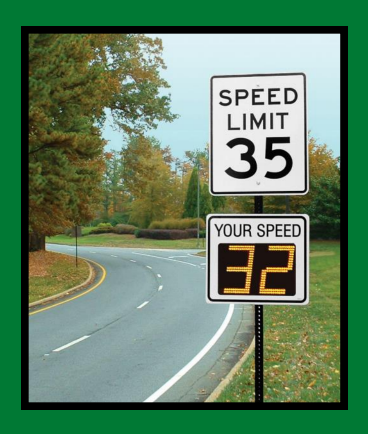


2017 Product Catalog













MUTCD Compliant



Scientifically Proven to be Effective



Ecological



Utilize Recycled Aluminum



Energy Efficient



Utilize Minimal Battery Power



Solar Powered



Engineered and Manufactured in the USA In 2004, Atlanta-based Radarsign® established new industry standards for traffic calming solutions with the debut of the **world's first armored radar speed signs**, which are vandal, weather, and bullet-resistant. Our radar speed signs, the most durable in the industry, are also the most ecological and energy efficient.

Radarsign products are ISO certified, 100% MUTCD-compliant and utilize recycled aluminum, innovative LED reflector technology, minimal battery power and solar panels to deliver bright, easy-to-read feedback to drivers.

Radarsign products are scientifically proven to reduce drivers' speeds.

Table of Contents		
Radar Speed Signs and Sign Bundles	Pages 3-7	
School Zone Safety Systems and Options	Pages 8-9	
Sign Operation and Management	Pages 9-10	
Traffic Data Reporting	Page 11	
Poles and Bases	Page 12	
Replacement Parts	Pages 12-14	
Warranty	Page 15	

What Our Customers Are Saying About Us

"In my opinion there is no other product like yours. They are very well built. The ability to retrieve the traffic statistics is well done and the reports showing the trending are very helpful." - Chuck Adams, Director of Operations— River Ridge Comm. Dev. District - Bonita Springs (FL)

"Teachers are telling us that cars are slowing down when kids are arriving and leaving the schools. There are less complaints about speeding in the school zones since we implemented the program."

- Deputy Luke Fryberger, Vanderburgh County Sheriff's Dept. –

Evansville (IN)

"This is the first year that the city can plan to use radar signs on main thoroughfares in the winter because, unlike speed trailers, these will not interfere with snow plows. They will not have to be moved when the streets need to be cleared. We can use them almost anywhere, even on streets that were previously inaccessible to speed trailers.- Nick Castellini, Traffic Analyst, Public Works Dept. – City of Fairfield – Fairfield (OH)

"The signs are working well. From my unmarked vehicle, I have watched as cars react to the sign. It has slowed them down dramatically. I really like that they are made in America. That means a lot to me." - Chief Alex Collinge/City of Eureka Police Department – Eureka (IL)

"The Radarsign driver feedback signs really help. We've put them in school zones and when people drive through, everyone sees their speed and it slows drivers down." - Terry Hagen, Public Works Director/City Engineer, City of El Centro – El Centro (CA)

"It is working great. There has been a really good response. The townspeople are impressed. It is very easy to move. We absolutely love it. We leave the brackets up so that we can easily move it from one place to another." - Stephen Sampson, Police Officer – Town of Bradford Police Dept. – Bradford (VT)

"The city plans to use the traffic data to secure grants for sidewalks and other street improvements. The StreetSmart software has been very helpful with gathering the information that city operations need to develop the grant proposals.

"Within two months of installing the sign, a drunk driver crashed and wiped out the sign. When city workers retrieved it from the side of the highway, we were shocked to find that it wasn't destroyed. The signs are made fantastically. Some minor repairs needed to be made and it was like new."

