



CANADA SIGNAL COMPANY

2019 DEALER HANDBOOK

**Safety Products for the Mining, Oil &
Gas Industries, Forestry, Highways,
Marine, & Railway**



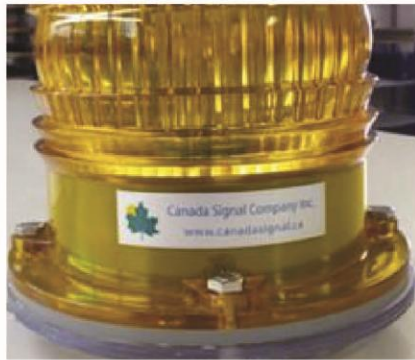
CERTIFIED
Aboriginal Business

Canadian Council for
Aboriginal Business





LIGHTED UNIT SIGNS



SOLAR BEACONS



WHEEL CHOCKS



DOZER MATS



**BEACONS & TRUCK
OUTFITTING EQUIPMENT**



**SOLAR TRAFFIC
SIGNAGE**



**LIGHT VEHICLE WARNING
WHIPS**



**FLAGS, STREAMERS,
MAGNET MARKERS**

Table of Contents

Company Contact Information.....	3
---	----------

Brochures

SuperWhips	5
Dozer Maintenance Safety Mats	6
LED Unit Number Signs	8
Beacon Strobe Stands	15
Whelen Strobes	17
Grote Strobe	18
Solar Traffic Signs.....	19
Wheel Chocks	20
Marker Whip	23
Mini Mag Whip	24
Oil and Gas Non-Electric Vehicle Safety Whip.....	25
VIA Telepole.....	26
Haul Truck Road Marking System	27
Beacon Pro Roadway LED Light	30
Extensions for SuperWhip and VIA Whip	31
Mounts	32
Flags	42
Log Truck Flags.....	50
Log Truck Streamers	51
Equipment Lock-Out Box.....	52
ATV Visibility Whip.....	54
Mobile Visibility Whip for Scooters and Electric Wheel Chairs	55
Miscellaneous (pins etc).....	56

Product Catalogue

SuperWhips	58
Non Electric Whips.....	58
Markers	59
Dozer Maintenance Safety Mats	59
Lighted Unit Number Signs (LUNS)	60
LUN Sign Parts	61
Heat Shrink	61
Telescopic Poles with Flag.....	62
Whelen & Grote Strobes & Stands	62
Vehicle Warning Lights.....	62
Solar Powered Strobe Lights	62
Traffic Signs	63
ATV & Snowmobile Polycarbonate Fibreglass Whips	65
Mini Mags.....	65
Whip Mounts, Flags and Parts	66
Miscellaneous Items	67

CANADA SIGNAL COMPANY

Sales

t. 250.886.5333

f. 250.642.6605

sales@canadasignal.ca

Mailing Address

PO Box 10

Sooke, BC

V9Z 0E4

Physical Address

6080 Sooke Road

Sooke, BC

V9Z 0C1

Proudly located on T'Sou-ke Nation Lands

Specification and information contained in this manual are furnished for informational use only, and are subject to change at any time without notice.

Products and corporate names appearing in this manual may or may not be registered trademarks or copyrights of their respective companies, and are used only for identification or explanation and to the owners' benefit, without the intent to infringe.

Copyright © 2017 Canada Signal Company Incorporated. All Rights Reserved

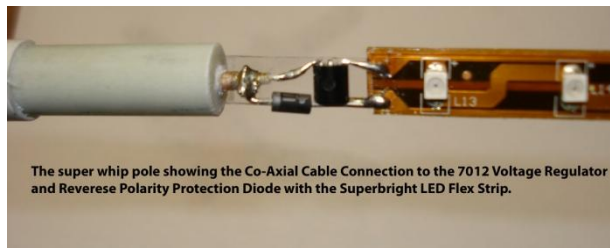
CANADA SIGNAL COMPANY

PRODUCT BROCHURES

If you do not see a product that you are interested in please contact us as we are known to respond quickly to the ever growing and expanding needs of industry. We are inventors and manufacturers who welcome new ideas and challenges so that we can continue to deliver quality products to industry.

