DSR 2X
Direction Sensing Moving Police Radar

Metric Operator’s Manual

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applied concepts, inc.
Dear Valued Radar Customer:

Thank you for choosing the **STALKER DSR 2X** Radar System. We sincerely appreciate you purchasing the **STALKER DSR 2X** and giving us the opportunity of serving you and your department. You will find the **STALKER DSR 2X** to be an invaluable tool in controlling speed violators and making your streets and highways safer. Most importantly, we care about you, our customer, and want you to be completely satisfied. Our success as a company depends upon your satisfaction and experience with the **STALKER DSR 2X** Radar.

Applied Concepts, Inc. believes that the **STALKER DSR 2X** offers more than superior performance and versatility. **STALKER DSR 2X** is backed 100% with reliable, professional, and experienced sales and service support, ready to assist you at your request. We also offer the longest warranty in the industry, with nationwide factory authorized repair centers to assure you of fast and efficient service.

We wish you the greatest success in your speed enforcement program. Please do not hesitate to let us know if there is anything we may do to add to your product satisfaction. Thanks again!

Sincerely,

Applied Concepts, Inc.

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**STALKER DSR 2X** is covered by one or more of the following United States Patents:

5,525,996  5,528,245  5,563,603  5,565,871  5,570,093  5,691,724  6,198,427 B1;
6,580,386 B1; 6,646,591 B2; 6,501,418 B1; 6,744,379 B1; 6,831,593 B2; 6,853,314 B1; 7,068,212 B2;
7,218,271; 7,411,544; and 7,672,782.

In addition, other United States Patents are pending.

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INTRODUCTION

The **STALKER DSR 2X** is a Ka-band Direction Sensing Radar designed to allow the speed enforcement officer maximum flexibility both in moving and stationary modes. The unique Direction Sensing ability of the **STALKER DSR 2X** allows the radar to automatically (without the traditional “slower key”) determine the correct speed of all same lane targets. In addition, the **STALKER DSR 2X** can simultaneously monitor two of the four Target Zones in moving mode.

In addition to Fast Speed display, the **STALKER DSR 2X** offers Fast Speed locking in moving mode for both opposite lane targets and same lane targets.

The **STALKER DSR 2X** offers, for the first time, a new feature called Rear Traffic Alert. The Rear Traffic Alert feature is designed to warn an accelerating patrol vehicle of approaching rear same lane traffic. See the Rear Traffic Alert section of this manual on page 7.

Utilizing a state-of-the-art Digital Signal Processor (DSP), **STALKER DSR 2X** provides a level of performance, convenience, and accuracy previously unavailable. The DSP performs the critical filtering and timing functions required for speed measurement in its software, as opposed to its hardware. This provides less unit-to-unit variation, more reliable performance, and easier maintenance. One of the unique features of the **STALKER DSR 2X** is that it can be upgraded in the future by simply installing new software, preventing obsolescence!

**STALKER DSR 2X** operates in Ka-band from 33.4 to 36.0 GHz and provides a hold mode. Both Ka-band operation and the hold feature reduce the possibility of detection by radar detectors. Target-speed locking with Voice Enunciators, Track-thru-Lock speed, Fast Speed Tracking (both opposite lane and/or same lane), Target Direction Arrows, and Target Doppler Audio capability assist the operator in positive target identification and provide operating convenience.

INSTALLATION IS THE KEY TO PERFORMANCE

**STALKER DSR 2X** consists of a dash-mounted display unit; a counting unit that can be mounted with the display unit, or separately using the optional Remote Cabling Kit (P.N. 200-0247-00); one or two antenna units; and a wireless or wired remote control unit.

**STALKER DSR 2X** is powered from the 12-volt, vehicle power system using a Power Cable from the counting unit. Each system component should be installed in a location that provides good operator visibility and convenience, but does not obscure the road or interfere with air bag operation. The Ka-band antenna units are fully waterproof and can be installed outside the vehicle, if desired. The display and counting units are not waterproof and must be installed in a location sheltered from the weather. Longer cables are available from the factory for specific installations, if needed.

**Display/Counting Unit** - To mount the combined display/counting units, connect the Power Cable to the 9-pin connector on the back of the counting unit. Plug the front and rear antenna cables into their respective connectors on the back of the counting unit.

After attaching the mounting bracket to the selected mounting surface with Velcro or screws, insert the combined display/counting unit into the mount and secure with thumbscrews (provided) into the threaded holes located on each side of the counting unit.

**Display Unit** - To mount the display unit only, separate the counting unit from the display unit by unscrewing the two screws on the back panel. Connect the 15-pin cable, supplied in the Remote Cabling Kit, to the connector on the back of the display unit. Attach the display unit to the mounting bracket using one thumbscrew on each side or attach directly to the dash. After mounting, make sure the display will not dislodge during high-speed maneuvers.

**Counting Unit** - To mount the counting unit separately from the display unit, select an out-of-the-way mounting location, such as under the dash or under the front seat. Connect the Power Cable to the power jack located on the back of the counting unit. Plug the front and rear antenna cables into the back of the counting unit. Connect the 15-pin cable, supplied in the Remote Cabling Kit, to the connector on the front of the counting unit. Secure the mounting bracket on the counting unit to a suitable mounting surface with Velcro or screws. Install the counting unit into the bracket using a star knob on each side.

**Antenna Unit** - Before proceeding with the final installation, check the intended mounting locations for fan interference on both antennas. See the section on fan interference, page 2. Find a suitable location and attach the antenna mounting bracket to the selected mounting surface. Attach the antenna unit to the bracket. Connect the antenna cable to the antenna. Repeat these steps for the second antenna.

**Ergonomic Remote Control** - The only installation required for the ergonomic remote control (P.N. 200-0579-00 Fast-Lock model; 200-0579-01 Instant-On model) is to install the 3V 123 battery. Remove the battery compartment cover by pressing down on the battery cover latch and rotating the battery cover away from the case. Install the battery, paying attention to the polarity markings. Replace the battery cover until it snaps in place. Velcro may be applied to the back of the remote control unit to attach it to the dash or other locations. Also, a microphone lug (supplied) can be attached to the back of the ergonomic remote control to allow installation into a microphone holder. An optional lanyard is also available.

**Wired Remote Control Cable** - The Remote Control can be operated in wired mode by connecting a standard RJ-11 modular telephone handset cord (P.N. 155-2213-00 or Radio Shack #279-312). The cord is connected to the remote and radar unit, and battery removed for wired operation.
AVOIDING FAN NOISE

As you will discover, the **STALKER DSR 2X** that you have purchased is extremely sensitive resulting in longer range. If care is not taken when installing the radar in the vehicle, this extra sensitivity may allow you to pick up Fan Noise when operating the radar from inside the patrol vehicle. Fan Noise can result in erroneous high-speed readings when operating in Same Lane mode – particularly with Same Lane Faster mode enabled.

**Fan Noise Is Common**

Fan Noise is a common Doppler radar problem when aiming the antenna through a window from inside the patrol vehicle. Doppler radar is designed to detect moving or vibrating objects. A small amount of the radar beam is reflected from the glass back into the vehicle. This beam reflection may allow the radar to “see” the vibrating defroster vents or the vehicle dash that is vibrating as a result of the fan blower motor. If the antenna is mounted close to the top surface of the vehicle dash, the radar beam can “see” a portion of the vehicle dash that is vibrating. We recommend mounting the front antenna as high on the glass windshield as is feasible. Higher mounting will also result in better patrol speed tracking and longer operational range. Fan Noise can be verified by turning off or changing the speed of the fan.

Most fans generate speeds of 48 km/h or less. As a result, Fan Noise is normally a problem when operating in Stationary mode or when operating in Moving mode with patrol speeds less than 48 km/h or operating in Same Lane mode (particularly Same Lane Faster mode).

**Opposite Lane operation:** since opposite lane radar only sees Doppler signals above the patrol speed, Fan Noise will not affect an opposite lane radar operating at patrol speeds above about 24 km/h.

**Stationary operation:** a radar operating in Stationary mode will see Doppler signals from 8 km/h to 320 km/h. Clearly, a Fan Noise signal between 8 km/h and 48 km/h will be seen and result in false readings.

**Same Lane operation:** a same lane radar adds or subtracts the difference speed (patrol vehicle - target vehicle) to obtain the absolute target speed. This difference speed is commonly between 8 km/h and 48 km/h. Clearly, a Fan Noise signal between 8 km/h and 48 km/h will be seen and result in false readings.

**ALERT:** It is critical that you eliminate Fan Noise false readings for the **STALKER DSR 2X** if you use the factory defaults with Same Lane Faster mode enabled.

**How to check for Fan noise:**

1. Operate the **STALKER DSR 2X** in XMIT mode, Opposite/Same Stationary, and **SEn 4**.
2. Turn your vehicle fan motor to the “highest” speed.
3. Locate your stationary vehicle so that the radar beam is clear of moving objects or large reflective objects.
4. Fan Noise can be verified by turning off or changing the speed of the fan.
5. Verify that no speed readings are observed – realize that moving trees or grass can result in speed readings corresponding to the speed of the wind.
6. Move the antenna (as required) until a location is found that results in no Fan Noise readings above about 6 km/h – a high corner of the windshield is usually best.
7. As a last resort, mount the antenna completely outside the vehicle.
8. If a rear antenna is used, repeat the testing for this antenna.

**To Eliminate Fan Noise, try the following steps in numerical order:**

1. Find a location (by moving the antenna) inside the vehicle that is free of Fan Noise; such as the upper left corner of the windshield.
2. Ensure that the antenna beam is not deflected back into the vehicle by anything in its path such as wipers, window trim, or anything mounted on the dash. **Do not mount the counting/display unit or antenna/power cables in front of the antenna on the dash.**
3. Locate the antenna as close to the glass surface as possible (preferably less than 3.8 cm).
4. Turn the fan off while operating the radar in stationary mode or moving mode with patrol speed under 48 km/h or Same Lane mode – especially with Same Lane Faster mode enabled.
5. As a last resort, turn Same Lane sensitivity from 4 down to 3 (**SEn 3**) or mount the antenna completely outside the vehicle.
HOW TRAFFIC RADAR WORKS

Stationary Mode - All traffic radar uses the Doppler frequency shift technique to measure the speed of moving vehicles. This technique is based on the Doppler Principle, which states that a radar signal reflected from a moving target will experience a frequency shift that is proportional to the speed of the target relative to the radar. Circuitry in the traffic radar then processes the reflected signal to obtain the frequency shift and translate this frequency shift to speed.

In stationary mode, the transmitted signal strikes a moving target and is reflected back to the antenna. The traffic radar then measures the frequency shift to obtain the target speed.

Prior to the introduction of the Stalker DSR line of products, traffic radar could not sense the direction of vehicles in the radar beam. In conventional traffic radar, targets both closing and moving away generate the same Doppler frequency shift, and it is not possible to distinguish their direction. Since the conventional radar cannot distinguish the direction of the targets in its beam (closing or away) the operator had to rely on visual observation to determine target direction.

Now, the Stalker DSR 2X has the ability to filter out Doppler signals based on their direction. For example, while monitoring front closing targets, the 2X can reject Doppler signals from all front away targets.

Stalker DSR line is the first practical radar to use a dual-channel antenna design. Each antenna actually has two sets of microwave circuits and two sets of amplification/digitizing circuits. The two microwave circuits are designed to provide two simultaneous Doppler signals with a 90° phase difference depending on direction.

Both channels of digitized Doppler information are sent to the DSP (Digital Signal Processor) circuit in the counting unit. The high-speed DSP circuit then performs a Complex Fast Fourier Transform computation simultaneously on each channel to obtain relative direction for each target.

Opposite Lane Moving Mode - In opposite lane moving mode, two (2) signals must be processed to determine target speed. The first signal, patrol speed, results from the radar signal reflecting from the roadway ahead of the radar. Since the Doppler shift is proportional to the relative velocity between the radar and the roadway, the Doppler shift of this signal will be proportional to the speed of the patrol vehicle. The second signal, closing speed, results from the radar signal reflecting from an approaching or retreating opposite lane moving target back to the patrol vehicle. The Doppler shift of this signal will be proportional to the sum of the patrol speed and target speed, or closing speed. To determine the target speed, Stalker DSR 2X subtracts the patrol speed from the closing speed.

Same Lane Moving Mode - In same lane moving mode, two (2) signals must be processed to determine target speed. The first signal, patrol speed, results from the radar signal reflecting from the roadway ahead of the radar. Since the Doppler shift is proportional to the relative velocity between the radar and the roadway, the Doppler shift of this signal will be proportional to the speed of the patrol vehicle.