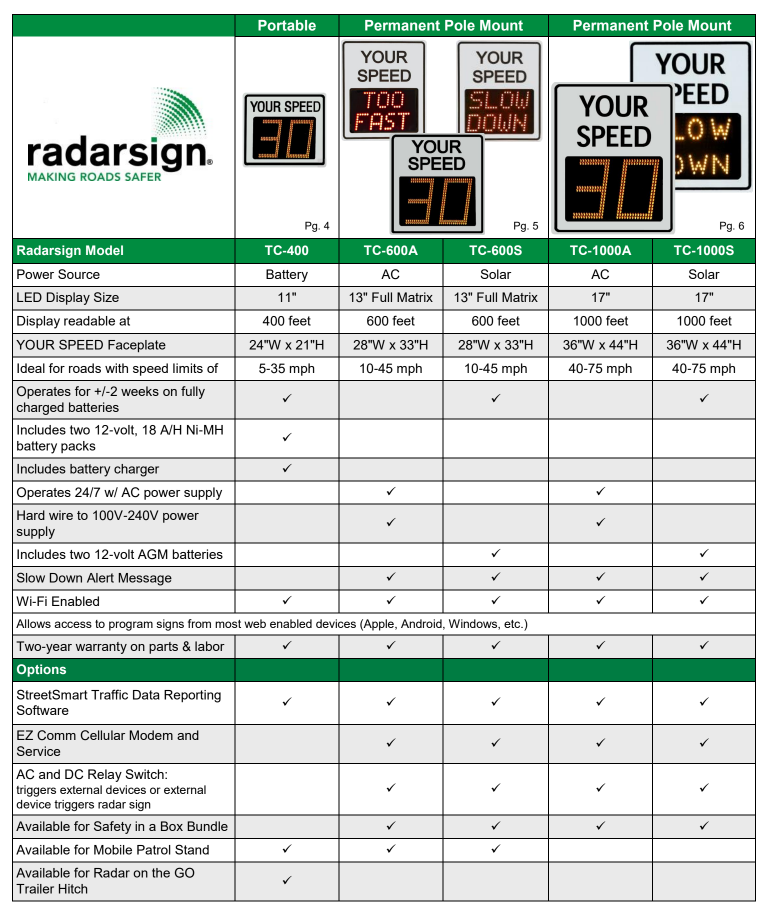
- Lieutenant Mac Cowand, Administrator/Head of Patrol—Waveland Police Dept.—Waveland (MS)

-Terry Willet, City Clerk – City of Flemington (GA)

"When I started comparing Radarsign to other signs, I found that Radarsign had everything that I liked. I knew I could stop my search." - Bob Wiese, University of Kansas Medical Center – Wichita (KS)

"Everything's working great. We are very pleased with the battery life of the TC-400. It lasts two weeks, just as you said it would."
- Bob Beaver, City Engineer – SEH Inc. -La Prairie (MN)

radarsign.com









Radar Speed Signs Part # TC-400 YOUR SPEED Battery pack Exceptional visibility Field replacement of batteries Universal Go Bracket Compact, modular design TC-400 Battery Powered, Portable Radar Speed Sign with 11" LED Display • Portable: radar speed sign weighs only 20 lbs. • Easily transportable; fits in any trunk • Installs in just a few minutes, with multiple mounting brackets in place; NO TOOLS REQUIRED to move sign from bracket to bracket . 24"W x 21"H YOUR SPEED faceplate with 3" high lettering . Speed Violator Alerts: Slow flash and fast flash of actual speed . Easily readable up to 400 feet . Radar detects vehicles up to 1200 feet away · Universal mounting bracket allows strapping, banding, pipe clamps, or bolting to any size/style of pole Includes dual 12-volt,18 A/H Ni-MH battery packs; includes AC adapter/charger . Field exchange of batteries allows for multi-month usage Operates for +/-2 weeks on fully charged batteries; 24 hour recharge period

(Apple, Android, Windows, etc.). Wi-Fi has WPA2 encrypted security, and is password protected. Range of up to 300 feet from sign.

. Wi-Fi enabled: Allows access to program signs from most web enabled devices

. Thick aluminum Bashplate shields the LED display and protects electronic components

See page 3 for options

from abuse and vandalism

Part # Radar Speed Signs **TC-600A** AC Powered Radar Speed Sign with 13" Full Matrix LED Display . Operates 24/7 with AC power supply . Hard wire to 100V-240V power supply . 28"W x 33"H YOUR SPEED faceplate with 4" high lettering Speed Violator Alerts: - Slow flash and fast flash of actual speed - SLOW DOWN message - TOO FAST message - Simulated camera flash (optional) . Radar detects vehicles up to 1200 feet away . Stainless steel mounting hardware included for poles up to 4.5" OD (specify size) . 3/8" aluminum Bashplate™ provides maximum vandal resistance . Wi-Fi enabled: Allows access to program signs from most web enabled devices (Apple, Android, Windows, etc.). Wi-Fi has WPA2 encrypted security, and is password protected. Range of up to 300 feet from sign. **TC-600S** Solar Powered Radar Speed Sign with 13" Full Matrix LED Display Provides years of uninterrupted service Operates up to 2 weeks on fully charged backup batteries . Includes 40 watt solar panel and two 12-volt AGM batteries . 28"W x 33"H YOUR SPEED faceplate with 4" high lettering Speed Violator Alerts: - Slow flash and fast flash of actual speed

