5 Raptor RP-1 Remote Controls

The Raptor RP-1 may be equipped with a wired remote control, shown below, or a wireless remote control. The wired remote control features backlit buttons, while the wireless remote control has glow in the dark buttons.







KSI Part # 006-0907-10 Rev. 4

Raptor RP-1 Quick Start Guide

Raptor RP-1 Display Control Panel



Button

Function



Press and hold to turn the Raptor RP-1 on/off. Single press to control display backlight.



Lock/release the active antenna. Up control in menus.



Toggle on/off selected antenna transmit. Down control in menus.



Menus

Enters a selection in menus.

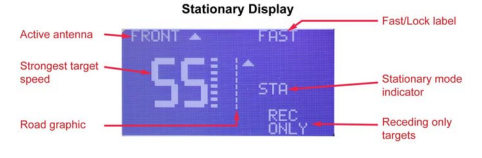


Manual Test

Patrol Speed Blank with locked target.



Raptor RP-1 Display





Same Direction Display



Raptor RP-1 Menus



Main Top level menu including Audio Volume and Squelch Control,

Range Control and Patrol Speed Minimum. Menu

Select Antenna, Mode, Toggle Fastest and Audio Squelch Operations

Control.

Display Day/Night Display, Factory Reset, Contrast, and Manual or

Automatic Backlight Control.

Advanced VSS Setup, Options, Time/Date, System and Diagnostics.

Options Units, Auto-Unlock, Min Audio, Left or Right Hand Drive, In-Car

Setup Video Output Protocol, Toggle on/off Certify Fail, Toggle on/off

Fork Test Fail.

System DSP and Display Firmware Version, Front and Rear Antenna

Type, VSS Sync Value, Enabled Features.

Accuracy Tests

Automatic Raptor RP-1 performs an internal accuracy test at power up and Self Test every five (5) minutes while powered. Internal accuracy tests

are performed with every mode change and locked target.

Manual Press the test button to initiate the internal accuracy, display

Self Test tests, and prompt for fork test.

Fork Tests Press the test button. "FORK TEST" will be displayed in the

message area for 30 seconds. Lightly ring the low and then high fork by striking a non-metal surface. Test the desired modes of operation and front and/or rear antennas. Verify target speed displayed is +/- 1 mph (+/- 1 km/h) value stamped on fork.

Assisted The Raptor RP-1 is offered with an optional enhanced "Assisted Fork Tests Tuning Fork Test" feature that guides the operator through the test procedure and clearly indicates pass/fail.

Note: Due to the ability of the Raptor RP-1 to reject non-directional signals, the operator must place the unit in the FORK TEST mode to read tuning forks.