

Stalker I - SDR | Stationary Directional Radar





The Stalker I delivers economical traffic speed measurement at an affordable price.

The Stalker I is an economical law enforcement radar suitable for many speed enforcement applications. Its die-cast waterproof case is rugged enough for motorcycle duty, while the backlit rear display is adjustable for all lighting conditions. Digital Signal Processing enables Faster Speed tracking and target direction sensing. The rechargeable battery handle provides many hours of service between charges.

- DISPLAYS KM/H
- DIRECTION SENSING TRACKS VEHICLES APPROACHING, GOING AWAY, OR BOTH
- TYPICAL VEHICLE RANGE 1.2 km (.75 mi.)
- FASTEST AND STRONGEST TRACKING MODEL OR STRONGEST-ONLY MODEL
- **3 WINDOW DISPLAY**
- DETACHABLE BATTERY HANDLE
- RECHARGEABLE HIGH-CAPACITY BATTERY
- RUGGED, WATERPROOF DIE-CAST METAL CONSTRUCTION
- TOUCH PANEL KEYBOARD WITH BACKLIT LCD
- CHARGER OPERATES ON 220v/50Hz or 110v/60Hz



STALKER®

Power to Enforce.

Direction-Sensing Technology

The Stalker I SDR, Stationary Directional Radar, is the ideal choice for speed enforcement. Available in models with and without Fastest Mode Tracking, both employ patented direction-sensing technology. Its die-cast metal case is waterproof to a depth of 2 feet, yet it is smaller and lighter than most hand-helds.



Backlit Rear Display

The 3-window backlit display presents an intuitive user interface with clear messaging and control buttons. Its LCD window displays the Strongest Target, Fastest Target (if enabled), and Arrows Icons indicating direction of travel for both target types.

12-Month Warranty

Both models - Stalker I with **Fastest Mode (828-0002-00)** and **without Fastest Mode (828-0001-00)** - include a high-capacity Li-ION battery handle, desktop battery charger, tuning fork, operator manual, and quick reference card. Each is warranted for 12 months.

TRIGGER – Pull the trigger to transmit and release for hold. A pull (to transmit) pull (to hold) operation is optional. The trigger is used in stopwatch mode to perform the start/stop function.

MENU – is used to enter the operator menu.

STA/MOV - not used in this model.

▲ /TEST – ▲ sets distance in stopwatch mode and increments settings in the operator menu.

TEST performs a diagnostic check on the radar.

LOCK/REL – is used to LOCK and RELEASE strong speed targets.

BOTH/DIRECTION – This key is used to select target direction.



LIGHT/▼ – LIGHT switches the backlight on and off.
▼ sets distance in stopwatch mode and decrements settings in the operator menu.

POWER – toggles the main power ON and Off.

Multi-Function Port – connection point for VSS, external power, and RS-232 data output for printer.

Accessories / Waterproof Applications



Dot matrix printer system



Dot matrix printer



Motorcycle handlebar mount



Motorcycle holster



Battery charger base

STALKER®

Power to Enforce.

GRASER TOOLS
GEODETIC SUPPLY & REPAIR

Measuring, levelling and layout solutions for all trades

Mining - Aligning - Engineering - Environmental - Civil Construction Surveying - Geological - Glass Testing - Speed Detection For further information please call or email us

GSR Laser Tools
Unit 7 / 7 Prindiville Drive Wangara WA 6065
Ph: 08 9409 4058

sales@gsrlasertools.com.au - www.gsrlasertools.com.au