RY115-20



3671 N Dixie Highway, Pompano Beach, FL 33064 \* (954) 785-4820 \* (954) 785-5001 (Fax) http://www.rivaracing.com

## **RIVA Exhaust Temperature Sensor By-Pass Chip**

Applications: All 1200 Power valve engines (66V)

Warning! Disconnect Battery and turn off fuel before performing work.

NOTE: This is a racing component. It is designed for competition use only. The Yamaha limited warranty does not cover possible failures caused by this component.

- Locate the exhaust temperature sensor located in the stock exhaust and follow the wire lead to the left side of the electrical box. Using a small flat screwdriver, detach the black plug from holder. NOTE: If unsure of location or removal procedures, consult your service manual.
- Separate the plug halves. Tie off the wire lead going to the exhaust temperature sensor to a suitable location away from moving parts. NOTE: If using a Riva Stinger Pipe Kit, this step will not apply.
- 3. Install the by-pass chip into the female plug halve and reinstall the plug into the holder on the electrical box. Installation is now complete.

## **Important: Technical Support**

For answers to questions about installation or trouble shooting your RIVA Racing Temp Sensor Chip, Contact: RIVA Racing Tech line @ (954) 247 0705 or your local RIVA Dealer. Tech e-mail <a href="www.tech\_support@rivaracing.com">www.tech\_support@rivaracing.com</a>



RY115-20

3671 N Dixie Highway, Pompano Beach, FL 33064 \* (954) 785-4820 \* (954) 785-5001 (Fax) http://www.rivaracing.com

## RIVA Exhaust Temperature Sensor By-Pass Chip

Applications: All 1200 Power valve engines (66V)

Warning! Disconnect Battery and turn off fuel before performing work.

NOTE: This is a racing component. It is designed for competition use only. The Yamaha limited warranty does not cover possible failures caused by this component.

- Locate the exhaust temperature sensor located in the stock exhaust and follow the wire lead to the left side of the electrical box. Using a small flat screwdriver, detach the black plug from holder. NOTE: If unsure of location or removal procedures, consult your service manual.
- Separate the plug halves. Tie off the wire lead going to the exhaust temperature sensor to a suitable location away from moving parts. NOTE: If using a Riva Stinger Pipe Kit, this step will not apply.
- 3. Install the by-pass chip into the female plug halve and reinstall the plug into the holder on the electrical box. Installation is now complete.

## **Important: Technical Support**

For answers to questions about installation or trouble shooting your RIVA Racing Temp Sensor Chip, Contact: RIVA Racing Tech line @ (954) 247 0705 or your local RIVA Dealer. Tech e-mail <a href="https://www.tech-support@rivaracing.com">www.tech-support@rivaracing.com</a>