The second signal, the difference speed, results from the radar signal reflecting from an approaching or retreating same lane moving target back to the patrol vehicle. The Doppler shift of this signal will be proportional to the difference speed between the patrol and target vehicles. If the target vehicle is moving faster than the patrol vehicle, the difference speed will be added to patrol speed to obtain target speed. If the target vehicle is moving slower than the patrol vehicle, the difference speed will be subtracted from the patrol speed to obtain target speed. To reduce user confusion, front same-lane targets and rear same-lane target will be rendered by the Stalker DSR 2X using two different Doppler tones. Front same-lane targets will use the same Doppler tones as used for opposite-lane targets and stationary targets. Rear same-lane targets will use a lower tone that is proportional to the difference Doppler shift between the patrol vehicle and the target.

Prior to the introduction of the Stalker DSR line, a radar operator had to observe the relative speed of the target vehicle and “tell the radar” whether to add or subtract the difference speed from the patrol speed as described above. These older same lane radar models require that the operator select the “correct speed” by the “correct position” of the “Slower” key on the remote control.

The unique Direction Sensing ability of the Stalker DSR 2X allows the radar to automatically (without the traditional “slower key”) determine the correct speed of all same lane targets in the radar beam.

Fast Mode - Stalker DSR 2X offers a feature called Fast Speed Tracking. Fast Mode display can be easily turned ON/OFF in the Operator Menu. See Page 5. In addition, FAST target locking (for both same and opposite lane targets) can be turned ON/OFF in the Options Menu. See Page 41.

The addition of the fast mode allows the ability to track small high speed targets that normally could not be tracked because a stronger target shields the weaker target from normal speed measurement. The classic example is where a speeding sports car passes a slower moving eighteen wheeler. The faster sports car, although clearly speeding, previously could not be measured because the strongest truck target captures the target display window. Stalker DSR 2X, in this example, will display the speed of the strongest truck in the target window, while the speed of the faster sports car will appear in the middle fast window. Tracking of both targets may be performed simultaneously.
REAR TRAFFIC ALERT

Rear Traffic Alert, a proprietary new feature of the STALKER dsr 2X, is designed to warn the patrol officer of rapidly overtaking rear same-lane traffic. Rear Traffic Alert is active when the patrol vehicle is most vulnerable to rear-end collisions - pulling into traffic from a standing start. If the STALKER dsr 2X senses a rear approaching vehicle closing at a speed in excess of the user adjustable approach speed, it prompts the officer with a distinctive “English Horn” audio sound and flashes ALE rt in the rear antenna speed windows.

Rear Traffic Alert can be disabled in the OPTIONS MENU (See page 41). Please contact Applied Concepts, Inc. at 1-800-STALKER or your Factory Sales Representative. Rear Traffic Alert can also be disabled by setting the closing speed to a high speed such as 200.

Rear Traffic Alert is always active (unless disabled in the OPTIONS MENU – see page 41). Rear Traffic Alert is independent of the rear target zone selection – either the Rear Opposite or Rear Same target zone can be selected. In a traffic alert condition, the 2X will sound the alert tone and flash the alert display as long as the threat persists. Once the threat is gone, the 2X will automatically resume tracking the rear targets. Rear Traffic Alert will be disabled if the rear antenna is placed in HLd (hold).

With Rear Traffic Alert enabled, go to the OPERATOR MENU (See page 5) to select the Rear Traffic Alert closing speed. In the OPERATOR MENU, repeatedly press the MENU key until ALE rt is displayed. Set the desired Rear Traffic Alert speed by using the ↑ and ↓ keys (the factory default speed is 48 km/h). Pressing the ↑ key or the ↓ key will initially change the number count slowly, but after about 1 second, the counting will speed up. Exit the OPERATOR MENU mode and return to radar mode by pressing any of the four zone keys.

Rear Traffic Alert Requirements:

1. The radar must have VSS cabling installed in the vehicle and must be operating in VSS mode.
2. The rear antenna must be transmitting with either the Rear Opposite target zone or the Rear Same target zone selected.
3. Direction sensing will be used to ensure that the rear traffic is closing on the patrol vehicle.
4. The radar sensitivity is reduced to less than $Sen 1 (to ensure close proximity) for measurement of approaching rear traffic. All rear targets that are “outside” of the Rear Traffic Alert requirements will have normal sensitivity.
5. To reduce Rear Traffic Alert warnings while traveling at a steady speed, slowing down to turn, or slowing down to a stop, the radar only enables Rear Traffic Alert when it senses vehicle acceleration.

ABOUT TARGET ZONES

This manual refers to the four areas that a traffic radar monitors as: Target Zones

Conventional moving radar can monitor traffic in only one Target Zone. Now, with the introduction of the STALKER dsr 2X, two moving target zones and all four stationary target zones can be monitored simultaneously. STALKER dsr 2X is actually two independent radar units operating on a single display unit.

Those Target Zones are:

- Front Opposite
- Front Same
- Rear Opposite
- Rear Same

In moving mode, two Target Zones can be simultaneously monitored – one front Target Zone and one rear Target Zone.

In stationary mode, all four Target Zones can be simultaneously monitored. The direction arrows indicate target direction for both the front and the rear display windows. Or, if desired, only one front Target Zone and one rear Target Zone can be simultaneously monitored.

STALKER’s superior Direction Sensing Radar technology monitors both the speed and direction of vehicles traveling in each Target Zone. Voice enunciators confirm a locked target vehicle’s position and direction relative to the patrol car for quick confirmation.
**SETTING UP THE STALKER 2X**

**MENU OPERATION ON DSR 2X** – Setting up the radar unit is fast and easy, and is accomplished using the remote control. Press the **MENU** key to step through the settings and press the ↑ and ↓ keys to change the value. To exit the menu, press any of the four Target Zone keys.

**OPERATOR MENU**

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<td></td>
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<td>(bold indicates factory default)</td>
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<td>OP SE\n</td>
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</tr>
<tr>
<td>3</td>
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<td>SL SE\n</td>
<td>0, 1, 2, 3, 4</td>
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<td>4</td>
<td>Squelch</td>
<td>SGL</td>
<td>On, Off</td>
</tr>
<tr>
<td>5</td>
<td>Patrol Speed Low cutoff</td>
<td>PAt Lo\n</td>
<td>Lo5, L20</td>
</tr>
<tr>
<td>6 (only displayed if Stopwatch Enable is ON)</td>
<td>Stopwatch</td>
<td>StO P</td>
<td>On, OFF</td>
</tr>
<tr>
<td>7 (only displayed if Traffic Alert is ON)</td>
<td>Alert Closing Speed</td>
<td>ALE rt</td>
<td>1-200, default is 30</td>
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<td>8</td>
<td>Number of Antennas</td>
<td>Ant</td>
<td>1, 2</td>
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DISPLAY OPERATION

Display Front Panel

The **STALKER dsr 2X** display unit presents the radar operator with a clear and logically organized picture of how the unit is operating and the targets that it is tracking. The operator knows in a glance the speed of the target, its direction of travel, and its position relative to the patrol car. Display brightness can be set to “auto” or can be manually adjusted to compensate for ambient conditions. Other features include:

**Display Unit Functions**

**POWER:**

The **POWER** button is the main On/Off power switch. **STALKER dsr 2X** has a jumper in its power-supply circuit that selects one of the two following options:

1. When vehicle power is applied, the unit must be turned on by pressing the **POWER** switch. This is the normal factory setting.
2. When vehicle power is applied, the unit always powers on automatically, but may be turned off by pressing the **POWER** switch. If this setting is desired, call the factory.

**TARGET WINDOWS:**

The two left, (orange) three-digit LED windows are the target windows. The top window displays the speed of the strongest target entering the front radar beam, while the bottom window displays the speed of the strongest target entering the rear radar beam. While in stationary mode, both same lane and opposite lane targets can be monitored simultaneously for both front and rear antennas. The four target areas are known as Target Zones. When a strong target is displayed in either target window, an arrow icon located to the right of the window indicates the target’s direction of travel relative to the patrol vehicle. In moving mode, two Target Zones can be monitored, one front and one rear.

**MIDDLE WINDOWS:**

The two middle, (red) three-digit LED windows are dual purpose windows. First, they are used for locking the strongest target shown in the corresponding left window. While not containing a “locked” speed, the middle windows are used to display the faster target in the radar beams. The **LOCK** and **FAST** icons are used to indicate the current status of the window.

The middle windows are used to store target speeds that the operator chooses to "lock" using the appropriate front or rear **LOCK** key. The presence of the **LOCK** icon indicates that the middle window contains a "locked" target speed. Every speed lock will be followed immediately by a 3-word voice enunciator that indicates antenna/radar mode/direction. Examples: **FRONT/STATIONARY/CLOSING**, **FRONT/STATIONARY/AWAY**, **REAR/STATIONARY/CLOSING**, **REAR/STATIONARY/AWAY**, **FRONT/OPPosite/CLOSING**, **REAR/OPPosite/AWAY**, **FRONT/SAME/CLOSING**, **FRONT/SAME/AWAY**, **REAR/SAME/CLOSING**, **OR REAR/SAME/AWAY**.

Two targets – one from the front antenna and one from the rear antenna can be displayed and/or locked simultaneously in the middle windows.

When no lock target is present, the middle window is used to track the faster target in its respective radar beam. This is indicated by the presence of the **FAST** icon.

**PATROL WINDOW:**

The right, (green) three-digit LED window is the patrol window. In moving mode, the operator should always verify that the patrol window is tracking the patrol vehicle’s speedometer. After locking a target speed, the patrol window may be "blanked" by pressing the **PS BLANK** key. Restore the patrol speed by pressing the **PS BLANK** key a second time. Read the **PS BLANK** key section for more information.
LED Icon Indicator Definition

**XMIT:** The XMIT icon indicates that the associated antenna is transmitting. When XMIT is turned off, HLd will be displayed in the lock window (for that antenna) unless that antenna has a locked target.

**OPP:** The OPP icon is a Target Zone indicator. For both stationary and moving mode, the OPP icon indicates that the associated antenna is monitoring targets in the opposite lane Target Zone. While in stationary mode, having both the OPP icon and the SAME icon simultaneously illuminated indicates that OPP/SAME stationary mode is selected and both Target Zones are being monitored. (See page 24.)

**SAME:** The SAME icon is a Target Zone indicator. For both stationary and moving mode, the SAME icon indicates that the associated antenna is monitoring targets in the same lane Target Zone. While in stationary mode, having both the OPP icon and the SAME icon simultaneously illuminated indicates that OPP/SAME stationary mode is selected and both Target Zones are being monitored. (See page 24.)

**LOCK:** A LOCK icon indicates that the operator has locked a target speed in the associated lock window. Every speed lock will be followed immediately by a 3-word voice enunciator that indicates antenna/radar mode/direction. FAST and LOCK displayed simultaneously indicates that the operator has locked a fast target in the associated lock window.

**NOTE:** FAST LOCK CAN BE TURNED ON/OFF IN THE “OPTIONS MENU”. See Page 41.

**FAST:** A FAST icon indicates that the associated fast window will display a faster speed target if one is found. FAST and LOCK displayed simultaneously indicates a lock of a fast target.

**NOTE:** FAST DISPLAY CAN BE TURNED ON/OFF IN THE “OPERATOR MENU”. See Page 5.

**NOTE:** FAST TARGET TRACKING CAN BE TURNED ON/OFF IN THE “OPTIONS MENU”. See Page 41.

**NOTE:** FAST LOCK CAN BE TURNED ON/OFF IN THE “OPTIONS MENU”. See Page 41.

**↑ or ↓ (TO THE RIGHT OF A SPEED WINDOW):** A red ↑ or ↓ shown to the right of any of the four speed windows indicates the direction of travel for the moving or stationary target displayed in that window. Every strong target or fast target displayed (either moving or stationary) in one of the four speed windows, will have a direction arrow associated with it. The direction of the ↑ is defined by the table below.

### Arrow Indicator Definition

<table>
<thead>
<tr>
<th>SPEED ZONE</th>
<th>DIRECTION</th>
<th>ARROW</th>
</tr>
</thead>
<tbody>
<tr>
<td>FRONT OPPOSITE</td>
<td>CLOSING</td>
<td>↓</td>
</tr>
<tr>
<td>FRONT SAME</td>
<td>AWAY</td>
<td>↑</td>
</tr>
<tr>
<td>FRONT SAME</td>
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</tr>
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<td>↑</td>
</tr>
<tr>
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<td>AWAY</td>
<td>↓</td>
</tr>
</tbody>
</table>

### Display Messages (Shown in LED Window)

**HLd:** The HLd message display in one of the middle windows indicates that the transmitter for that antenna is in hold mode or turned off.

**U Lo:** A U Lo message indicates the input voltage is too low. Operation is inhibited while the U Lo message is displayed but normal operation will resume automatically when the input voltage is restored.

**rFI:** The rFI message indicates the presence of an interfering signal. Operation is inhibited during an rFI indication.