sales@canadasignal.ca

Canada Signal Company “SUPERWHIP”



- The **SUPERWHIP** design eliminates the Light Socket Connection which causes 95% of the failure of whips by bending the whip down for highway travel. This allows water to enter into the light socket and area of the light. The Galvanic Corrosion caused when power is supplied causes rapid deterioration of the light socket combined with dissimilar metals and eventually the light socket burns out. The elimination of the light socket reduces the weight at the top of the whip and keeps the whip standing straight at high wind or higher vehicle speeds.
- The **SUPERWHIP** has Flag Lands to keep the Flag from sliding down the pole.
- The **SUPERWHIP** uses a Co-Axial Cable integral within the Whip. No internal wires to break.
- The **SUPERWHIP** has a polyolefin heat shrink coating to contain the fiberglass to prevent personal injury from the fiberglass deterioration or fractures of the fiberglass whip.
- The **SUPERWHIP** and the HDSS or HDSSX Spring does not use a “HOT PLUG” connection but we use a sealed electrical connection eliminating the potential of failure due to corrosion of the Hot Plug and the potential of pinched power wires within the spring.

Available in lengths of 3', 4', 5', 6', 7', 8', 9', 10', 11', 12 feet.

Use EXT 12, EXT18, EXT 24 Extensions for additional Length

Available with LED Lights in Amber, White, Red, Green and Flashing

The SUPERWHIP is completely assembled ready for installation.

You do not need to buy 5 components and assemble yourself.

Confidence in our products provides a Full two year warranty replacement.

SHV Whip

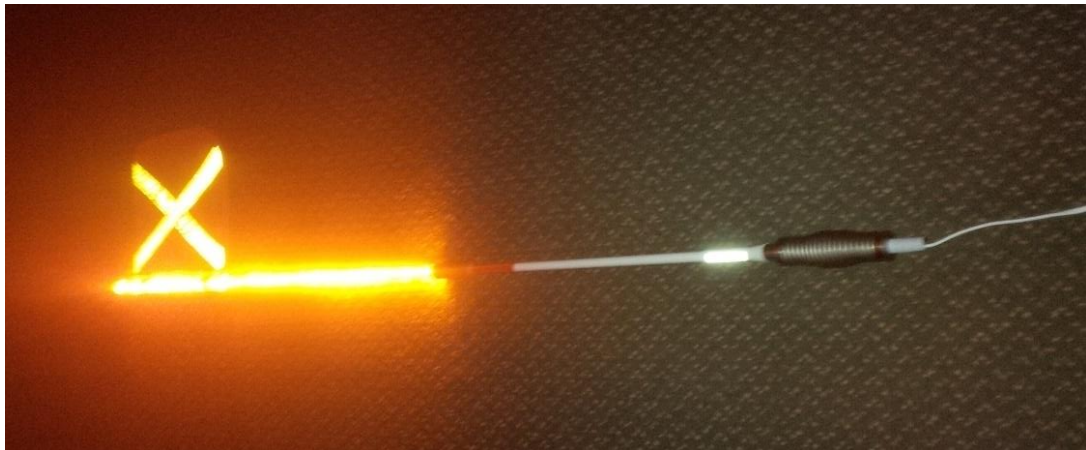
The Canada Signal Company Super High Visibility Mining Safety Whip was designed for extra safety visibility in special mine conditions.

The Super High Visibility Whip design, allows for extra lighted visibility without compromising the vehicle operator's visibility through the vehicle rear view mirrors which has been found to impair vision as with the full length lighted whips.

Super High Visibility Whips are available in lengths from 2', 3', 4', 5', 6', 7', 8', 9', 10', 11', 12' All Canada Signal whips are coated with a polyolefin heat shrink to contain the fiberglass and use a heavy polycarbonate tube over the LED's for additional strength. We manufacture all our own flags which are secured on the whips to ensure the flag never comes off.

Canada Signal products are manufactured only with the highest quality components backed by our full replacement warranty for 2 years.

Why compromise your safety?