- SLOW DOWN message

Simulated camera flash (optional)
Radar detects vehicles up to 1200 feet away

. Stainless steel mounting hardware included for poles

. 3/8" aluminum Bashplate™ provides maximum vandal

- TOO FAST message

up to 4.5" OD (specify size)



Speed Violator Alert Message



SLOW DOWN Alert Message



TOO FAST Alert Message

web enabled devices (Apple, Android, Windows, etc.). Wi-Fi has WPA2 encrypted security, and is password protected. Range of up to 300 feet from sign.

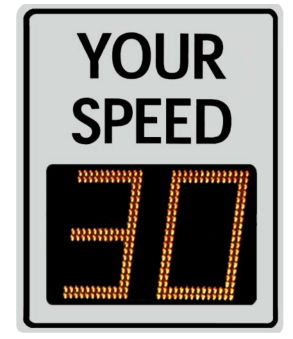
· Wi-Fi enabled: Allows access to program signs from most

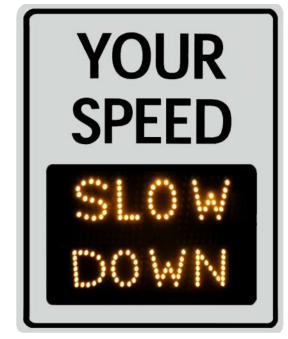
See page 3 for options

resistance

Radar Speed Signs

TC-1000





TC-1000A

AC Powered Radar Speed Sign with 17" LED display

- Operates 24/7 with AC power supply
- . Hard wire to 100V-240V power supply
- . 36"W x 44"H YOUR SPEED faceplate with 6" high lettering
- Speed Violator Alerts:
 - Slow flash and fast flash of actual speed
 - SLOW DOWN message
- . Radar detects vehicles up to 1200 feet away
- . Stainless steel mounting hardware included for poles up to 4.5" OD (specify size)
- . 3/8" aluminum Bashplate™ provides maximum vandal resistance
- Wi-Fi enabled: Allows access to program signs from most web enabled devices (Apple, Android, Windows, etc.). Wi-Fi has WPA2 encrypted security, and is password protected. Range of up to 300 feet from sign.

TC-1000S

Solar Powered Radar Speed Sign with 17" LED display

- . Provides years of uninterrupted service
- . Operates up to 2 weeks on fully charged backup batteries
- Includes 65 watt solar panel and two 12-volt AGM batteries
- . 36"W x 44"H YOUR SPEED faceplate with 6" high lettering
- . Speed Violator Alerts:
 - Slow flash and fast flash of actual speed
 - SLOW DOWN message
- . Radar detects vehicles up to 1200 feet away
- Stainless steel mounting hardware included for poles up to 4.5" OD (specify size)
- 3/8" aluminum Bashplate™ provides maximum vandal resistance
- Wi-Fi enabled: Allows access to program signs from most web enabled devices (Apple, Android, Windows, etc.). Wi-Fi has WPA2 encrypted security, and is password protected. Range of up to 300 feet from sign.

See page 3 for options

Part # Radar Speed Sign Bundles KT001 **Mobile Patrol Stand** YOUR SPEED School Available for use with the TC-400 or TC-600 models Zone . Fits into a standard pick-up truck bed Work Powder coated 36"W x 33"D safety orange steel base LIMIT LIMIT Zone Your choice of 6 ft. or 8 ft. aluminum pole, 3.5 OD Long-life 10-inch solid wheels SPEED Interchangeable SPEED LIMIT sign (optional) LIMIT Fixed SPEED LIMIT sign (optional) Safety in a Box **TC-600S SIB** All inclusive package with everything needed for installation except the shovel and concrete. • TC-600S solar radar speed sign with 13" full matrix LED display (AC power optional) SPEED