**PAS S:** PAS S is displayed at the end of a successful internal test cycle along with a “happy tone.”
A FAI L message (along with fail tone) indicates that a circuit malfunction has been detected, in which case speed readings are inhibited and the unit should be removed from service and repaired. FAI L will remain in the message window until reset by being powered off.

Hot:
The Hot message is used to indicate that the counting unit is outside of its rated temperature range. After the counting unit cools down, it will automatically begin normal operation.

WATERPROOF DISPLAY OPERATION

Waterproof Display Front Panel

The STALKER DSR 2X waterproof display unit presents the radar operator with a clear and logically organized picture of how the unit is operating and the targets that it is tracking. The operator knows in a glance the speed of the target, its direction of travel, and its position relative to the patrol car. Display brightness can be manually adjusted to compensate for ambient conditions. Other features include:

Waterproof Display Unit Functions

POWER:
The POWER button, the main On/Off power switch, is located on the Waterproof Remote Control.

TARGET WINDOWS:
The two left, three-digit LED windows are the target windows. The top window displays the speed of the strongest target entering the front radar beam, while the bottom window displays the speed of the strongest target entering the rear radar beam. While in stationary mode, both same lane and opposite lane targets can be monitored simultaneously for both front and rear antennas. The four target areas are known as Target Zones. When a strong target is displayed in either target window, an arrow icon located to the right of the window indicates the target’s direction of travel relative to the patrol vehicle. In moving mode, two Target Zones can be monitored, one front and one rear.

MIDDLE WINDOWS:
The two middle, three-digit LED windows are dual purpose windows. First, they are used for locking the strongest target shown in the corresponding left window. While not containing a “locked” speed, the middle windows are used to display the faster target in the radar beams. The LOCK and FAST icons are used to indicate the current status of the window.

The middle windows are used to store target speeds that the operator chooses to "lock" using the appropriate front or rear LOCK key. The presence of the LOCK icon indicates that the middle window contains a "locked" target speed. Every speed lock will be followed immediately by a 3-word voice enunciator that indicates antenna/radar mode/direction.

Examples: FRONT/STATIONARY/CLOSING, FRONT/STATIONARY/AWAY, REAR/STATIONARY/CLOSING, REAR/STATIONARY/AWAY, FRONT/OPPOSITE/CLOSING, REAR/OPPOSITE/AWAY, FRONT/SAME/CLOSING, FRONT/SAME/AWAY, REAR/SAME/CLOSING, OR REAR/SAME/AWAY.

Two targets – one from the front antenna and one from the rear antenna can be displayed and/or locked simultaneously in the middle windows.

When no lock target is present, the middle window is used to track the faster target in its respective radar beam. This is indicated by the presence of the FAST icon.
PATROL WINDOW: The right, three-digit LED window is the patrol window. In moving mode, the operator should always verify that the patrol window is tracking the patrol vehicle’s speedometer. After locking a target speed, the patrol window may be "blanked" by pressing the PS BLANK key. Restore the patrol speed by pressing the PS BLANK key a second time. Read the PS BLANK key section for more information.

LED Icon Indicator Definition

XMIT: The XMIT icon indicates that the associated antenna is transmitting. When XMIT is turned off, HLd will be displayed in the lock window (for that antenna) unless that antenna has a locked target.

OPP: The OPP icon is a Target Zone indicator. For both stationary and moving mode, the OPP icon indicates that the associated antenna is monitoring targets in the opposite lane Target Zone. While in stationary mode, having both the OPP icon and the SAME icon simultaneously illuminated indicates that OPP/SAME stationary mode is selected and both Target Zones are being monitored. (See page 24.)

SAME: The SAME icon is a Target Zone indicator. For both stationary and moving mode, the SAME icon indicates that the associated antenna is monitoring targets in the same lane Target Zone. While in stationary mode, having both the OPP icon and the SAME icon simultaneously illuminated indicates that OPP/SAME stationary mode is selected and both Target Zones are being monitored. (See page 24.)

LOCK: A LOCK icon indicates that the operator has locked a target speed in the associated lock window. Every speed lock will be followed immediately by a 3-word voice enunciator that indicates antenna/radar mode/direction. FAST and LOCK displayed simultaneously indicates that the operator has locked a fast target in the associated lock window.

NOTE: FAST LOCK CAN BE TURNED ON/OFF IN THE “OPTIONS MENU”. See Page 41.

FAST: A FAST icon indicates that the associated fast window will display a faster speed target if one is found. FAST and LOCK displayed simultaneously indicates a lock of a fast target.

NOTE: FAST DISPLAY CAN BE TURNED ON/OFF IN THE “OPERATOR MENU”. See Page 5.

NOTE: FAST TARGET TRACKING CAN BE TURNED ON/OFF IN THE “OPTIONS MENU”. See Page 41.

NOTE: FAST LOCK CAN BE TURNED ON/OFF IN THE “OPTIONS MENU”. See Page 41.

↑ or ↓ A red ↑ or ↓ shown to the right of any of the four speed windows indicates the direction of travel for the moving or stationary target displayed in that window. Every strong target or fast target displayed (either moving or stationary) in one of the four speed windows, will have a direction arrow associated with it. The direction of the ↑ is defined by the table below.

Arrow Indicator Definition

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Display Messages (Shown in LED Window)

HLd: The HLd message display in one of the middle windows indicates that the transmitter for that antenna is in hold mode or turned off.
U Lo: A U Lo message indicates the input voltage is too low. Operation is inhibited while the U Lo message is displayed but normal operation will resume automatically when the input voltage is restored.

rFI: The rFI message indicates the presence of an interfering signal. Operation is inhibited during an rFI indication.

PASS: PASS is displayed at the end of a successful internal test cycle along with a “happy tone.”

FAIL: A FAIL message (along with fail tone) indicates that a circuit malfunction has been detected, in which case speed readings are inhibited and the unit should be removed from service and repaired. FAIL will remain in the message window until reset by being powered off.

Hot: The Hot message is used to indicate that the counting unit is outside of its rated temperature range. After the counting unit cools down, it will automatically begin normal operation.
The Remote Control can be operated in wired mode by connecting a standard RJ-11 modular telephone handset cord (P.N. 155-2213-00 or Radio Shack #279-312). The cord is connected to the remote and radar unit, and battery removed for wired operation.

### Remote Control Keys:

Several of the keys have dual functions. An underlined word on a key indicates that the key must be held down until two beeps are heard for that function to operate. All keys with underlined words operate with a delay time and will beep two times. The first beep occurs when the key is initially pressed and the second beep occurs when the key actuation delay time expires.

**MOV/STA:**

The MOV/STA key toggles between moving and stationary modes. A speed or a [] in the patrol window indicates moving mode, while a blank patrol window indicates stationary mode. With a VSS cable installed, the radar will automatically switch between moving and stationary modes based on the presence (or absence) of VSS pulses and [] will not be seen in the patrol window. (See page 35 for more information on VSS.)

After selecting moving mode or stationary mode, the operator can use the four zone keys (described below) to select the Target Zones to monitor targets on the front antenna and the rear antenna simultaneously. The SAME and OPP icons display the zone selection in both moving and stationary modes. Each antenna is totally independent of the other relative to Target Zone selection. The stationary modes (and associated icons) for the front antenna are: stationary closing (OPP), stationary away (SAME), and stationary bi-directional (OPP/SAME). The stationary modes for the rear antenna are: stationary closing (SAME), stationary away (OPP), and stationary bi-directional (OPP/SAME).
START/STOP: When in Stopwatch Mode, the **START/STOP** key is used to start and stop the electronic timing of the target vehicle as it enters and exits the speed measurement zone. The operator enters the stopwatch mode by turning Stopwatch Mode ON in the Operator Menu (See Page 27). Press the **MENU** key and change the **5e0 P** setting from **OFF** to **On** followed by pressing any of the four zone keys (**OPP** or **SAME**). The operator leaves Stopwatch Mode and returns to radar mode by again pressing any of the four zone keys.

**Opp | Fast Lk/Rel:**

**FOR STATIONARY MODE** - The **Opp | Fast Lk/Rel** key is a two (2) function key:
1. Press the **Opp** key to turn-on the corresponding transmitter (if it is in hold) and directly select the Opposite lane target zone for the associated antenna.
2. Once the Opposite lane target zone is selected, the **Opp | Fast Lk/Rel** key now becomes a Lock/Release key. While a faster target is displayed in the corresponding Fast Window, press the **Fast Lk/Rel** key to lock the faster speed in the Fast Window. Press again to release.

In stationary mode, both speed zones (**OPP/SAME** stationary mode) are selected for an antenna when both the **OPP** mode key and the **SAME** mode key are pressed within 1 second of each other for either (or both) antenna. To exit the **OPP/SAME** stationary mode, press and hold the **Hold** key, and then press either zone key.

**FOR MOVING MODE** - The **Opp | Fast Lk/Rel** key is a two (2) function key:
1. Press the **Opp** key to turn-on the corresponding transmitter (if it is in hold) and directly select the Opposite lane target zone for the associated antenna.
2. Once the Opposite lane target zone is selected, the **Opp | Fast Lk/Rel** key now becomes a Lock/Release key. While a faster target is displayed in the corresponding Fast Window, press the **Fast Lk/Rel** key to lock the faster speed in the Fast Window. Press again to release.

**Hold | Strg Lk/Rel:**

The **Hold | Strg Lk/Rel** key is a two (2) function key:
1. Press and hold the **Hold** key to place the associated antenna (both zones for that antenna) in hold (standby) mode. **HLd** (unless that antenna has a locked target) will be displayed in the lock window (for that antenna) and all mode icons and arrows, associated with that antenna, will stay on except the XMIT icon will turn off. To exit Hold mode, momentarily press the **Hold** again.
2. Press the **Strg Lk/Rel** key to LOCK a strong speed or to RELEASE a locked speed for the associated antenna.

**↑ and ↓:**

The **↑** key and the **↓** key (located on the **Hold | Strg Lk/Rel** keys) are used with the **MENU** key to select options from the Operator Menu and the Option Menu.

**Same | Fast Lk/Rel:**

**FOR STATIONARY MODE** - The **Same | Fast Lk/Rel** key is a two (2) function key:
1. Press the **Same** key to turn-on the corresponding transmitter (if it is in hold) and directly select the Same lane target zone for the associated antenna.
2. Once the Same lane target zone is selected, the **Same | Fast Lk/Rel** key now becomes a Lock/Release key. While a faster target is displayed in the corresponding Fast Window, press the **Fast Lk/Rel** key to lock the faster speed in the Fast Window. Press again to release.

In stationary mode, both target zones (**OPP/SAME** stationary mode) are selected for an antenna when both the **Opp** mode key and the **SAME** mode key are pressed within 1 second of each other for either (or both) antenna. To exit the **OPP/SAME** stationary mode, press and hold the **Hold** key, and then press either zone key.

**FOR MOVING MODE** - The **Same | Fast Lk/Rel** key is a two (2) function key:
1. Press the **Same** key to turn-on the corresponding transmitter (if it is in hold) and directly select the Same lane target zone for the associated antenna.
2. Once the Same lane target zone is selected, the **Same | Fast Lk/Rel** key now becomes a Lock/Release key. While a faster target is displayed in the corresponding Fast Window, press the **Fast Lk/Rel** key to lock the faster speed in the Fast Window. Press again to release.

**MENU:**

The **MENU** key is used to enter the Operator Menu system (See page 20) allowing the **↑** and **↓** keys to select options from the menu system. Exit the menu system by pressing any zone key (**OPP** or **SAME**).
The VOLUME/TEST key is a two (2) function key:

The VOLUME key is used with the ↑ and ↓ keys to adjust the Doppler volume (Aud), the Beep volume, and the Voice volume. The first press of the VOLUME key will display Aud (0, 1, 2, 3, or 4), the second press will display bEE P (0, 1, 2, or 3), and the third press will display UO I CE (0, 1, 2, or 3). The ↑ and ↓ keys are used to increase or decrease the volume of each sound. For each attribute, 0 is off and 3 or 4 is maximum volume. Two different Aud levels can be set – one associated with the moving mode and the other associated with the stationary mode. The levels are set when the radar is in the appropriate mode. When VSS is enabled, the radar will automatically switch between moving Aud level and stationary Aud level when it switches between modes. The bEE P and UO I CE volume levels remain the same in both stationary and moving modes.

Press and hold the TEST key to perform a diagnostic check on the display/counting unit and antenna. The display/counting unit will complete a processor check, memory check, and crystal check, followed by counting unit temperature display and input voltage display, followed by the display of speeds of 10, 35, and 65. A comprehensive test is also performed on each antenna by the counting unit to ensure the integrity of the antenna cable and antenna electronics. PAS S or FAI L (with tone) is indicated on the display unit after the completion of each antenna test.