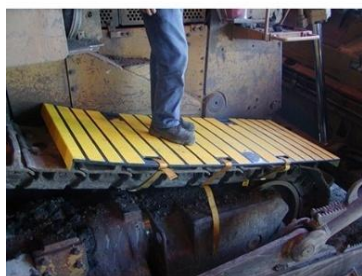
Canada Signal Company Inc. is Aboriginal Owned Company manufacturing all of their products on First Nations Land providing employment and training for First Nations Peoples.

Dozer Maintenance Safety Mats

The **Dozer Maintenance Safety Mat** helps to reduce injuries while performing maintenance on tracked equipment. Keep your Mechanics safe and reduce your injury rate by supplying **Dozer Maintenance Safety Mats** in your workplace.

Made with heavy gauge materials with non-skid surfacing and built to last.

Part Number	Description
DMSM1965X720	Dozer Maintenance Mat (Yellow and Black) 1-piece mat 720mm x 1965mm (Weight 24kgs.) 28 inches X 78 inches (weight 53 lbs.)
DMSM1965X860	Dozer Maintenance Mat (Yellow and Black) 1-piece mat 860mm X 1965mm (weight 28kgs.) 32 inches X 78 Inches (weight 62 lbs.)
DMSM2000X720	Dozer Maintenance Mat (Yellow and Black) 2-piece mat 720mm X 2000mm (weight 32 kgs.) 28 inches X 78 inches (weight 71 lbs.)
DMSM2000X860	Dozer Maintenance Mat (Yellow and Black) 2-piece mat 860MM X 2000mm (weight 36 kgs.) 32 inches X 78 inches (weight 80 lbs.)
DMSM ICE4	Dozer Maintenance Mat 100MM Ice Lug Blocks 100mm Ice Lug Block with Aluminum Hanger 4-inch Ice Lug Block with Aluminum Hanger (4 required per mat)