- 28"W x 33"H YOUR SPEED faceplate with 4" high lettering;
 available in white, fluorescent yellow/green, and safety orange
- Speed violator alert choices: Slow flash and fast flash of actual speed;
 SLOW DOWN message; TOO FAST message; Simulated camera flash (optional)
- . 65 watt solar panel with mounting bracket
- . Two 12V 18 amp hour AGM batteries
- Regulatory speed limit sign (24W" x 30"H) and sign extender bracket set;
 Choose from 10,15, 20, 25, 30 or 35 MPH
- . 3/8" aluminum Bashplate™ provides maximum vandal resistance
- . Stainless steel mounting hardware included for poles up to 4.5" OD
- Concrete form for the pole base; includes mounted anchor bolts and rebar (aluminum pole only). (See pg. 12)
- 12 ft. aluminum pole with square breakaway base and pole cap;
 Optional decorative black pole is available (See pg. 12)
- Wi-Fi enabled: Allows access to program signs from most web enabled devices (Apple, Android, Windows, etc.). Wi-Fi has WPA2 encrypted security, and is password protected. Range of up to 300 feet from sign.
- . Streetsmart traffic data reporting software license
- · Also available for the TC-1000 radar speed sign

LIMIT YOUR SPEED Aluminum pole SPEED LIMIT YOUR SPEED Optional Decorative **Black Fluted** Optional Pole (RH017) Octagonal Base (RH006)

AA056

Radar on the Go Trailer Hitch Mount Kit

Available for the TC-400 model only

- . Stainless steel mounting bracket allows for easy mounting of battery housing & radar speed sign
- Adjustable hinge allows radar speed sign to be lowered without removing the hitch
- . Measures 45½ inches with radar speed sign
- 38" powder coated 2" x 2" standard steel mast allows for easy mounting of battery housing and radar speed sign in about a minute
- Requires 12 volt supply
- Customer supplies electrical harness for connection to their electrical system



Portable, Lightweight Design
Radar speed sign weighs
only 20lbs.

Convenient Folding
Hitch Kit with
Adjustable Hinge

Adjustable Hitch Hinge

Part

School Zone Safety Systems







Top Mount (RH016)





Beacon Only **Front Mount** (RH015)

Top Mount (RH016)

Side Mount (RH013)







TC-600Z

Solar Powered Radar Speed Sign/Beacons Package with 13" Full Matrix LED display*

AC Powered Radar Speed Sign/Beacons Package with 13" Full Matrix LED display *

- Provides years of uninterrupted service
- Operates up to 2 weeks on fully charged backup batteries; Includes two12-volt AGM batteries, and solar panel

TC-600A RB012 RB005 RB008

RB013

RB004

RB008

Radar Speed Sign Safety System Features:

Include all part numbers when Ordering

*Also available for the

TC-1000.

Call for details.

Speed violator alert choices: Slow flash and fast flash of actual speed; SLOW DOWN message; TOO FAST message; Simulated camera flash (optional)

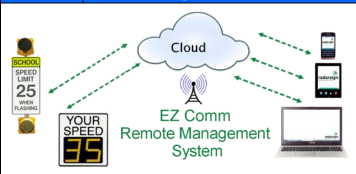
• Operates 24/7 with AC power supply/Hard wire to 100V-240V power supply

- Fluorescent yellow/green 28"W x 33"H YOUR SPEED faceplate w/ 4" high lettering
- Stainless steel mounting hardware included for poles up to 4.5" OD (specify size)
- 3/8" aluminum Bashplate™ provides maximum vandal resistance
- Wi-Fi enabled: Allows access to program signs from most web enabled devices (Apple, Android, Windows, etc.). Wi-Fi has WPA2 encrypted security, and is password protected. Range of up to 300 feet from sign.
- . Streetsmart Traffic Data Reporting software license

School Zone System Management Options			
Feature	Basic Timer/Controller (standard)	On-Pole Timer Controller (optional)	EZ COMM (optional)
Configuration Supported	Radar speed sign & beacon, Radar speed sign only	Radar speed sign & beacon, Beacon only	Radar speed sign & beacon, Radar speed sign only, Beacon only
Remote access/Programming ability from a web browser	No	Yes	Yes
Automatic download of traffic data every night	No. Local downloads via Wi-Fi	No. Local downloads via Wi-Fi	Yes
Access method	Wi-Fi to radar speed sign	On-site keypad in cabinet	Cellular modem
Access distance	Wi-Fi: up to 300 feet	zero feet	Worldwide
Pre-program period	7 days (schedule repeats)	12 months	24 months
Number of schedules accepted	5 per day for each day of week	16	Unlimited
Number of exception days	None	10	Unlimited
Retention of schedule in case of primary battery failure or non-communication	6 months	2 days	14 days
Automatic Daylight Savings Time management	Yes	Yes	Yes