PS BLANK:

The PS BLANK key is a dual function key:

While any target speeds are locked (front, rear, or both), the PS BLANK key can be used to toggle between: 1) blanked patrol speed window, 2) front lock patrol speed, or 3) rear lock patrol speed. When toggling between a front lock condition and a rear lock condition, the patrol speed decimal point and the associated lock decimal point will flash three times together.

In addition, with no locked speeds, if the patrol window indicates an incorrect patrol speed, the PS BLANK key can be used to blank the patrol speed window and acquire a new patrol speed. When a VSS cable is installed, this function is not needed and just beeps.

LIGHT:

This is a dual-function key. With a single depression, the LIGHT key activates the remote control back light for six (6) seconds. Additional depressions of the LIGHT key toggle the display intensity through six levels of brightness, ranging from bri 1 (low) to bri 6 (high) and the bri A (automatic) position. The auto brightness function is selected with the bri A position and uses the front panel light sensor to select either full brightness for day operation or reduced brightness for night operation.
The Remote Control can be operated in wired mode by connecting a standard RJ-11 modular telephone handset cord (P.N. 155-2213-00 or Radio Shack #279-312). The cord is connected to the remote and radar unit, and battery removed for wired operation.

Remote Control Keys:

Several of the keys have dual functions. An underlined word on a key indicates that the key must be held down until two beeps are heard for that function to operate. All keys with underlined words operate with a delay time and will beep two times. The first beep occurs when the key is initially pressed and the second beep occurs when the key actuation delay time expires.

**MOV/STA:**

The MOV/STA key toggles between moving and stationary modes. A speed or a [ ] in the patrol window indicates moving mode, while a blank patrol window indicates stationary mode. With a VSS cable installed, the radar will automatically switch between moving and stationary modes based on the presence (or absence) of VSS pulses and [ ] will not be seen in the patrol window. (See page 35 for more information on VSS.)

After selecting moving mode or stationary mode, the operator can use the four zone keys (described below) to select the Target Zones to monitor targets on the front antenna and the rear antenna simultaneously. The SAME and OPP icons display the zone selection in both moving and stationary modes. Each antenna is totally independent of the other relative to Target Zone selection. The stationary modes (and associated icons) for the front antenna are: stationary closing (OPP), stationary away (SAME), and stationary bi-directional (OPP/SAME). The stationary modes for the rear antenna are: stationary closing (SAME), stationary away (OPP), and stationary bi-directional (OPP/SAME).
START/STOP: When in Stopwatch Mode, the START/STOP key is used to start and stop the electronic timing of the target vehicle as it enters and exits the speed measurement zone. The operator enters the stopwatch mode by turning Stopwatch Mode ON in the Operator Menu (See Page 27). Press the MENU key and change the $\text{SLO P}$ setting from OFF to ON followed by pressing any of the four zone keys (OPP or SAME). The operator leaves Stopwatch Mode and returns to radar mode by again pressing any of the four zone keys.

OPP | LK/REL: FOR STATIONARY MODE - The OPP | LK/REL key is a two (2) function key:
1. Press the OPP key to turn-on the corresponding transmitter (if it is in hold) and directly select the Opposite lane speed zone for the associated antenna.
2. Once the Opposite lane speed zone is selected, the OPP | LK/REL key now becomes a Lock/Release key. While a strong target is displayed in the corresponding Target Window, press the LK/REL key to lock the strong speed in the Fast Window. Press again to release.

In stationary mode, both speed zones (OPP/SAME stationary mode) are selected for an antenna when both the OPP mode key and the SAME mode key are pressed within 1 second of each other for either (or both) antenna. To exit the OPP/SAME stationary mode, press the Hold key, and then press a zone key.

FOR MOVING MODE - The OPP | LK/REL key is a two (2) function key:
1. Press the OPP key to turn-on the corresponding transmitter (if it is in hold) and directly select the opposite lane speed zone for the associated antenna.
2. Once the Opposite lane speed zone is selected, the OPP | LK/REL key now becomes a Lock/Release key. While a strong target is displayed in the corresponding Target Window, press the LK/REL key to lock the strong speed in the Fast Window. Press again to release.

XMIT | HOLD: The XMIT | HOLD key is used to place the associated antenna in transmit mode or hold (standby) mode. The XMIT icon will toggle (On/OFF) to indicate either transmit mode or hold mode. During hold mode, HLD will be displayed in the lock window (for that antenna) and along with all currently selected mode icons and arrows associated with that antenna (unless that lock window contains a locked target).

The key and the $\downarrow$ key (located on theXMIT/HOLD keys) are used with the MENU key to select options from the Operator Menu and the Option Menu.

SAME | LK/REL: FOR STATIONARY MODE - The SAME | LK/REL key is a two (2) function key:
1. Press the SAME key to turn-on the corresponding transmitter (if it is in hold) and directly select the Same lane speed zone for the associated antenna.
2. Once the Same lane speed zone is selected, the SAME | LK/REL key now becomes a Lock/Release key. While a strong target is displayed in the corresponding Target Window, press the LK/REL key to lock the strong speed in the Fast Window. Press again to release.

In stationary mode, both speed zones (OPP/SAME stationary mode) are selected for an antenna when both the OPP mode key and the SAME mode key are pressed within 1 second of each other for either (or both) antenna.

FOR MOVING MODE - The SAME | LK/REL key is a two (2) function key:
1. Press the SAME key to turn-on the corresponding transmitter (if it is in hold) and directly select the Same lane speed zone for the associated antenna.
2. Once the Same lane speed zone is selected, the SAME | LK/REL key now becomes a Lock/Release key. While a strong target is displayed in the corresponding Target Window, press the LK/REL key to lock the strong speed in the Fast Window. Press again to release.

MENU: The MENU key is used to enter the Operator Menu system (See Page 20) allowing the $\uparrow$ and $\downarrow$ keys to select options from the menu system. Exit the menu system by pressing any zone key (OPP or SAME).
The **VOLUME/TEST** key is a two function key:

The **VOLUME** key is used with the ↑ and ↓ keys to adjust the Doppler volume (\(\mathbb{R}_{\text{ud}}\)), the Beep volume, and the Voice volume. The first press of the **VOLUME** key will display \(\mathbb{R}_{\text{ud}}\) (0, 1, 2, 3, or 4), the second press will display \(\text{bEE P}\) (0, 1, 2, or 3), and the third press will display \(\text{UO I CE}\) (0, 1, 2, or 3). The ↑ and ↓ keys are used to increase or decrease the volume of each sound. For each attribute, 0 is off and 3 or 4 is maximum volume. Two different \(\mathbb{R}_{\text{ud}}\) levels can be set – one associated with the moving mode and the other associated with the stationary mode. The levels are set when the radar is in the appropriate mode. When VSS is enabled, the radar will automatically switch between moving \(\mathbb{R}_{\text{ud}}\) level and stationary \(\mathbb{R}_{\text{ud}}\) level when it switches between modes. The \(\text{bEE P}\) and \(\text{UO I CE}\) volume levels remain the same in both stationary and moving modes.

Press and hold the **TEST** key to perform a diagnostic check on the display/counting unit and antenna. The display/counting unit will complete a processor check, memory check, and crystal check, followed by counting unit temperature display and input voltage display, followed by the display of speeds of \(10\), \(35\), and \(65\). A comprehensive test is also performed on each antenna by the counting unit to ensure the integrity of the antenna cable and antenna electronics. **PAS** or **FAI L** (with tone) is indicated on the display unit after the completion of each antenna test.

The **PS BLANK** key is a dual function key:

While any target speeds are locked (front, rear, or both), the **PS BLANK** key can be used to toggle between: 1) blanked patrol speed window, 2) front lock patrol speed, or 3) rear lock patrol speed. When toggling between a front lock condition and a rear lock condition, the patrol speed decimal point and the associated lock decimal point will flash three times together.

In addition, with no locked speeds, if the patrol window indicates an incorrect patrol speed, the **PS BLANK** key can be used to blank the patrol speed window and acquire a new patrol speed. When a VSS cable is installed, this function is not needed and just beeps.

**LIGHT:**

This is a dual-function key. With a single depression, the **LIGHT** key activates the remote control back light for six (6) seconds. Additional depressions of the **LIGHT** key toggle the display intensity through six levels of brightness, ranging from \(\text{br} \cdot \text{1}\) (low) to \(\text{br} \cdot \text{6}\) (high) and the \(\text{br} \cdot \text{A}\) (automatic) position. The auto brightness function is selected with the \(\text{br} \cdot \text{A}\) position and uses the front panel light sensor to select either full brightness for day operation or reduced brightness for night operation.
Remote Control Keys:

Several of the keys have dual functions. An underlined word on a key indicates that the key must be held down until two beeps are heard for that function to operate. All keys with underlined words operate with a delay time and will beep two times. The first beep occurs when the key is initially pressed and the second beep occurs when the key actuation delay time expires.

**MOV/STA:**  |  **START/STOP:**

The MOV/STA key toggles between moving and stationary modes. A speed or a [ ] in the patrol window indicates moving mode, while a blank patrol window indicates stationary mode. With a VSS cable installed, the radar will automatically switch between moving and stationary modes based on the presence (or absence) of VSS pulses and [ ] will not be seen in the patrol window. (See page 35 for more information on VSS.)

After selecting moving mode or stationary mode, the operator can use the four zone keys (described below) to select the Target Zones to monitor targets on the front antenna and the rear antenna simultaneously. The SAME and OPP icons display the zone selection in both moving and stationary modes. Each antenna is totally independent of the other relative to Target Zone selection. The stationary modes (and associated icons) for the front antenna are: stationary closing (OPP), stationary away (SAME), and stationary bi-directional (OPP/SAME). The stationary modes for the rear antenna are: stationary closing (SAME), stationary away (OPP), and stationary bi-directional (OPP/SAME).

When in Stopwatch Mode, the START/STOP key is used to start and stop the electronic timing of the target vehicle as it enters and exits the speed measurement zone. The operator enters the stopwatch mode by turning Stopwatch Mode ON in the Operator Menu (See Page 27). Press the MENU key and change the Set P setting from OFF to ON followed by pressing any of the four zone keys (OPP or SAME). The operator leaves Stopwatch Mode and returns to radar mode by again pressing any of the four zone keys.
**Opp | Fast Lk/Rel:**

**FOR STATIONARY MODE** - The **Opp | Fast Lk/Rel** key is a two (2) function key:

1. Press the **Opp** key to turn-on the corresponding transmitter (if it is in hold) and directly select the Opposite lane target zone for the associated antenna.

2. Once the Opposite lane target zone is selected, the **Opp | Fast Lk/Rel** key now becomes a Lock/Release key. While a faster target is displayed in the corresponding Fast Window, press the **Fast Lk/Rel** key to lock the faster speed in the Fast Window. Press again to release.

In stationary mode, both speed zones (**OPP/SAME** stationary mode) are selected for an antenna when both the **Opp** mode key and the **SAME** mode key are pressed within 1 second of each other for either (or both) antenna. To exit the **OPP/SAME** stationary mode, press and hold the **Hold** key, and then press either zone key.

**FOR MOVING MODE** - The **Opp | Fast Lk/Rel** key is a two (2) function key:

1. Press the **Opp** key to turn-on the corresponding transmitter (if it is in hold) and directly select the Opposite lane target zone for the associated antenna.

2. Once the Opposite lane target zone is selected, the **Opp | Fast Lk/Rel** key now becomes a Lock/Release key. While a faster target is displayed in the corresponding Fast Window, press the **Fast Lk/Rel** key to lock the faster speed in the Fast Window. Press again to release.

**Hold | Strg Lk/Rel:**

The **Hold | Strg Lk/Rel** key is a two (2) function key:

1. Press and hold the **Hold** key to place the associated antenna (both zones for that antenna) in hold (standby) mode. **HLd** (unless that antenna has a locked target) will be displayed in the lock window (for that antenna) and all mode icons and arrows, associated with that antenna, will stay on except the XMIT icon will turn off. To exit Hold mode, momentarily press the **Hold** again.

2. Press the **Strg Lk/Rel** key to LOCK a strong speed or to RELEASE a locked speed for the associated antenna.

**↑ and ↓:**

The **↑** key and the **↓** key (located on the **Hold | Strg Lk/Rel** keys) are used with the **MENU** key to select options from the Operator Menu and the Option Menu.

**Same | Fast Lk/Rel:**

**FOR STATIONARY MODE** - The **Same | Fast Lk/Rel** key is a two (2) function key:

1. Press the **Same** key to turn-on the corresponding transmitter (if it is in hold) and directly select the Same lane target zone for the associated antenna.

2. Once the Same lane target zone is selected, the **Same | Fast Lk/Rel** key now becomes a Lock/Release key. While a faster target is displayed in the corresponding Fast Window, press the **Fast Lk/Rel** key to lock the faster speed in the Fast Window. Press again to release.

