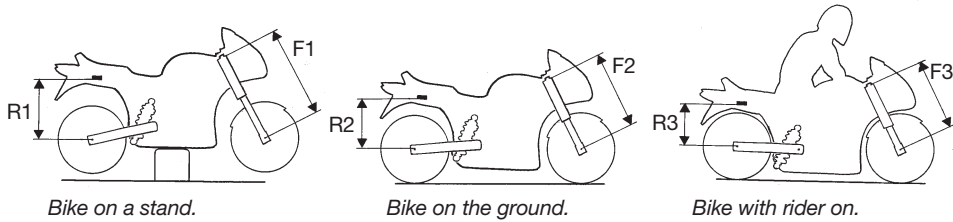


Mounting Instructions

Öhlins shock absorber kit SU 406
for Suzuki GSX 1300 R Hayabusa



Setup data

Shock absorber length	330 mm
Shock absorber stroke	68 mm
Spring pre-load	12 mm
Rebound damping adjuster	12 clicks
Compression damping adj.	10 clicks
High speed comp. damping adj.	30 clicks

Checking sag and ride height

Front suspension

F1. Bike on a stand with the suspension fully extended =

F2. Bike on the ground without rider =

F3. Bike on the ground with rider =

Free sag F1 - F2 =

Ride height F1 - F3 =

Rear suspension

R1. Bike on a stand with the suspension fully extended =

R2. Bike on the ground without rider =

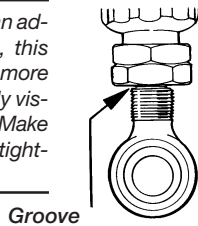
R3. Bike on the ground with rider =

Free sag R1 - R2 =

Ride height R1 - R3 =

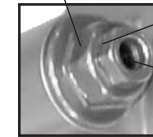
WARNING!

If the shock absorber has an adjustable end eye/bracket, this must not be treaded out more than that one groove is fully visible beneath the lock nut. Make sure that the lock nut is tightened after adjustment.



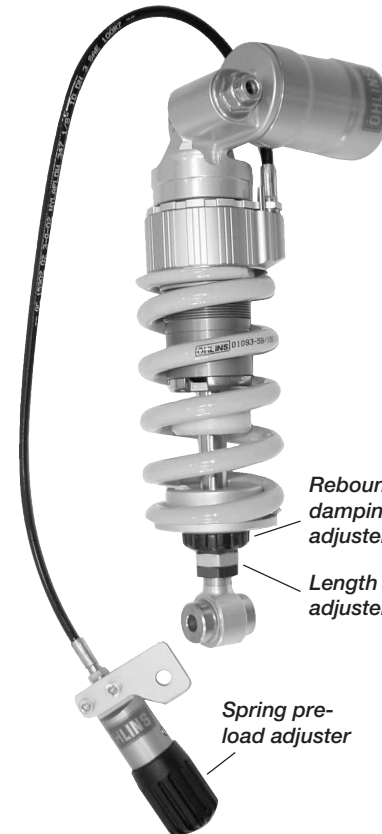
CAUTION!

Do not turn this hexagon.



High speed
compression
damping adj.

Low speed
compression
damping adj.



Öhlins shock absorber 46 PRXLS

Your Öhlins shock absorber type 46 PRXLS features the following adjusters:

Compression damping adjuster

Adjustments are made on top of the reservoir. Low speed adjustments: Slotted centre screw. High speed adjustments: Hexagon screw.

Rebound damping adjuster

Adjuster wheel on the piston shaft above the end bracket.

Spring pre-load adjuster

Adjustments are made by turning the knob on the hydraulic adjuster. Clockwise for harder adjustment, counter clockwise too release the pre-load.

Length adjuster

Adjustment is made by turning the end eye and tightening with the lock nut.

NOTE!

When delivered the Öhlins shock absorber is dialed to recommended settings for the specific brand and make of the motorcycle. If you have changed the settings, check like this:

The adjusters have a normal right hand thread. Turn the damping adjusters clockwise to fully closed (pos. zero [0]). Turn counter clockwise to open and count the clicks until you reach the recommended number of clicks. See Setup data at last page.

CAUTION!

Do not use too much force, delicate sealing surfaces can be damaged.



Öhlins Racing AB, Box 722, S-194 27 Upplands Väsby, Sweden.
Phone +46 8 590 025 00. Fax +46 8 590 025 80.
www.ohlins.com

Part No. SU 406. Issued 04 02 10

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Notes

Mounting instructions

1

Put the motorcycle on a stand so the rear wheel is clear of the ground. Make sure it's steadily fixed so it will not fall over.

⚠ WARNING!

1. It's advisable to have an Öhlins dealer or other qualified person to fit your shock absorber.

2. Instructions in the vehicle service manual are to be followed when changing the shock absorber.

3. When working on a lifted vehicle it must be securely supported to prevent it from falling.

2

Open the rear seat lock and remove the seat.

3

Loosen the two bolts holding the front seat and remove it.

4

Loosen the passenger handle bar by removing the four bolts.

5

Loosen and remove the rear end cover by removing the six attachment bolts and the six plastic fasteners.

6

Remove the battery. Remove the bolt and attachment holding the electrical wires on the left side.

7

Loosen the right side foot rest bracket by removing the three bolts. Let it hang loose in the brake hoses.

8

Loosen the rear frame bolts. Remove the lower ones and turn the rear frame up as far as possible.

9

Loosen the lower cover plate under the swing.

NOTE!

Check that the brake reservoir or electrical wires does not restrict the lift of the rear frame.