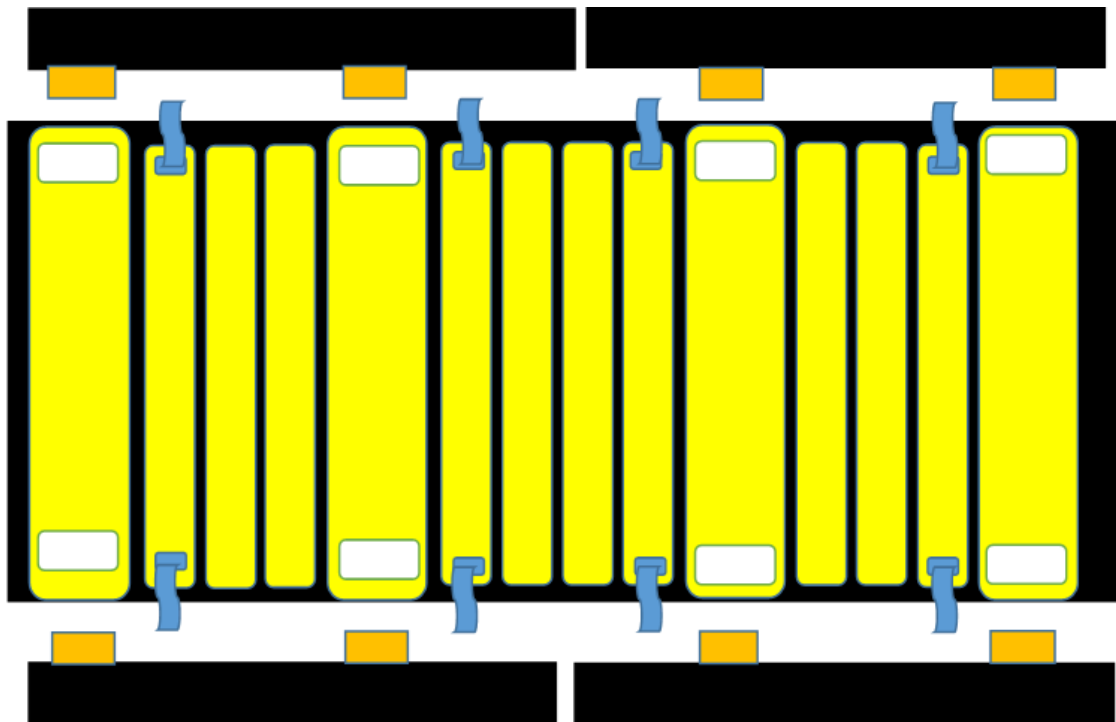


- ✓ Designed to eliminate slip/trip hazards
- ✓ For maintenance tasks that require walking on the dozer track
- ✓ Quick and easy to strap on
- ✓ Available in 2 different widths
- ✓ 1 piece suitable for workshop
- ✓ 2 piece suitable for workshop or field maintenance
- ✓ Replacement straps available



Designed for ICE Lugs





Blocks are of various sizes depending on Ice Lug Height



Blocks are of various sizes depending on Ice Lug Height and wear



Stainless Steel Ratchet Straps



Cam Buckles

The Canada Signal Dozer Maintenance Mat has been specifically designed for use on all tracked machinery as used in any type of conditions.

The design works with straight grouser bars or with welded ice lugs.

The ice lug height blocks are designed to easily install by rolling into position and when the straps are tightened down using the Stainless Steel Ratchet Clamps, the mat will provide excellent anti-slip safety stability when working on any tracked machinery.

A special High Grit Anti-Slip Powder Coating has been specially formulated for use in sub-zero conditions for additional protection and stability.

Widths: 24" (60cm), 28" (72cm) 36" (92cm)
Lengths: 6' (182cm), 8' (240cm) (folding 2 piece)

Additional straps are



available

LED Unit Number Identification Lighted Signs (LUN)

The Canada Signal Light Emitting Diode Lighted Unit Identification Signs has been designed for the use in extreme service for mining operations to promote the ease of Identifying of mining equipment in all mining and weather conditions.

We use a Cindered Brass Ventilation System to prevent any heat buildup and allow the rapid change from -50C to +20C from moving equipment in and out of heated shops as in many Northern Canadian Mining Operations. Using a ¼" Makrolon Polycarbonate Outer Screen and a ¼" Acrylic LED Light Diffuser with an Opaque Highway Grade Reflective Decal gives the strength to withstand any type of extreme high pressure washing of the unit.

The Lighted Box as used on all our LUN Series of any sizes requirements.
Optional mounts for all types of equipment.



The LED System uses a Singular 4-SMD LED 24 Volt DC Modules attached together forming one light assembly.

The system is designed so if one module fails, the other lights will continue to stay lit.

The LED assembly circuit draws only 3.5 amperage and is protected by an automatic 20 Amp. circuit breaker.

The Deutsch Plug DT Receptacle supplies the 24 Volt DC Power.



The LUN signs can be ordered of any size dimensions to suit any application.



c/w All Mounting Hardware and
LUNDKC Connecting Kit



Easy Mounting on Hand Rails
c/w All mounting Hardware and
LUNDKC Connecting Kit



Rear Air Scoop uses Radiator Fan
Air to keep Rear Screen Clean.
c/w all Mounting hardware and
LUNDKC Connecting Kit.





Cat 777F with LUN 777F FL and LUN 777F

Lighted Unit Number ID Signs

c/w All Mounting Hardware and LUNDKC
Connecting Kit



Cat 777F with LUN 777F LF

Lighted Unit Number Signs.

c/w All Mounting Hardware and LUNDKC
Connecting Kit.



Cat 777F with LUN 777F Rear

c/w All Mounting Hardware and LUNDKC
Connecting Kit.

Lighted Unit Number Sign with Rear Air
Scoop to help keep the rear light free of
dirt and mud spray.