In stationary mode, both target zones (**OPP/SAME** stationary mode) are selected for an antenna when both the **Opp** mode key and the **SAME** mode key are pressed within 1 second of each other for either (or both) antenna. To exit the **OPP/SAME** stationary mode, press and hold the **Hold** key, and then press either zone key.

**FOR MOVING MODE** - The **Same | Fast Lk/Rel** key is a two (2) function key:

1. Press the **Same** key to turn-on the corresponding transmitter (if it is in hold) and directly select the Same lane target zone for the associated antenna.

2. Once the Same lane target zone is selected, the **Same | Fast Lk/Rel** key now becomes a Lock/Release key. While a faster target is displayed in the corresponding Fast Window, press the **Fast Lk/Rel** key to lock the faster speed in the Fast Window. Press again to release.

**VOLUME/TEST:**

The **VOLUME/TEST** key is a two (2) function key:

The **VOLUME** key is used with the **↑** and **↓** keys to adjust the Doppler volume (**Aud**), the Beep volume, and the Voice volume. The first press of the **VOLUME** key will display **Aud** (**0, 1, 2, 3, or 4**), the second press will display **bEE P** (**0, 1, 2, or 3**), and the third press will display **UD I CE** (**0, 1, 2, or 3**). The **↑** and **↓** keys are used to increase or decrease the volume of each sound. For each attribute, **0** is off and **3** or **4** is maximum volume. Two different **Aud** levels can be set – one associated with the moving mode and the other associated with the stationary mode. The levels are set when the radar is in appropriate mode. When VSS is enabled, the radar will automatically
switch between moving $A_{ud}$ level and stationary $A_{ud}$ level when it switches between modes. The $bE$ $E$ and $V$ $E$ volume levels remain the same in both stationary and moving modes.

Press and hold the TEST key to perform a diagnostic check on the display/counting unit and antenna. The display/counting unit will complete a processor check, memory check, and crystal check, followed by counting unit temperature display and input voltage display, followed by the display of speeds of 0, 35, and 65. A comprehensive test is also performed on each antenna by the counting unit to ensure the integrity of the antenna cable and antenna electronics. PASS or FAIL (with tone) is indicated on the display unit after the completion of each antenna test.

PS BLANK: | MENU:

The PS BLANK/MENU key is a dual function key:

While any target speeds are locked (front, rear, or both), the PS BLANK key can be used to toggle between: 1) blanked patrol speed window, 2) front lock patrol speed, or 3) rear lock patrol speed. When toggling between a front lock condition and a rear lock condition, the patrol speed decimal point and the associated lock decimal point will flash three times together.

In addition, with no locked speeds, if the patrol window indicates an incorrect patrol speed, the PS BLANK key can be used to blank the patrol speed window and acquire a new patrol speed. When a VSS cable is installed, this function is not needed and just beeps.

Press and hold the MENU key to enter the Operator Menu system (See page 20) allowing the $\uparrow$ and $\downarrow$ keys to select options from the menu system. Exit the menu system by pressing any zone key (OPP or SAME).

LIGHT:

This is a dual-function key. With a single depression, the LIGHT key activates the remote control back light for six (6) seconds. Additional depressions of the LIGHT key toggle the display intensity through six levels of brightness, ranging from $br_1$ (low) to $br_6$ (high).

ON / OFF:

This key turns the radar on and off.
SETTING UP AND OPERATING THE DSR 2X

OPERATOR MENU

The STALKER DSR 2X features an Operator Menu to access some controls and uses the remote control to enter the Operator Menu and to select options. Pressing the MENU key once enters the Operator Menu and displays the first option. Subsequent pressings of the MENU key will step through the other options. The ↑ and ↓ keys are used to change the setting of each option. (See Page 5.)

**Operator Menu Options**

**Faster Target Display On / Off**

Pressing the MENU key once initiates the first option in the Operator Menu, turning Faster Target Display On or Off. (Fig. 2) Press any of the four Target Zone Keys to exit the Operator Menu.

**Opposite Lane Sensitivity (Range) Adjustment**

The Opposite Lane sensitivity of STALKER DSR 2X is adjusted by pressing the remote control MENU key twice. The ↑ and ↓ keys then cycle through the five (5) sensitivity levels: SEn 0, SEn 1, SEn 2, SEn 3, and SEn 4 (Fig. 3 shows sensitivity level 4, the factory default setting). In each case, the right-hand display refers to the current sensitivity setting. Sensitivity varies from SEn 0 (0 range) to SEn 4 (maximum range). The sensitivity must be set for same lane mode and opposite lane mode separately. Press any of the four Target Zone Keys to exit Setup Mode.

**Same Lane Sensitivity (Range) Adjustment**

The Same Lane sensitivity of STALKER DSR 2X is adjusted by pressing the remote control MENU key three times. The ↑ and ↓ keys then cycle through the five (5) sensitivity levels: SEn 0, SEn 1, SEn 2, SEn 3, and SEn 4 (Fig. 4 shows sensitivity level 3, the factory default setting). In each case, the right-hand display refers to the current sensitivity setting. Sensitivity varies from SEn 0 (0 range) to SEn 4 (maximum range). The sensitivity must be set for same lane mode and opposite lane mode separately. Press any of the four Target Zone Keys to exit Setup Mode.

**Audio Squelch ON / OFF**

The audio squelch of STALKER DSR 2X is adjusted by pressing the remote control MENU key four times. (Fig. 5) The ↑ and ↓ keys toggle the squelch override on and off. In the normal position, audio will be heard only when a target is being tracked. Press any of the four Target Zone Keys to exit Setup Mode.
Operator Menu Options

Low-End Patrol Speed Selection

The Low-End Patrol Speed of **STALKER DSR 2X** is adjusted by pressing the remote control **MENU** key five times. (Fig. 6) The ↑ and ↓ keys are then used to set the low-end patrol speed. The digits displayed in the patrol window refer to the current low-end patrol speed of either 5 mph (8 km/h) or 20 mph (32 km/h). Fig. 6 shows a low-end patrol speed of 20 mph, the factory default. During VSS operation this function is not required and thus is not available. Press any of the four Target Zone Keys to exit Setup Mode.

Stopwatch Mode ON / OFF

Stopwatch Mode for **STALKER DSR 2X** is toggled ON/OFF by pressing the remote control **MENU** key six times. The ↑ and ↓ keys are then used to switch between **On** and **OFF**. Fig. 7 shows the Stopwatch Mode in its **OFF** setting, the factory default. Press any of the four Target Zone Keys to exit Setup Mode. Exiting from this item in the **On** position puts the unit into Stopwatch Mode.

Alert Closing Speed Selection

The Alert Closing Speed Selection mode for the **STALKER DSR 2X** is entered by pressing the remote control **MENU** key seven times. The (up) and (dn) keys are then used to set the closing speed above which the Rear Traffic Alert will sound. Figure 8 shows a closing speed of 48 km/h, the factory default. Press any of the four Target Zone keys to exit Setup Mode.

Number of Antennas Selection

The Number of Antennas Selection mode for the **STALKER DSR 2X** is entered by pressing the remote control **MENU** key eight times. The (up) and (dn) keys are then used to select 1 (front only) or 2 (front and rear) antennas. Figure 9 shows 2 antennas selected, the factory default.
**ADJUSTING THE 2X**

## Adjusting the 2X

### Doppler Audio

The **VOLUME** key is used to adjust the volume of the Target Doppler audio up or down. Press the **VOLUME** key once to initiate Doppler Audio adjustment. Use the ↑ and ↓ keys to step the display through **Aud 0**, **Aud 1**, **Aud 2**, **Aud 3**, and **Aud 4**. **Aud 0** is off, **Aud 1** (Fig. 10) is softest and **Aud 4** (Fig. 11) is loudest.

When a target is being tracked, a Doppler audio tone can be heard from the speaker. The pitch of this tone is a precise indication of target speed. The tone quality is useful for judging possible interfering or multiple targets.

In opposite lane moving mode and in front same lane moving mode, **STALKER DSR 2X** compensates for patrol speed variations when generating the Doppler audio. Since the audio tones do not vary with patrol speed, the operator soon learns to correlate the Doppler audio with the target speed. This eliminates the need of constantly watching the display to determine target speed. In rear same lane moving mode, **STALKER DSR 2X** generates difference audio instead of the true audio described above. The difference audio gives a direct indication of the difference in speed between the patrol vehicle and the target vehicle.

Since **STALKER DSR 2X** is capable of tracking multiple targets, two or more Doppler tones are often heard.

Two different **Aud** levels can be set – one associated with the moving mode and the other associated with the stationary mode. The levels are set when the radar is in the appropriate mode. When VSS is enabled, the radar will automatically switch between moving **Aud** level and stationary **Aud** level when it switches between modes. The **BEEP** and **UOI CE** volume levels remain the same in both stationary and moving modes.

### Beep Tones

The **VOLUME** key and ↑ and ↓ keys are also used to adjust the beep tones. Press the **VOLUME** key two times to activate beep tone adjustment, followed by using the ↑ and ↓ keys to step through: 0, 1, 2, and 3. The beep tone is off when set to 0 (Fig. 12) and loudest when set to 3.

### Voice Enunciator

The **VOLUME** key and ↑ and ↓ keys are used to adjust the volume of the voice enunciator. Press the **VOLUME** key three times to activate voice volume adjustment, followed by using the ↑ and ↓ keys to step through volume levels 0, 1, 2, and 3. The voice is off when set to 0 and loudest when set to 3 (Fig. 13).
<table>
<thead>
<tr>
<th>VOICE ENUNCIATOR</th>
<th>MEANING</th>
</tr>
</thead>
<tbody>
<tr>
<td>FRONT/STATIONARY/CLOSING</td>
<td>The locked target is a stationary mode target approaching the front of the patrol vehicle.</td>
</tr>
<tr>
<td>FRONT/STATIONARY/AWAY</td>
<td>The locked target is a stationary mode target moving away from the front of the patrol vehicle.</td>
</tr>
<tr>
<td>REAR/STATIONARY/CLOSING</td>
<td>The locked target is a stationary mode target approaching the rear of the patrol vehicle.</td>
</tr>
<tr>
<td>REAR/STATIONARY/AWAY</td>
<td>The locked target is a stationary mode target moving away from the rear of the patrol vehicle.</td>
</tr>
<tr>
<td>FRONT/OPPOSITE/CLOSING</td>
<td>The locked target is an opposite moving mode target approaching the front of the patrol vehicle.</td>
</tr>
<tr>
<td>REAR/OPPOSITE/AWAY</td>
<td>The locked target is an opposite moving mode target moving away from the rear of the patrol vehicle.</td>
</tr>
<tr>
<td>FRONT/SAME/CLOSING</td>
<td>The locked target is a front slower same direction target being overtaken by the patrol vehicle.</td>
</tr>
<tr>
<td>FRONT/SAME/AWAY</td>
<td>The locked target is a front faster same direction target moving away from the patrol vehicle.</td>
</tr>
<tr>
<td>REAR/SAME/CLOSING</td>
<td>The locked target is a trailing faster same direction target approaching the rear of the patrol vehicle.</td>
</tr>
<tr>
<td>REAR/SAME/AWAY</td>
<td>The locked target is a trailing slower same direction target traveling behind the patrol vehicle.</td>
</tr>
</tbody>
</table>

### Display Lighting

The display LED brightness can be adjusted by using the **LIGHT** key. A single depression of the **LIGHT** key activates the remote control keyboard backlight for 6 seconds. Two rapid depressions of the **LIGHT** key activate the display unit’s brightness control, and additional depressions of the **LIGHT** key step the display LED intensity through six levels of brightness, ranging from \( \text{br} 1 \) (low) to \( \text{br} 6 \) (high) and the \( \text{br} A \) (automatic) position. Fig. 14 shows brightness level 4.

*Note: The automatic brightness function is not available on the waterproof display.*

To change the automatic brightness settings for day and night, locate the small, round light sensor port under the Patrol Speed window. Set the brightness to \( \text{br} A \), and the display brightness will adjust to current ambient light conditions.

If the ambient light is bright, blocking the light sensor with your finger will cause the display to dim to its low-light setting. If the ambient light is low, shining a flashlight into the light sensor will cause the display to brighten to its bright-light setting.

Both the low-light and the bright-light automatic settings can be adjusted from \( \text{br} 1 \) through \( \text{br} 6 \) by pressing the up and down arrow keys while a setting is displayed.

The default low-light setting is \( \text{br} 2 \), and the default bright-light setting is \( \text{br} 6 \).

### Patrol Speed Blanking

After locking the front or rear (or both) target speeds (Fig. 15), the patrol speed window may be "blanked" by pressing the **PS BLANK** key (Fig. 16). The **PS BLANK** key can be used to toggle between: 1) blanked patrol speed window, 2) front lock patrol speed, or 3) rear lock patrol speed. When toggling between a front lock condition and a rear lock condition, the patrol speed decimal point and the associated lock decimal point will flash three times together.