Part #	School Zone Safety System Options	
RB012 RB013 RB008	 AC or Solar Beacon Only Safety Package Single or dual 12" beacon systems available in front, top, or side mount beacon configurations Optional add-ons include a local timer/controller, remote internet cellular based managed timer/controller, regulatory school zone sign, pole and footings. 	
RH015 RH016 RH013	Beacon Mounting Hardware Options (see page 8 for option images) . Single or Dual Beacon - Front of pole mount, Qty. 1 or 2 (includes RB023 cap) . Dual Beacon - Top of pole mount . Dual Beacon - Side of pole mount	
SZ001 SZ002 SZ003	24"W x 48" School Zone Sign: "WHEN CHILDREN ARE PRESENT" SZ001 SZ002 SZ003 Fluorescent Yellow/Green SCHOOL background 24" x 48" School Zone Sign: "WHEN FLASHING" Fluorescent Yellow/Green SCHOOL background 24" x 48" School Zone Sign: "CUSTOM TIMES" Fluorescent Yellow/Green SCHOOL background 24" x 48" School Zone Sign: "CUSTOM TIMES" Fluorescent Yellow/Green SCHOOL background	
AA032 AA018 RB003	85 watt solar panel with flexible wiring conduit (mounting bracket = AA040) 120 watt solar panel with flexible wiring conduit (mounting bracket = AA040) 75 A/H, 12V Sealed, lead acid, AGM battery	
RB002	100 A/H, 12V Sealed, lead acid, AGM battery	
Part #	Sign Operation and Management	
EC091 Available for TC-500, TC-600, & TC-1000 only	Allows the radar speed sign to trigger external devices* such as cameras, flashing beacons, and audible alarms to deliver additional warnings or messaging; or allows the external device to trigger the radar speed sign. The External Device Relay Switch is available for AC and solar powered models, and can be programmed to trigger external devices based on: Time and/or Speed Trigger: Allows external devices to be triggered based on time of day and excessive speeds. Especially useful for school zones or event areas. Temperature Trigger: Allows external devices to be triggered based on temperatures. Especially useful to notify drivers of hazardous road conditions or other weather related warnings. *External devices are customer supplied and integrated, & must be separately powered.)	
RSMODEM (Optional) RSMODEM1 (Optional)	EZ COMM Cellular Modem allows for pre-programming a radar speed sign and/or flashing beacons for the entire school year. Accessed from any device with web-browser. Includes cellular modem and 2 years of service. Additional year of service for remote access and programming of radar speed sign and/or beacons. (\$195 per year, per U.S. location)	

Part # Sign Operation & Management Option with EZ COMM Option



Remote Access via Cellular Modem:

Daily automated communication with radar speed sign or beacon system for updates and downloads. Ability to send instant change requests as needed.

. Convenient:

Authorized users have instant access to the network anytime from anywhere, using a browser-enabled desktop, notebook, tablet or smartphone.

Easy Scheduling:

A full year schedule can be pre-programmed in advance.

Cost/Resource Effective:

Eliminates the need for resources to be deployed to the field to manage individual signs, saving time, fuel, and re-training costs.

Automated Data Collection:

Every night, the EZ Comm system will upload traffic data to our cloud based host. The information can be downloaded to a PC or laptop for use with our Excelbased Streetsmart traffic data reporting program (separate license, see pg.11). Historical data is retained by our host system for a full 12 months for each radar speed sign. Raw individual vehicle records are also available for customizing your own reports.

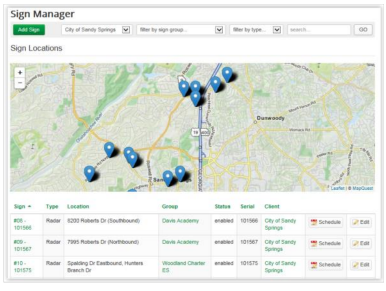
Accurate:

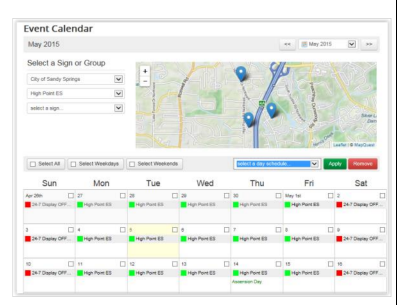
GPS receiver in the network controller obtains its calendar time base from ultra-accurate atomic clocks, ensuring on-time system activation and allowing the entire system enterprise to be seen from a Google map.

