

RY2600



RIVA Yamaha WaveRaider Sponson Kit

Part # RY2600, Yamaha Part # MWV-ADJSP-KT-RA

Installation instructions

Applications: All 1995-1996 WaveRaider 701 / 760 / 1100.

List of Parts

Description

Sponson Fins (2)
Sponson Backing Blocks (2)
Hex Head T-Nuts (10)
Flat Washers (10)

RIVA Part #

RY2600-A
RY2600-B
RY2600-C (EA.)
RY2600-C (EA.)

Important

It is recommended that Locktite 242 be used on all nuts during installation and after adjustment of sponsons. Note: Locktite can soften & crack thermoplastics, avoid spilling locktite on to the sponsons.

1. Remove the five 5mm cap nuts holding the stock sponsons in place. Remove the sponsons as well as the collars and washers located between the capnuts and locknuts. Do not remove the locknuts at the base of the 5mm studs.
2. Riva Yamaha sponsons are made in two pieces. Locate the correct side backing block and fin (See diagram). The sponsons small end face the front of the boat while the Riva Yamaha logo is towards the rear. Install the backing block over the studs protruding through the hull. The backing block is counter bored to accommodate the 5mm nuts on the studs. There are two mounting locations on the backing block giving the option to mount in a high or low position.
3. Apply Locktite 242 to the studs and install the sponson fin. Slide the flat washer onto the stud, install the T-Nuts and torque to 5.8 FT. LBS. Be sure to align the sponson to your desired height.

Adjustment information

- Lowering the sponsons increase turning ability and straight line stability.
- Rough water conditions may require raising the sponsons.
- This sponson set will affect the handling of your waveraider greatly. For best results your sponsons should be fine tuned to your individual riding style, weight, and water conditions.

Technical Support

- For answers to questions about installation and adjustment of your RIVA Yamaha Sponson kit contact: RIVA Yamaha @ (305) 785-4820 (ask for Tech Support) or your local Yamaha Accessory Dealer



RY2600 RIVA SPONSON SET