LED Light Off with Reflective Material



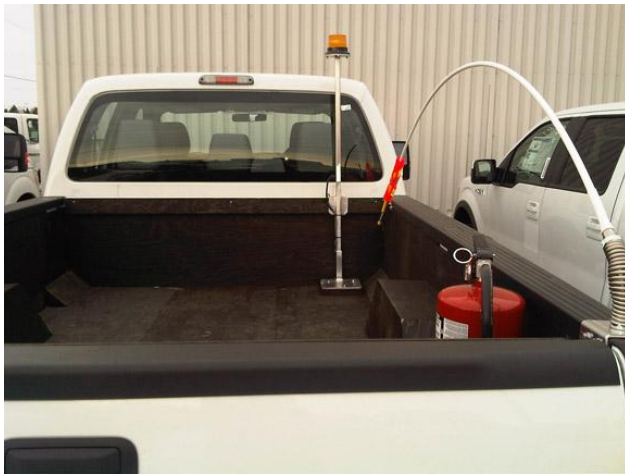
Beacon Strobe Stands

Canada Signal Company builds a heavy duty stand for your beacon. If you cannot find what you need, then please call for a quote as we have built many stand designs over the years.

BS45L53A



Whelen L53A Beacon Aluminum Stand in 24", 26" and 45".



BS45G77103

Part Number: HMAFSW5WSA - Meets 13' White Light and Amber Strobe Mine Requirements

Part Number: HMAFSW5ASA - Meets the 12' Amber Light and Amber Strobe Mine Requirements

The Removeable Foldable Whip Strobe has been designed for a quick and easy way to comply with mine requirements. The assembly locks down for easy handling and storage with any 2 inch trailer hitch receiver vehicle and locks up for use in a rough mining environment.

The design allow for the vehicle end gate to be opened for access without having to remove the assembly.



Whelen Strobes

WL53AP & WL51AP

SAE Class 1 Certified - L51 Series

- SAE Class 3 Certified - L53 Series (Amber)
- Polycarbonate Black base & twist-off domes
- 100% solid-state and conformal coated electronics
- Hard-coated domes minimize environmental damage from sand, sun, salt, and roadchemicals
- Full reverse polarity protection
- 75 SignalAlert™ flashes per minute
- Rated for thousands of hours of use
- 12 VDC, for 24 VDC models contact factory
- L51: 1.5 Amp (peak), 0.6 Amp (average)
- L53: 0.4 Amp (peak), 0.16 Amp (average)
- 3-3/4" (95mm) H x 5" (127mm) Dia.
- Five year warranty

L 5 1

- SmartLED® beacon design
- Fully encapsulated for moisture, vibration, and corrosion resistance

Permanent Mount

- Combination mounting: 1" Pipe/Permanent
- Supplied with a 6" pigtail
- Synchronize with up to eight Whelen beacons (L51 models)
- Hi/Low intensity control

Magnetic & Magnetic/Suction Mount

- Supplied with a 10' cord and cigar plug with built-in On/Off switch with LED "On" indicator and pattern control selection switch

L51AP

FEATURES

Super-LED® Beacons

Available in multiple mounting options, L50 Series beacons are durable and suitable for numerous applications.

Replace symbol * in model number with letter indicating color desired: A = Amber, C = White
The use of magnetic or vacuum/suction mounted beacons mounted on the roof or exterior of a vehicle in motion is at the sole discretion and risk of the user.



L51 Series

L51*P Amber or White,
permanent/pipe mount

L51*M Amber or White, magnetic
mount

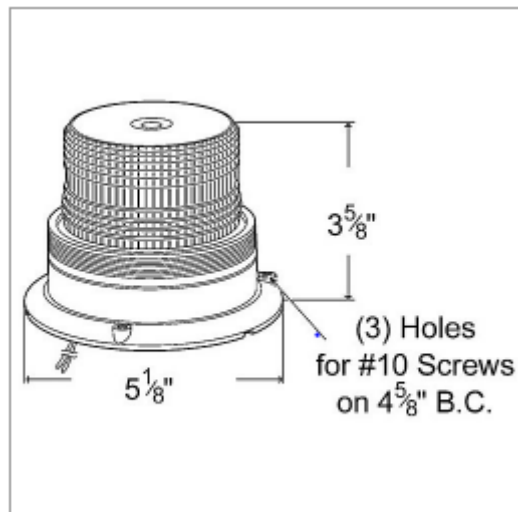
G77103



Grote Beacon Strobe

Rugged fiberglass-filled nylon base and polycarbonate lens • Wide voltage operating range • Field replaceable lens and flash tube • Thread-on lens
• 80 flashes per minute; 1.5 joules • Reverse polarity and voltage spike Protected