When the lock window is not occupied by a “locked” target speed, the **PS BLANK** key is used to blank the patrol window and re-acquire patrol speed.
Software Version

During “Power On”, while all segments are illuminated (Fig. 17), press the MENU key to display the installed software version. Fig. 18 indicates that software version 4 is installed. Check with the factory for the availability of an updated software version, if desired.

Transmitter Frequency

Immediately below the software version (Fig. 18), the nominal transmitter frequency is displayed. A transmitter frequency of 34.7 GHz is indicated.

Setting the Four Target Zones

The STALKER DSR 2X is capable of simultaneously monitoring and tracking targets in up to four Target Zones in stationary mode and up to two Target Zones in moving mode. These four Target Zones are: Front Same; Front Opposite; Rear Same; and Rear Opposite. Each Target Zone can be individually activated using the cordless remote control.

FRONT SAME - To activate the Front Same Target Zone, press the front antenna SAME key. The STALKER DSR 2X will beep once immediately to acknowledge that the Target Zone is activated. To confirm activation, the front SAME and XMIT display icons will be illuminated. Fig. 19 illustrates this condition.

FRONT OPPOSITE - To activate the Front Opposite Target Zone, press the front antenna OPP key. The STALKER DSR 2X will beep once immediately to acknowledge that the Target Zone is activated. To confirm activation, the front OPP and XMIT display icons will be illuminated. Fig. 20 illustrates this condition.

REAR SAME - To activate the Rear Same Target Zone, press the rear antenna SAME key. The STALKER DSR 2X will beep once immediately to acknowledge that the Target Zone is activated. To confirm activation, the rear SAME and XMIT display icons will be illuminated. Fig. 21 illustrates this condition.

REAR OPPOSITE - To activate the Rear Opposite Target Zone, press the rear antenna OPP key. The STALKER DSR 2X will beep once immediately to acknowledge that the Target Zone is activated. To confirm activation, the rear OPP and XMIT display icons will be illuminated. Fig. 22 illustrates this condition.
STATIONARY TARGET ZONE SETTINGS

Stationary Target Zone Settings

In stationary mode, up to all four Target Zones can be active and monitored simultaneously. To activate a Target Zone, press the desired Target Zone key on the remote control. The corresponding Target Zone icon will illuminate on the Display Unit. To activate the other Target Zone monitored by the same antenna, press the other Target Zone key within one second of activating the first. SAME, OPP, and XMIT display icons will be illuminated. Fig. 23 illustrates both Same and Opposite Front Target Zones active.

Fig. 24 illustrates both Same and Opposite Rear Target Zones active.

Fig. 25 illustrates all four Target Zones active.

Fig. 26 illustrates Front Opposite and Rear Same Target Zones active.

Hold mode can be selected by pressing and holding for two beeps the appropriate antenna’s HOLD LK/REL key on the Fast Lock remote control, or just press XMIT | HOLD on the Instant On remote. In hold mode, the XMIT icon will be off (Fig. 27) and no signal will be transmitted, preventing detection by radar detectors.

OPP/SAME STATIONARY MODE

Having both the OPP icon and the SAME icon simultaneously illuminated indicates that OPP/SAME stationary mode is selected.

To enter OPP/SAME Stationary Mode on either antenna, perform one of the following:

1. Press the Front OPP key until the OPP icon illuminates and then immediately (within 1 second) press the Front SAME key until the SAME icon illuminates.

2. Press the Front SAME key until the SAME icon illuminates and then immediately (within 1 second) press the Front OPP key until the OPP icon illuminates.

While in OPP/SAME Stationary Mode, pressing the LK/REL key (for that antenna) will lock or release the target. To exit OPP/SAME Stationary Mode, press and hold the HOLD key on the Fast Lock remote, or briefly press the HOLD key on the Instant On remote. Then press either the OPP key or the SAME key to choose a single zone.
**MOVING TARGET ZONE SETTINGS**

### Moving Target Zone Settings

In moving mode, one Target Zone per antenna can be active and monitored simultaneously for the front and rear antennas. To activate a front and/or rear Target Zone, press the desired Target Zone key for the corresponding antenna. **OPP** or **SAME** and **XMIT** display icons will be illuminated. Fig. 28 illustrates the two default Target Zones active in moving mode with faster target locking enabled. The **XMIT** icon should appear for each antenna that is transmitting. Be sure the patrol speed corresponds to the vehicle speedometer. The speed of an approaching target will appear in the target window and a Doppler audio tone will be heard from the speaker. Fig. 29 is an example in which the patrol speed is 80 km/h and the approaching opposite lane target speed is 109 km/h. The target speed is continually measured and displayed and the Doppler audio tone is heard while the **STALKER DSR 2X** is in transmit mode and a target is present.

Hold mode can be selected by pressing and holding the **Hold** key on the Fast Lock remote or by briefly pressing the **HOLD** key on the Instant On remote. In hold mode, the **XMIT** icon will be off (Fig. 30) and no signal will be transmitted. This prevents detection by radar detectors. When in hold, **STALKER DSR 2X** remembers the last patrol speed and looks for that speed first when changing from hold back to transmit.

The radar can only acquire a patrol speed up to 240 km/h (except in VSS mode), but once acquired, the radar will track patrol speed up to 320 km/h. The radar can be placed in the HOLD mode at any speed and then placed back into **XMIT** at a speed below 240 km/h and it will reacquire patrol speed.

**NOTE:** While operating in VSS mode (see section titled “VSS OPTION” on Page 35) the radar uses the presence (or absence) of VSS pulses to track and acquire patrol speeds from 1-320 km/h.

### 2X Display Unit

<table>
<thead>
<tr>
<th>FRONT ANTENNA</th>
<th>REAR ANTENNA</th>
</tr>
</thead>
<tbody>
<tr>
<td>OPP</td>
<td>XMIT</td>
</tr>
<tr>
<td>SAME</td>
<td>XMIT</td>
</tr>
</tbody>
</table>

**Fig. 28**

<table>
<thead>
<tr>
<th>FRONT ANTENNA</th>
<th>REAR ANTENNA</th>
</tr>
</thead>
<tbody>
<tr>
<td>OPXHDRK</td>
<td>XMIT</td>
</tr>
</tbody>
</table>

**Fig. 29**

<table>
<thead>
<tr>
<th>FRONT ANTENNA</th>
<th>REAR ANTENNA</th>
</tr>
</thead>
<tbody>
<tr>
<td>HLD</td>
<td>HLD</td>
</tr>
</tbody>
</table>

**Fig. 30**
THE HOW AND WHY OF PATROL SPEED SHADOWING

Traditional radar units exclude patrol speed tracking below 20 mph (32 km/h). One of the unique features of \textit{Stalker DSR 2X} is that it allows patrol speed tracking below 5 mph (8 km/h), when the low-end patrol speed is set to 5. This feature is very popular and is excellent for enforcing school zones. However, with this setting, \textit{Stalker DSR 2X} is more prone to "shadowing." Shadowing occurs when a strong same lane target in the radar beam captures the patrol speed, instead of the weaker passing ground reflection.

The following is an example of the shadowing effect: A patrol vehicle traveling 48 km/h is following a pickup traveling 109 km/h. The pickup is pulling away from the patrol vehicle at 31 km/h. The radar, in error, thinks this 31 km/h speed is the correct ground speed and displays 31 km/h in the patrol window, instead of the correct value of 48 km/h.

\textit{Stalker DSR 2X} has three options for eliminating the shadowing effect: 1) make the unit re-acquire the correct patrol speed by pressing the \textbf{PS BLANK} key, 2) change the low-end patrol speed from 5 mph to 20 mph (see Page 21 for instructions), 3) operate the radar using the optional VSS mode. To eliminate the shadowing effect in the city, Option 1 is recommended. Option 2 is recommended for highway radar use. Option 3 eliminates all shadowing and is achieved by installation of VSS cabling in the patrol vehicle.

USING THE STOPWATCH MODE

\textit{Stalker DSR 2X} offers Stopwatch mode, which can be disabled or enabled through the Options Menu (See Page 41). Stopwatch mode is used to measure target speeds using the traditional time-distance method. All of the timing and computing is performed in the \textit{Stalker DSR 2X} counting unit. The length (in feet or meters) of the measurement zone must first be entered into the counting unit using the remote control \textup{↑} or \textup{↓} keys. The maximum length of the measurement zone is 9999 meters.

Since the electronic timer is started (by pressing \textbf{START/STOP}) when the target vehicle enters the measurement zone and stopped (by pressing \textbf{START/STOP} again) when the target vehicle exits the measurement zone, the time to traverse the measurement zone is measured and displayed on the counting unit. After the completion of each start/stop timing interval, the counting unit displays the calculated target speed in the patrol window.

\textbf{NOTE: IT IS REQUIRED THAT THE FRONT ANTENNA BE CONNECTED DURING STOPWATCH MODE. THE COUNTING UNIT USES THE ANTENNA INTERNAL CRYSTAL FOR START/STOP TIMING DURING STOPWATCH MODE.}

\textbf{Stopwatch Principle}

The counting unit calculates speed by measuring how much time it takes the vehicle to pass through the pre-set distance and then calculates and displays the speed in KPH. The known distance is divided by the measured time and multiplied by a conversion factor to obtain target speed.

Example: \[0.8 \text{ km (805 meters) of distance over 30 seconds of time} = 97 \text{ km/h}\]
\[0.4 \text{ km (402 meters) of distance over 15 seconds of time} = 97 \text{ km/h}\]
\[0.4 \text{ km (402 meters) of distance over 11.9 seconds of time} = 122 \text{ km/h}\]

The speed (km/h) formula is: \[\text{km/h} = 3.6 \times \frac{\text{Distance (in meters)}}{\text{Time (in seconds)}}\]

To easily convert meters/sec into km/h, there is a 3.6 conversion factor that is used. Multiplying meters/sec by the 3.6 conversion factor will provide speed in kilometers per hour.

No hard and fast rule can be established concerning the minimum distance over which a vehicle should be monitored. However, several factors enter into the equation which does establish the fact, that the farther the distance, the less the chance of impact of an error. Three factors that can influence the calculation include:

1. Human error in activating the \textbf{START/STOP} key
2. The distance measured
3. The speed of the vehicle
Human error can occur by the operator not pressing the **START/STOP** key at the precise time that the vehicle enters and exits the measurement zone.

If too short of distance is entered, it increases the chance for error. We recommend a minimum of 200 meters.

The greater the speed, the longer the measurement distance should be to reduce the possibility of an error. For example, if you are mostly measuring high speeds you should measure using a longer distance than if measuring slow speeds.

### Using Stopwatch Mode

#### Stopwatch Mode Operation

1. Enter Stopwatch Mode using the ergonomic remote control by pressing the **MENU** key six times. Use the  and  keys to set **StO P** to **On**.

   Fig. 31 shows the Stopwatch Mode in its **ON** setting. Press any of the four **ZONE** keys to exit Setup Mode and enter Stopwatch Mode (shown in Fig 32). The 402 meter display will normally be a different number – depending upon its previous setting.

2. Enter the measurement zone distance using the  and  keys.

3. While observing the target vehicle traverse the measurement zone, start timing by pressing the **START/STOP** key once upon entry and stop timing by pressing the **START/STOP** key again upon exit.

4. The computed speed will be computed and shown in the patrol window.

   Fig. 33 is an example of a 402-meter measurement zone, an 11.6-second measurement interval, and a 125 km/h computed speed.

#### Stopwatch Mode Errors

If you get an **Err** message (Fig. 34) while trying to operate in Stopwatch mode, verify that the front antenna is properly connected and functioning. The counting unit uses the front antenna’s internal crystal for start/stop timing during Stopwatch mode. At the end of each timing interval the front antenna’s internal crystal is compared against the counting unit crystal within a small tolerance. If a crystal error is detected, the **Err** message is displayed.

#### Exit Stopwatch Mode

To exit Stopwatch mode, press any Target Zone key. The **STALKER dsr 2X** will reset and revert to Radar mode again.
HOW FASTER SPEED TRACKING HELPS THE PATROL OFFICER

Faster Speed Tracking can be enabled or disabled through the Operator Menu (see page 5) or through the Options Menu (see page 41). The following examples are Faster targets under various conditions. In addition to the speeds displayed in each window, carefully note the icons illuminated.

Faster mode allows Stalker DSR 2X to track a smaller high-speed target that was previously undetectable because a stronger target shielded the weaker (smaller) target from normal (strongest target) speed measurement. The classic example is where a speeding sports car passes a slower moving eighteen wheeler. The Faster sports car, although clearly speeding, could not be measured because the strongest truck target captured the target display window. Stalker DSR 2X with Faster capability, however, will display the speed of the strongest target (the truck) in the target window, while the speed of the Faster target (the sports car) will appear in the middle Faster window.

