

Instructions for using the Remote Entry Programming Tool

Thank you for purchasing the Candoopro Yamaha Remote Entry Programming Tool! The Yamaha Remote Programming Tool is used to add or reprogram Remote Security Transmitters to a Yamaha Waverunner equipped with the Remote Security System.

Special Note about Remote Transmitters

Yamaha manufactures two different security systems. They make one system intended for USA and Canada, and another system that is used in Europe and Rest of World. The Candoopro Yamaha Remote Programming Tool will work for either system, but you must have the right Remote Transmitters for your particular system. For our customers in the US and Canada, you most certainly have the USA/Canada version. Due to the large amount of gray market skis sold globally, if you live outside the US and/or Canada, it is important to check which version of security system you have in order to purchase new or marry existing Yamaha Remotes to your Waverunner. You cannot program a

How do I know which system I have?

If you have the existing remote and are adding an additional one, simply look at the back of the remote. The USA/Canadian model has an FCC and ICC number etched on the back, while the European/ROW model has a CE mark etched on the back:

USA/CANADA









What if I don't have any Remotes?

If you have lost all remotes, before purchasing new remotes from Yamaha, check to see which version Immobilizer Receiver you have on your ski. The Receiver is mounted in the front area of the ski, generally on the starboard side just behind the white front access panel of the front storage area.

In the center of the Receiver Module, the main part number will inform you what system you have. Note that the rubber cover on the immobilizer receiver sometimes hides this number, simply push up the rubber cover to view the part number.

- A US/Canadian Receiver will have 6B6-00 molded in the case
- A European/ROW Receiver will have 6B6-10 molded in the case

Example : USA/CANADA RECEIVER







Programming new Remote Transmitters

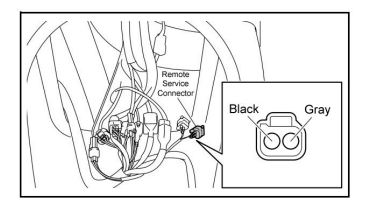
SPECIAL NOTES: Anytime you want to add an additional remote transmitter, you must reprogram any existing remotes again, as the process of connecting the programming tool erases all existing remotes from the receiver memory. You can program as many as 5 different remotes to one ski. All remotes for that ski must be programmed during the same session!

Step 1- Remove Access Panel

You will need to gain access to the Remote Programming Service Connector, which is located behind the white access panel in the front storage area of the ski. You remove this panel by pressing a small screwdriver or other tool in the center of the plastic rivet so it pops down, allowing the rivet to be removed. (NOTE: when re-installing rivet, put the pointed end of the rivet on a hard surface and press on the rivet so the center section protrudes from the top of the rivet. You can then install the rivet, and press the center section down flush, securing the rivet.)

Step 2- Locate Remote Service Connector

The Remote Service Connector is a Black 2-pin connector with a sealing cap, and has a Black and a Gray wire. It is located in the bundle of harness wires behind the access panel. Re-



Step 3- Connect Remote Programming Tool

Connect the Remote Programming tool into the Remote Service Connector until it clicks



Step 4- Program Remote(s)

Once the Remote Tool in installed, press either the Lock or Unlock button on the Remote to be programmed and hold it down until the Security or Unlock LED on the instrument cluster begins blinking. The Remote is now programmed to the ski. If you have additional Remotes, simply press the Lock or Unlock button on the next Remote to program it to the ski. You can add a total of 5 Remotes to any ski.

Step 5- Remove Remote Programming Tool

Disconnect the Remote Programming Tool, and remember to replace the sealing cap on to the service connector.

Step 6- Re-install Access Panel Cover

Re-install the white plastic access panel cover and install the plastic rivets. (NOTE: before reinstalling rivet, put the pointed end of the rivet on a hard surface and press on the rivet so the center section protrudes from the top of the rivet. You can then install the rivet, and press the center section down flush, securing the rivet.)