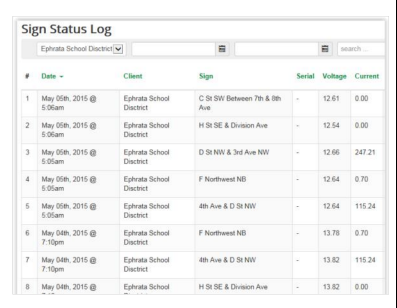
. System Alerts:

Provides daily diagnosis of device health, battery levels, and notifies system if power drops too low or device fails to communicate with the host.

 Peace of mind: 2 year warranty on the cellular modem, radar speed signs, and flashing beacons.







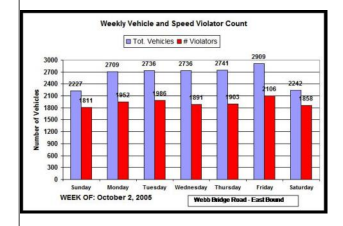
Part # Traffic Data Reporting

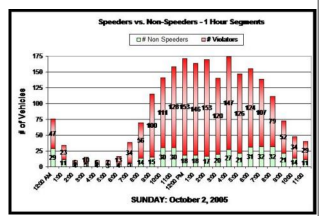
SS002

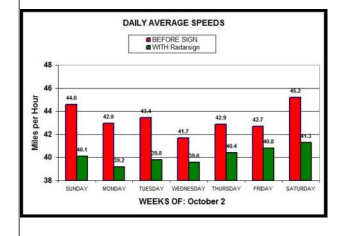
STREETSMART Traffic Data Reporting Software (licensed per sign, one time charge)

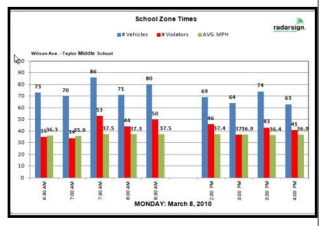
Allows access to vehicle speed and count information. Includes Excel™ macro that can generate 35 charts, graphs, and data tables, including :

- · Vehicle Counts Weekly, Daily, Hourly, ½ & ¼ hour data
- . Speed Limit Violations Weekly, Daily, Hourly, ½ & ¼ hour data
- . % of Vehicles Speeding Daily, Hourly, ½ & ¼ hour data
- Average Vehicle Speeds Daily, Hourly, ½ & ¼ hour data
- Vehicle Average Speeds in 5 mph bins (16-20, 21-25, 26-30, 31-35 mph, etc.)
- Vehicle Peak Speeds in 5 mph bins (16-20, 21-25, 26-30, 31-35 mph, etc.)
- . Daily 50th & 85th percentile speeds
- . # and % of daily speeders > 5 mph over speed limit
- . # and % of daily speeders > 10 mph over speed limit
- . Customer selectable times for School Zone period data
- . 2, 3, or 4 week data charts for trend analysis
- . CSV data format