Stalker DSR 2X simultaneously tracks both targets: however, the target window is always reserved for the strongest target and the Faster window is reserved for the Faster target. When the Faster target becomes the strongest target, the Faster target’s speed will transfer to the strongest target window. Either the strong target or the Faster target’s speed can be locked. See the examples below:

Moving Mode Example:

A Patrol vehicle is cruising at 89 km/h. Two opposite lane targets are approaching from the front - a 97 km/h truck and a 116 km/h sports car behind the truck. The 97 km/h strongest out-front target (the truck) appears in the target window and the 116 km/h Faster target (the sports car) appears in the middle window (Fig. 53). Either the strong target or the Faster target (with Fast Lock Remote only) can be locked.

The 97 km/h strongest target can be locked, by pressing the Hold │ Strg Lk/Rel key on the Fast Lock remote or the OPP LK/REL key on the Instant On remote and the voice enunciator will announce Front/Opposite/Closing. Note how the middle window changes from a Faster window to a Lock window (Fig. 36). The FAST icon has been replaced by the LOCK icon. The middle window is therefore defined by the icon that is associated with it.

Stationary Mode Example:

A Patrol vehicle is parked at the top of a hill monitoring approaching traffic with his rear antenna. The first target, a 97 km/h truck, is the strongest out-front target and appears in the target window (Fig. 37). The third target, the 116 km/h Faster sports car, is tracked in the middle Faster window. Either the strong target or the Faster target (with Fast Lock Remote only) can be locked by pressing the appropriate LOCK key. After lock, the voice enunciator will announce Rear/Stationary/Closing.
A variety of sources, both natural and man-made, can cause misleading indications or poor performance. The operator should note the symptoms described below, and take steps to avoid the problem, or ignore the misleading indications.

**Terrain**

Radar signals will not pass through most solid objects, including tree foliage. Make certain the path between the radar and target vehicle is unobstructed. A glass window is a partial reflector of radar. Therefore, some reduction in range will be experienced when aiming through patrol vehicle windows.

**Rain**

Rain absorbs and scatters the radar signal. This reduces the range and increases the possibility of obtaining readings from the speed of the raindrops.

**Electrical Noise**

Electrical noise sources include neon signs, radio transmitters, power lines, and transformers. These influences may cause reduced range or intermittent readings. When these interferences are present, the RFI indicator should come on and suppress all readings.

**Vehicle Ignition Noise**

An extremely noisy vehicle electrical system may cause erratic operation. If this condition occurs, it is recommended that a two conductor shielded (fused) cable be run directly from the vehicle battery to the cigarette lighter plug on the dash. This should eliminate any problems from vehicle electrical noise.
**Interference From Other Transmitters**

Strong signals from nearby radio transmitters may interfere with operation of **STALKER DSR 2X**. When this happens the 2X signals that an interference source has been detected (Fig. 38). Speed readings are inhibited when this occurs to prevent the possibility of false readings. The interference source may be the vehicle’s two-way radio, another nearby transmitter, or an illegal radar-jamming device.

**Low Supply Voltage**

A low voltage condition from the vehicle’s electrical system will cause the **U Lo** display to illuminate (Fig. 39), and will inhibit speed readings. An extremely noisy vehicle electrical system may result in false readings or erratic operation. If this condition occurs, a two-conductor, shielded (fused) cable should be connected directly from the vehicle battery to the cigarette-plug on the dash. This should eliminate any problems from vehicle electrical noise.

**No Power**

If the radar does not have power, check the fuse in the power cable. Unscrew the silver tip on the end of the cigarette plug and remove the fuse. If the fuse is blown, replace with a new fuse and test the radar.

If the power cable fuse is okay, check the fuse in the vehicle’s fuse block that provides the power to the cigarette lighter.

If the vehicle’s fuse is also okay, place the radar in a different vehicle or try a different radar in your vehicle.

**WHY TESTING IS IMPORTANT**

In order to ensure continued compliance with training and meet legal requirements for admissibility of radar speed measurements, the following manufacturer’s test procedures must be adhered to when operating this particular unit.
HOW TO INITIATE A SELF-TEST

Self Testing Modes

Power-On Self-Test

Each time the unit is powered on, an automatic self-test is performed to verify that the unit functions. All displays indicate 888 (Fig. 40) during the test. A 4-beep “happy” tone indicates the successful completion of this test. If a problem is detected, FAIL will be displayed along with a 20-beep tone. Immediately after power-on, and while all display segments are illuminated, pressing the MENU key will display the software version followed by the nominal transmitter frequency.

Internal Circuit Test

An internal circuit test can be performed at any time by pressing and holding the TEST key. This performs a diagnostic check on the display/counting unit (Fig. 41), the antennas, and antenna cables.

The display/counting unit will first perform a segment test, processor check, memory check, and crystal accuracy check. Next the input voltage and internal temperature is checked to verify they are within limits. (Fig. 42) Following will be the display of speeds 10, 35, and 65 (Figures 43, 44, and 45).

A comprehensive test is also performed on both antennas by the display/counting unit to ensure the integrity of the antenna cables and electronics. After all the tests are completed, PASS (Fig. 46) along with a 4-beep “happy” tone indicate successful test completion. FAIL along with a 20-beep tone indicates a failed self-test.
After **PASS** is displayed for both antennas (Figures 47-50).

**Automatic Self-Test**

An automatic self-test (indicated by a 4-beep “happy” tone) is performed every 10 minutes while **STALKER DSR 2X** is transmitting. Switching antennas from **XMIT** to **Hld** to **XMIT** will reset the 10-minute timer.
DIRECTIONAL MOVING-VEHICLE TEST

A directional moving vehicle test can be performed as an additional check of performance and accuracy. To perform the moving vehicle test: press the PWR key to turn on the radar. Use the MOV/STA key to switch into Stationary mode. (Note: This test cannot be performed with VSS activated.)

TO TEST THE FRONT ANTENNA:
While driving a patrol vehicle, with an accurately calibrated speedometer, aim the front antenna down an empty highway directly in front of the vehicle. While driving forward, alternately switch between the front OPP target zone and the front SAME target zone. As you alternate between the two target zones, verify that the front OPP target zone always shows an accurate ground speed in the target window while the front SAME target zone always shows no speed in the target window. While in front OPP target zone, the moving roadway appears as an approaching target to the radar and will be seen in the front target window but will not be seen when the radar is in the stationary front SAME target zone.

TO TEST THE REAR ANTENNA:
While driving a patrol vehicle, with an accurately calibrated speedometer, aim the rear antenna down an empty highway out the rear window of the vehicle. While driving forward, alternately switch between the rear OPP target zone and the rear SAME target zone. As you alternate between the two target zones, verify that the rear OPP target zone always shows an accurate ground speed in the target window while the rear SAME target zone always shows no speed in the target window. While in rear OPP target zone, the moving roadway appears as a receding target to the radar and will be seen in the target window but will not be seen when the radar is in the stationary away rear SAME target zone.

The speed indicated by STALKER DSR 2X should match the speedometer indication within a small error (depending on speedometer accuracy). This simple test verifies both accurate speed measurement and proper direction sensing operation.

This test is optional but is a good overall indication of proper operation of the unit.
THE PERFECT PATROL SPEED WITH VSS

Traffic Radar Patrol Speed Measurement
Moving traffic radar systems normally obtain patrol speed by measuring the speed of the radar return from the moving roadway in front of the moving vehicle. Patrol speed tracking sometimes suffers from anomalies known as “batching” and “shadowing.” These anomalies occur during moments when the roadway is obstructed from the radar beam by road conditions or other vehicles. The solution is to allow the traffic radar to monitor vehicle tire rotation and to use this information to perform “patrol speed steering.” The simplest way to monitor tire rotation is to attach to the Vehicle Speed Sensor (VSS) signal in the patrol vehicle.

The VSS Speedometer Signal
All modern vehicles have a VSS sensor (Vehicle Speed Sensor) attached to the transmission or an axle that generates a speed signal. The speedometer and other electronics in the vehicle use the VSS speed signal. By tapping into this signal, the Stalker DSR 2X can monitor the actual patrol car speed and use the VSS speed information to help the radar pick the correct ground speed. The radar’s patrol car speed is still always measured by radar. The VSS simply helps steer the radar into making the right choice.

The Result is PERFECT Patrol Speed
- The radar will never shadow.
- The radar will never batch.
- It tracks and acquires patrol speeds from 1.6-320 km/h.
- Moving / Stationary selection becomes automatic.
- Patrol speed variations produced by weather effects are greatly reduced.
- Patrol speed variations produced by road clutter cosine effects are greatly reduced.
- Low speed combing effects are eliminated.

VSS Cable Installation
To take advantage of VSS patrol speed steering, requires two cables that are provided with the VSS Option (VSS Installation Kit PN 200-0622-00).

The vehicle VSS cable (PN 155-2221-00), should be permanently installed by an automobile service shop using the included installation instructions.

On the right is how the vehicle VSS cable is normally attached (with 3 screws) to the bottom of the dash with a metal L-bracket for convenience.

The radar VSS cable (PN 155-2178-00) replaces the conventional cigarette power cable and can be removed from the vehicle with the radar.

IMPORTANT NOTE: Observe the black polarity marks on the two white 6-pin VSS connectors that plug together. The two white 6-pin VSS connectors can be plugged together with the marks in alignment or the marks opposed. Because of vehicle VSS signal level variations, one of these plug-in positions may not provide a working VSS signal to the radar. If you observe the symptom of the speedometer not functioning or the symptom of the radar not “seeing” the VSS signal, rotate the marks 180° and try again.
AUTOMATIC VSS CALIBRATION

Once the VSS cables are properly installed, the radar is ready to synchronize the vehicle’s VSS signal with the radar’s ground speed readings. The calibration sequence will determine the proper ratio between the VSS signal speed and the radar ground speed. The numeric result is stored in the radar’s memory (called a calibration factor).

Every time the radar is turned on and then operated, the auto-calibration routine is triggered. The very first time the radar is installed and operated, the auto-calibration sequence may take a few minutes (since there is not a previously stored calibration factor to verify). During successive operations, in the same vehicle, the auto-calibration routine will seem instant.

First Time Calibration (or Installing the Radar in a New Vehicle)

To auto-calibrate you will need to operate (with the radar transmitting) in the moving mode for a few city blocks. The radar can complete the calibration sequence much faster if the speed of the vehicle is varied above 32 km/h (don’t merely drive at a steady speed at first). When you see the patrol speed window consistently showing an accurate speed, then the auto-calibration sequence has been successful. If, after several blocks of driving, the patrol speed display is either blank or incorrect, then unplug the 6 pin VSS cable connector, rotate it 180 degrees, power up the radar, and try again.

Automatic Moving / Stationary Selection

When the radar is receiving VSS signals, and it has been calibrated, the unit should automatically switch between moving and stationary operation modes when the patrol vehicle moves and stops. While moving, the Radar Mode key will not override the moving / stationary mode selected by the VSS steered radar.

Low Speed Speedometer Problems

In some vehicles, the VSS signal is non-existent at speeds below 8-16 km/h so you may see no change in the car’s speedometer reading until the car exceeds 16 km/h. In these cases, the Stalker DSR radar will also not be switched into moving mode until the patrol car exceeds 16 km/h.

Patrol Speed Low Cutoff

The 5th Menu option (see page 5) is Patrol Speed Low Cutoff or Lo5 (8 km/h), Lo 20 (32 km/h). Patrol 5/20 mph (8/32 km/h) is overridden when VSS is activated.

PS Blank

Patrol Speed Blanking (see Page 13) has two functions. The function used to re-acquire patrol speed is not necessary with VSS activated. VSS will insure the correct patrol speed automatically.
IS MICROWAVE RADIATION DANGEROUS?

The following section has been supplied courtesy of the Food and Drug Administration (FDA).

UPDATE ON POSSIBLE HAZARDS
OF TRAFFIC RADAR DEVICES

July 20, 1992

TO: CITY, COUNTY, STATE, AND FEDERAL POLICE OFFICIALS

Recent stories in the news media have focused attention on the possibility that the traffic radar devices used by police officers might increase their risk of cancer, particularly testicular cancer. The Food and Drug Administration (FDA) has prepared the following information to inform police officers about what is known—and what remains unknown—about this question. We urge you to make this Update available to the officers under your jurisdiction. Feel free to photocopy this Update as needed.

What kind of radiation is emitted by traffic radar units?

These devices emit microwave radiation similar to the type produced inside microwave ovens, but at a power level more than 10,000 times lower. The radiation travels from the front of the radar device in a narrow, cone-shaped beam, although some of it may be reflected back from hard surfaces such as metal and glass. The amount of radiation decreases rapidly with distance from the source, so that the farther the devices are kept from the body, the lower the exposure.

Is there any experimental evidence that the levels of microwave radiation from a traffic radar device can be dangerous?