Material: ABS/Polycarbonate
Volts / Amps: 11V - 110 V / .25 A at 12V




Solar Traffic Signs

Stop Sign R1-1 Series

- **MUTCD Compliant**
- **Solar or AC Powered**
- **Day or Night Visibility**
- **Red G2 LED Lighting**
- **Multiple Activation Options**
- **Fast - Easy Installation**
- **Mounting Systems Available**

Night View

Canada Signal Company is an industry leader in enhancing traffic safety with LED lighted traffic signage. We are setting the standards in traffic control with our LED traffic signs, visible day or night. Standard or custom signs with multiple configuration options are available.

 **CANADA SIGNAL COMPANY INC.**

R1-1 Stop LED Sign

Solar / AC Powered

R1-1 Model

Specifications

Construction	.080 Highway Grade Aluminum / Stainless Fasteners
Reflective Sheeting	Type IX Reflective Sheeting
Circuitry Technology	Sealed PCB Technology Micro-Controller Circuitry 24 Hour Operation 50 to 60 Times Minute Flash Rate
Solar/AC/Battery Specifications (Depending on Model)	15-20 Watt Polycrystalline Solar Cell 6-12 Volt SLA Battery (3 to 4-year battery life) AC Power (120 volt 2 amp required)
LED Lighting	8 - G2 LED Lighting in Sign Perimeter Cree High Power Red LED – Max 3.5 Watts Field Replaceable Grommet Mounted Lights Reflective LED Lighting (Patented)
Sizes	24" (4 LED's ONLY) / 30" / 36" / 48"

Specifications subject to change without notice

Features

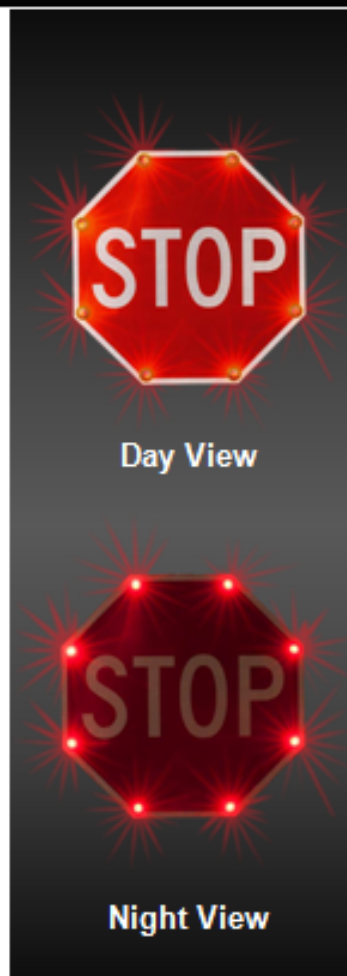
- MUTCD Section 2A.07 / 2A.08 Compliant
- Flash Rate 50 to 60 Times per Minute
- Up to 25 Days of Operation Flashing 24 hours 7 days
- LED Life Expectancy over 100,000 hours
- Red / White LED Lights
- Multiple Mounting Hardware Options
- Keyed On / Off Switch
- Easy Battery Replacement in Field
- Quick LED Light Replacement

Options: Standard & Deluxe Timers / Dusk to Dawn Sensor
Push Button Activation / Wireless Activation-Communications



CANADA SIGNAL COMPANY INC.

6080 Sooke Road, British Columbia, Canada. V9Z 0C1
250 642 6604 Phone
250 642 6605 Fax
sales@canadasignal.ca www.canadasignal.ca



Day View

Night View

Warranty

10 Year Solar Collector Panel
5 Year Sign Construction
2 Year PCB/LED Technology
1 Year Battery



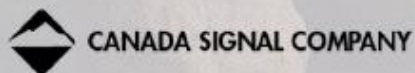
All Traffic Signage is customizable.

RRFB & Warning Signs

Pedestrian RRFB & Warning Signs



- MUTCD Compliant
- