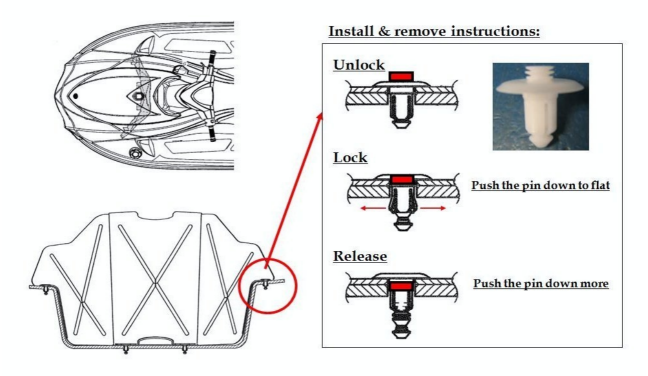


# YAMAHA REMOTE CONTROL PROGRAMMING GUIDE

Please read this guide carefully before attempting to use your Waverunner Remote programming tool

### CONNECTION

To gain access to the programming connector in Yamaha Watercraft you look in the front hatch, (see image below) On most models you have to remove the white plastic bulkhead to gain access to the wiring area under the handlebars, press in the center of the white clips 4-5 mm and this will allow them to be removed – be careful with them and you can reuse them to refit the panel!!!

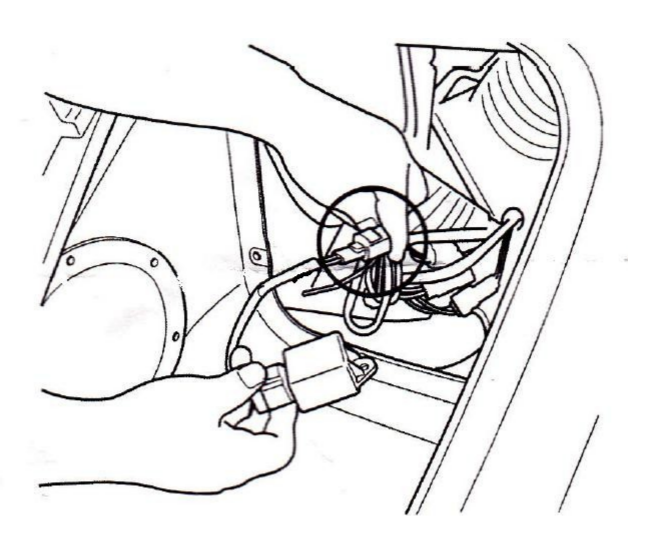


Locate the black 2 pin connector in the wire harness, this is sealed buy a 'blanking plug' and can be recognised buy the wire colours Grey and Black, remove the blanking plug and connect the programming tool

#### NOTE

when connecting the programming tool it will cancel/reset any existing remotes that have been programmed to the craft, please remember to re-register all remote units applying to the craft!!

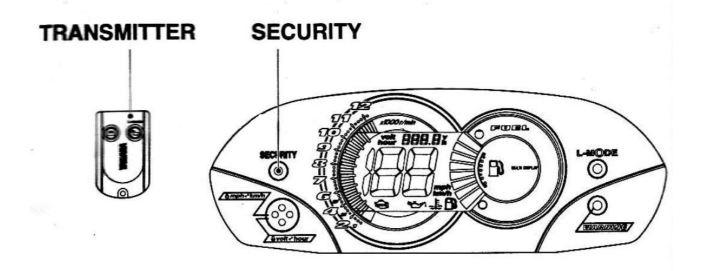
Up to 5 remote units can be programmed to a craft at one time



## **PROGRAMMING**

with the programming tool connected, press any button on the first remote to be programmed, the security light on the dashboard will come on indicating the remote is being programmed. The security light will start to flash when the remote has been successsfully programmed!

To program a second remote press any button on the second unit and see the security lamp stays on , once againg when the lamp starts to flash this indicates the remote has been successfully programmed , this process can be repeated for upto 5 remote units per craft



# **NOTE**

do not try and register another remote unit unless the security lamp is flashing

once all the required remote units have been programmed and the security lamp is flashing to indicate the last remote has been programmed successfully disconnect the programming interface and replace the blanking cap

please visit our website for details of other professional diagnostics kits we supply

www.brpdiagnostics.com