Although it is known that very high levels of microwave radiation can be harmful, there is no firm experimental evidence at present that the much lower levels of radiation emitted by traffic radar devices can be hazardous. There are some animal studies that suggest that low levels of radar can cause biological changes, but it is not known whether these results apply to humans. Also, most of these studies were done with a different type of microwave radiation than that produced by traffic radar devices.

What about the cancers that have occurred in police officers who used traffic radar devices for long periods of time?

It is true that some officers who have used these devices have experienced cancer. But it is important to understand that these types of cancers also occur among people who haven’t used radar devices. That’s why it is not possible to tell whether any individual officer’s cancer arose because of the radar, or whether it would have happened anyway. The key question is whether the risk of getting a particular form of cancer is greater among people who work with the radar devices than among the rest of the population. And the only way to answer that question is to compare the cancer rates among radar-using police officers with people who don’t work with radar, or with the cancer rates that would be expected in the general population.

FDA has made a preliminary comparison between the number of cancers reported in police officers who use traffic radar devices and cancer rates in the general population. Based on case reports we have so far, the comparison does not appear to show a greater cancer rate among the police, but it is too soon to conclude that there is no risk.

What’s FDA doing to address the question of cancer risk?

FDA will continue to evaluate the research performed by microwave scientists around the world to see if their results apply to traffic radar devices. In addition, FDA will work with police organizations to collect more data about the cancer experience of police officers, to see whether they are developing more than the expected number of cancers. To assist us in this effort, any known cases of cancer in police officers using radar should be reported to FDA by calling 1-800-638-6725. Be sure to provide as much information as possible, including the type of radar unit used, how long the individual worked with radar devices, and the specific type of cancer.

In the meantime, what can be done to reduce the risk, if there is one?

Although it is not known for sure whether traffic radar devices can produce health problems, police officers can take some simple steps which will sharply reduce their exposure to the low-level microwave radiation which these devices emit.

1. Always point the device away from your body, or your partner’s body, while it is turned on.
2. Mount fixed radar antennas so that the beam is not pointed at any occupant of the patrol car.
3. Whenever possible, turn off a hand-held unit when it is not in use. If your unit has a “standby” mode, always use it when not measuring the speed of a vehicle. Never rest the unit against your body when it is turned on.
4. When it is on, try to avoid pointing the device toward metal surfaces inside your car, such as the floor or a door, to avoid microwave reflection. (Measurements have shown that the radiation reflected from nonmetallic surfaces, such as glass in the car’s windows, is much less intense than that reflected from metal surfaces.)

Again, there is no proof at this point that traffic radar devices can be harmful to the police officers who use them. Future information may reveal that these devices are indeed harmless. But until the question is settled, taking the simple precautions outlined above should reduce any possible risk. In the meantime, FDA will continue to provide updates as more information becomes available.
STALKER DSR 2X MICROWAVE EMISSIONS

The STALKER DSR 2X Radar operates with a nominal power output of 15 mw and a maximum of 50 mw of power output and emits low level, non-ionizing radio frequency electromagnetic radiation. The American National Standards Institute (ANSI) has the responsibility for establishing standards with respect to human exposure to radio frequency electromagnetic radiation. The current ANSI C95.1 standard in effect, for frequencies from 1500 MHz to 100,000 MHz, specifies a maximum exposure power density of 5.0 mw/cm² (.005 Watt/cm²) on any part of the body. The STALKER DSR 2X has a maximum power density of 2.0 mw/cm² that is well below the ANSI standard.

REQUIRED MAINTENANCE

No user maintenance is required on the STALKER DSR 2X. However, if any problems are experienced during testing procedures or normal operation, the unit should be taken immediately to your department’s radar specialist to determine the extent of the problem. If a malfunction has occurred, the unit will require servicing. Normal care should be taken by the user in handling the STALKER DSR 2X to preserve the life and usefulness of the equipment.

TROUBLESHOOTING

POWER button does not function

Make sure all cables are mated correctly with their connectors. Check the vehicle cigarette-plug connector for dirty contacts. Check for a blown fuse in the STALKER DSR 2X cigarette-plug.

Low or no speaker volume

Press the VOLUME key on the remote control to adjust the volume. \( \text{Aud } 1 \) (lowest level) to \( \text{Aud } 4 \) (highest level).

Radar has short range

Set range (sensitivity) control to \( \text{SEn } 4 \) (longest range). Note: Opposite direction mode and same direction mode sensitivity settings need to be set independently. See page 20.

Radar suffers from patrol speed shadowing

If the patrol window indicates an incorrect patrol speed, the PS BLANK key blanks the patrol speed window and acquires a new patrol speed. See Patrol Speed Shadowing Effect on Page 27.

Through the Operator Setup Menu, change the low-end patrol speed from 5 mph (8 km/h) to 20 mph (32 km/h), thus preventing patrol speed tracking below 20 mph. It is not possible to allow patrol speed tracking below 20 mph and to eliminate patrol speed shadowing simultaneously. See Low-End Patrol Speed Selection on Page 21. Install VSS. See page 31.

Radar will not lock onto patrol speeds below 20 mph (32 km/h)

Through the Operator Setup Menu, change the low-end patrol speed from 20 mph to 5 mph (8 km/h). See Low-End Patrol Speed Selection on Page 21. The radar will now be susceptible to patrol speed "shadowing," which can be easily corrected by pressing the PS BLANK key.

Radar has trouble maintaining patrol speed

Mount the antenna higher above the dash and/or point antenna slightly down toward the ground. Make sure the wipers are not in the radar beam path. Make sure the windshield does not have paint/mask around the perimeter.

Radar picks up vehicle fan and reads 8 to 48 km/h in stationary mode

Check for proper aiming of antenna. Make sure that the paint/mask or metallic objects are not deflecting the radar beam down into defroster vents. If so, raise antenna above obstruction. See Fan Noise on Page 2.

Radar displays \( \text{U Lo} \) (low voltage)

Make sure the cigarette-plug is securely installed and the contacts are clean.

Radar flashes Hot in display

The radar is overheating. Move radar out of direct sun. Do not leave radar operating in a closed vehicle.
STALKER DSR 2X MOUNTING OPTIONS

The **STALKER DSR 2X** radar system can be mounted many ways. As shown in the following drawings, Applied Concepts has designed unique mounting options for the **STALKER DSR 2X**. You can count on **STALKER** to give you the most flexible mounting options for your radar system!

**200-0243-00 - Counting-Unit/Display Unit Dash Mount**
Mounts Counting/Display Unit with Velcro (or screws) on top of the dash, radio rack, or other surface. Also, it can be used to suspend with screws from under the dash.

**200-0242-00 - Combination Dash Mount**
Mounts Counting Unit, Display Unit, or both along with an antenna on top of dash using Velcro (or screws).

**200-0502-00 - Antenna Adhesive Glass Mount**
Attach to windshield or rear window with glass adhesive. A favorite for windshield mounting.

**200-0246-00 - Antenna Headliner Mount**
Attaches front or rear antenna to headliner or window trim/deck with screws. Suspends the antenna from above. Also can be screwed into rear deck and placed upright.

**200-0244-00 - Antenna Dash Mount**
Used to attach an antenna to vehicle dash, rear deck, or lightbar with Velcro or screws.

**200-0583-00 - Antenna Swivel Dash Mount**
Same as the Antenna Dash Mount (left) except this mount has a swiveling base to allow the operator to easily change the angle of the antenna. Attaches to the vehicle with Velcro.
**STALKER DSR 2X MOUNTING OPTIONS**

<table>
<thead>
<tr>
<th>Mounting Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>200-0262-00 - Antenna Mount, Dash w/suction cups</strong></td>
<td>Attaches antenna to dash with suction cups and Velcro. Allows 360-degree rotation.</td>
</tr>
<tr>
<td><strong>200-0252-00 - Display Hood Kit</strong></td>
<td>Attaches to display to shield the LEDs from direct sunlight during daylight operations. Also prevents LED reflections from appearing on the windshield during night operation. Only for non-switch display.</td>
</tr>
<tr>
<td><strong>200-0259-00 - Antenna Mirror Clamp Mount</strong></td>
<td>Clamps on the existing rear view mirror bracket.</td>
</tr>
<tr>
<td><strong>200-0504-00 - Antenna Side Window Mount</strong></td>
<td>Slips over top of side window glass and can mount either one or two antennas.</td>
</tr>
</tbody>
</table>
The **STALKER DSR 2X** offers several performance characteristics, which can be formatted from the “OPTIONS MENU.” Below are some of these features. The factory default, for each setting, is indicated by the bold underlined setting.

Since most of these settings are mandated by department policy, access to these settings is controlled. If you would like to change any of the option settings listed below, please contact Applied Concepts, Inc. at 1-800-**STALKER** or your Factory Sales Representative to obtain access instructions.

<table>
<thead>
<tr>
<th>Menu Step</th>
<th>Description</th>
<th>LOCK/FAST WINDOW</th>
<th>Patrol Window</th>
<th>Normal Factory Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Lock Option</td>
<td>Loc</td>
<td>USA, OFF, FLA, CAa</td>
<td>USA</td>
</tr>
<tr>
<td>2</td>
<td>Faster Enable</td>
<td>FAS ?</td>
<td>On, OFF</td>
<td>On</td>
</tr>
<tr>
<td>3</td>
<td>Fast Lock</td>
<td>FAS Loc</td>
<td>On, OFF</td>
<td>On</td>
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<tr>
<td>4</td>
<td>Max Sensitivity</td>
<td>Sen</td>
<td>13, 14, 15, 16</td>
<td>16</td>
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<tr>
<td>5</td>
<td>Stationary Low Cutoff</td>
<td>StA Lo</td>
<td>Hi, Lo</td>
<td>Hi</td>
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<tr>
<td>6</td>
<td>Double Suppression</td>
<td>dbl</td>
<td>0, 1, 2, 3, 4, 5</td>
<td>3</td>
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<td>7</td>
<td>Units</td>
<td>Un, tS</td>
<td>USA, Int</td>
<td>USA</td>
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<tr>
<td>8</td>
<td>Serial Port Speed</td>
<td>bAu</td>
<td>3, 6, 12, 24, 48, 96, 192, 384</td>
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<tr>
<td>9</td>
<td>Serial Port Format</td>
<td>For</td>
<td>-, A, b, bE, F, r</td>
<td>b</td>
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<tr>
<td>10</td>
<td>Voltage Calibration</td>
<td>CAL</td>
<td>13.4 to 16.2</td>
<td>Calibrate to input power</td>
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<tr>
<td>11</td>
<td>Speaker perceived loudness</td>
<td>SP Aud</td>
<td>Ahi, ALo</td>
<td>ALo</td>
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<tr>
<td>12</td>
<td>Audio 0 “ON/OFF”</td>
<td>Aud 0</td>
<td>On, OFF</td>
<td>On</td>
</tr>
<tr>
<td>13</td>
<td>Stopwatch Enable</td>
<td>StO ?</td>
<td>On, OFF</td>
<td>On</td>
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<tr>
<td>14</td>
<td>Voice lock enunciation</td>
<td>VOICE CE</td>
<td>On, OFF</td>
<td>On</td>
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<tr>
<td>15</td>
<td>Traffic Alert “ON/OFF”</td>
<td>ALERT re</td>
<td>OFF, rOn</td>
<td>rOn</td>
</tr>
</tbody>
</table>
WARRANTY

Manufacturer warrants this traffic speed radar to the original purchaser to be free of defects. At its discretion, the manufacturer agrees to repair or replace all radar components that fail due to defective materials or workmanship for a period of three (3) years from the date of purchase.

During the warranty period, there will be no charge for repair labor or parts. Purchaser shall return the failed unit to the factory or authorized service center, freight prepaid. The manufacturer will pay return shipping.

This warranty applies only to internal electronic components and circuitry. Warranty excludes normal wear-and-tear such as frayed cords, broken connectors, scratched or broken cases, or physical abuse. Manufacturer reserves the right to charge for defects and/or damages resulting from abuse or extraordinary environmental damage to the unit during the warranty period at rates normally charged for repairing such units not covered under warranty.

Seller warrants the radar devices manufactured by Applied Concepts, Inc. are designed to perform the function of determining the speed of motor vehicles. The foregoing warranty is exclusive, in lieu of all other warranties, of quality, fitness, or merchantability, whether written, oral, or implied.

As a further limit on warranty, and as an expressed warning, the user should be aware that harmful personal contact may be made with seller’s radar devices in the event of violent maneuvers, collisions, or other circumstances, even though said radar devices are installed and used according to instructions. Applied Concepts, Inc. specifically disclaims any liability for injury caused by the radar devices in all such circumstances.

Note: We have several Factory Authorized Service Centers located throughout the country. For the Service Center nearest you, call the factory at 1-800-STALKER (1-800-782-5537)