Part #	Poles and Bases	
Aluminum Po	ble Kits	Δ.
	re breakaway base (RH002) and pole cap (RH008)	SPEED
RH003	12 ft. Aluminum Pole Kit, 4.5" O.D.	SPEED LIMIT
RH029	13 ft. Aluminum Pole Kit, 4.5" O.D.	YOUR 25
RH001	14 ft. Aluminum Pole Kit, 4.5" O.D.	SPEED YOUR
RH012 RH005	15 ft. Aluminum Pole Kit, 4.5" O.D. 16 ft. Aluminum Pole Kit, 4.5" O.D.	SPEED
		Aluminum
RH017	Decorative Black Fluted Pole, 4" O.D., 12 ft. Includes breakaway base and anchor sleeve,	Pole
	2" x 2" interior pole for support	
RH002		Decorative
Square Base		Black Fluted Pole (RH017)
(Standard)	Square Octagonal	1 5/6 ((4/6/17)
RH006	RH002 RH006	#
Octagonal Base		A B
(Optional)		
CF001	Concrete Form Kit	T .
For use for	Pre-fabricated form guide for pole footing	
RH002 and	Includes rebar and 12" anchor bolts	
RH006 only	. 18" diameter	CF001
	Not compatible with decorative black pole	S. E. Sandal St.
Part #	Replacement Parts	
	TC-400 YOUR SPEED Faceplates	YOUR SPEED
RS010	24"W x 21"H with 3" high lettering; White	TC-400
RS011	24"W x 21"H with 3" high lettering, Fluorescent Yellow/Greer	
RS012	24"W x 21"H with 3" high lettering, Safety Orange	YOUR SPEED YOUR SPEED
	TC-500 YOUR SPEED Faceplates	
RS008	24"W x 26"H with 4" high lettering; White (not shown)	YOUR
	TO COO VOUR OREES Established	TC-600 SPEED
D0045	TC-600 YOUR SPEED Faceplates	
RS019	28"W x 33"H with 4" high lettering, White	
RS020	28"W x 33"H with 4" high lettering, Fluorescent Yellow/Green	
RS021	28"W x 33"H with 4" high lettering, Safety Orange	YOUR
		TO 1000 SPEED
	TC-1000 YOUR SPEED Faceplates	TC-1000
RS015	36" x 44" with 6" high lettering, White	
RS017	36" x 44" with 6" high lettering, Fluorescent Yellow/Green	

Part #	Replacement Parts		
	Regulatory Speed Limit Sign		
SL010	. 18" x 24" prismatic engineer grade	CDEED	
SL015	. Specify speed limit:10, 15, 20, 25, 30 or 35 mph	SPEED	
SL020		LIMIT	
SL025			
SL030			
SL035			
	Regulatory Speed Limit Sign (R2-1)		
SL0025	. 24" x 30" prismatic engineer grade		
SL0030	Specify speed limit: 25, 30, 35, 40 or 45 mph	Regulatory Speed Limit Sign (R2-1)	
SL0035			
SL0040			
SL0045			
AR002	Sign Extender Bracket Set (TC-500, TC-1000)	Regulatory Speed Limit	
AR005	Sign Extender Bracket Set (TC-600)	AR002 sign mounted with sign extender brackets	
	Set includes 2 pole clamps and 2 brackets		
	Allows speed limit sign to be flush with the front		
	of the YOUR SPEED sign		
AA006	Locking Pole Mount Bracket Set /Stainless Steel		
For use with	Includes lock and pole mount for locking bracket		
TC-500 only	Includes either AC026 or AC027 pipe clamps		
AC005	Additional Pole Mount for Locking Bracket		
For use with TC-500 only	Slots for banding or strapping; Holes for bolts		
7 C-300 Only	Bandings, strapping, and bolts are customer	.00	
	supplied		
	Unistrut Stainless Steel Mounting Bracket Set	1 (0)	
AA024	2.5" Fits 2.25" to 2.5" OD poles		
AA007	3.0" Fits 2.875" to 3" OD poles		
AA008	3.5" Fits 3.375" to 3.5" OD poles	GoBracket	
AA009	4.0" Fits 3.875" to 4" OD poles		
AA010	4.5" Fits 4.25" to 4.5" OD poles		
AA057	6.0" Fits 6" to 6.5" OD poles		
AA058	8.0" Fits 8" to 8.5" OD poles		
	For use with TC-500,TC-600,& TC-1000 only		
AA044	Go Bracket - Universal Mounting Bracket Set		
For use with	Includes hardware for mounting to 'U' channel or 2" x	· · ·	
TC-400 only		Go Bracket (AA044)	

