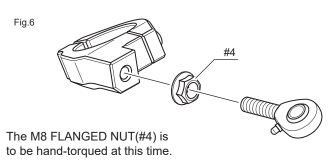


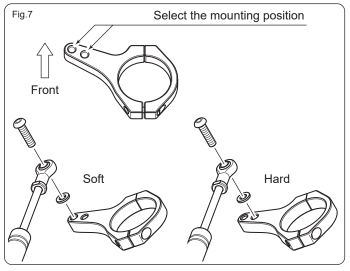
FRONT FORK Fia.2

Place the FRONT FORK BRACKET(#5) on the right side under the triple tree.

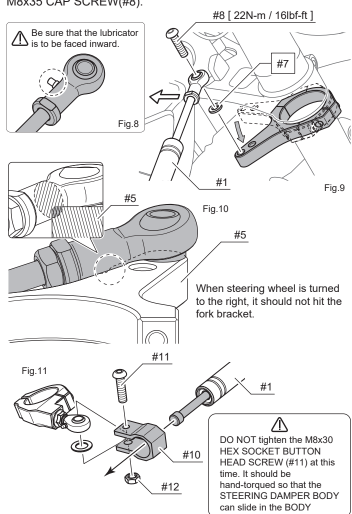


Install the FRAME BRACKET(#2) on the right side of the frame down tube.





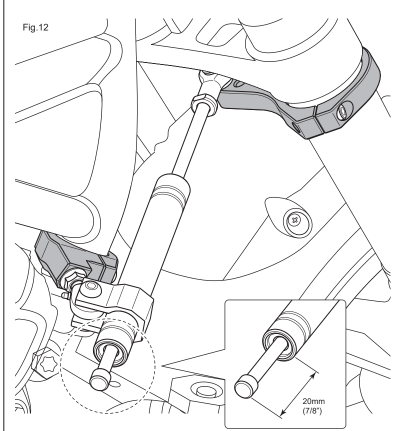
Shift the fork bracket (#5) as per the Fig.9. Install the DAMPER BODY(#1) with the SPACER(#7) and M8x35 CAP SCREW(#8).



Have the BODY CLAMP(#10) and slide it onto the STEERING DAMPER BODY(#1).

Attach the BODY CLAMP(#10) onto the FRAME BRACKET(#2) as per the Fig.10.





To adjust the steering damper location, slowly turn the steering to the left end, and then side the STEERING DAMPER BODY(#1) so that the distance between the knob and the damper tube become approx 20mm(7/8").

To fix the steering damper body in place, torque the M8 NUT(#12) at [22N-m / 16lbf-ft].

See Fig.6 on the left.

Torque the M8 FLANGE NUT(#4) at [22N-m / 16lbf-ft]. Be sure the outer race of the ROD END(#9) must NOT touch the BODY CLAMP(#10) at any steering angle. The steering damper and/or the brackets may be damaged, otherwise.

Before riding, be sure the steering is turned to the right and the left without any interference.

Adjust the damper strength to your favorite position with the adjustable knob.