Part #	Replacement Parts	Part #	Replacement Parts
AC026 AC027	Pipe Clamps (for AA003. See below) Small - Fits 2.5" to 4" diameter poles Large - Fits 4" to 6" diameter poles	AR004	Flat Bracket Mounting Set (Stainless Steel) For use with square metal poles, wood posts, U-channel, or with banding for large round poles
RH010 For use with TC-500, TC-600, or TC-1000 models only	Astro Bracket Mounting Set and 23" Tube (RH011) For mounting radar speed signs on large poles between 6"-17" diameter Banding included	RB001 For use with TC-500, TC-600, or TC-1000 models only RB021 For use with TC-400 model only	12V, 18 A/H Lead Acid AGM Battery 12V, 18 A/H Ni-MH Battery Pack
AA003	Mounting Bracket for 40/45 Watt Solar Panels Includes pipe clamp Select either small clamp (AC026) or large clamp (AC027)	AA040 Includes AC027 large pipe clamp	Mounting Bracket for 65-85 Watt Solar Panels Fits the 65 and 85 watt solar panels
EC003	Bluetooth® Dongle USB device for Windows computer (Windows 7, 8, and 10)	AA012 AA018 AA032	Solar Panels (solar panels only/no bracket) 40 watt solar panel 65 watt solar panel 85 watt solar panel
AA046	TC-400 Battery Charger (not shown)	AA001	TC-500SB Battery Charger
EC030	TC-500B Battery Charger Front Back	For models shipped after 11/1/12 with Serial number higher than 102106.	Front

Radarsign, LLC provides the following warranty for its traffic calming systems whether sold directly by Radarsign, LLC or by an authorized Radarsign distributor.

Limited Warranty Agreement

Radarsign, LLC warrants this product against defects in materials and workmanship to the *original (end user)* purchaser for a period of two (2) years from the date of shipment. This warranty is limited to the repair or replacement of the product.

Warranty is only valid if the product is installed, operated, and maintained according to the manufacturer's instructions and recommendations.

Replacement parts are covered by the unexpired warranty of the parts they replace.

Claims made under this warranty will be honored only if Radarsign, LLC is notified of a failure within the warranty period, reasonable information requested by Radarsign is provided and Radarsign is allowed to verify the cause of the failure.

To obtain warranty service, the purchaser must first call Radarsign, LLC for an RMA number, then return the product to Radarsign, LLC for repair or replacement.

Purchaser shall prepay shipping charges for products returned to Radarsign, LLC.

Radarsign, LLC will pay for return of the products to purchaser, except that purchaser shall pay all shipping charges, duties, and taxes for products returned to Radarsign, LLC from a country other than the United States.

Radarsign, LLC makes no other warranty of any kind with regard to this product. Radarsign, LLC shall not be liable for errors contained herein or for incidental or consequential damages in connection with the furnishing, performance, or use of this product.

Within ninety (90) days of receipt should the product fail for any reason other than damage due to customer negligence, acts of God or vandalism; Radarsign will bear shipping costs for depot service both to and from the repair facility for products sold with a United States shipping address. After 90 days, the customer is responsible for inbound shipping. Radarsign will pay for return shipping to the customer for the entire warranty period.

Radarsign, LLC warrants that this product is new. Radarsign, LLC makes no other warranty, either expressed or implied, with respect to this product. Radarsign, LLC specifically disclaims the implied warranties of merchantability and fitness for a particular purpose.

Some states or provinces do not allow limitations on how long an implied warranty lasts, so the above limitation or exclusion may not apply to you.

The remedies provided herein are customer's sole and exclusive remedies. In no event shall Radarsign, LLC be liable for any lost profits, direct, indirect, special, incidental or consequential damages, whether based on contract, tort or any other legal theory.

This warranty does not cover damage from:

Accidents, malicious abuse, theft, vandalism, impact with a foreign object, or acts of God.

Unauthorized modification of the product

Failure of customer to follow Radarsign's published operating instructions

Failure to follow Radarsign's published site selection and installation instructions

Customer's removal or relocation of the sign

Electrical work external to the unit, virus/hacker activity, and external computer errors

This warranty is limited to a repair or replacement of the product. To obtain warranty service, the purchaser must first call Radarsign, LLC for an RMA number, then return the product to Radarsign, LLC for repair or replacement.

Customer Support: Call 678-965-4814 or 678-520-5152 or email customerservice@radarsign.com

Shipping Address: 1095 Windward Ridge Parkway, Suite 150, Alpharetta, GA 30005

Sales Information: Call 678-965-4814 or 678-520-5152 or email sales@radarsign.com

RMA Instructions: Please make sure to fill out and submit an RMA Request form with all returns.

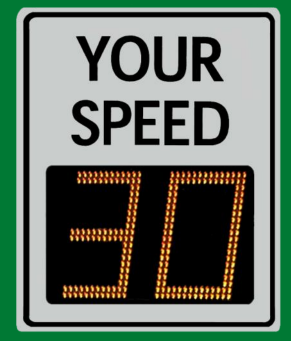
radarsign.











info@radarsign.com

www.radarsign.com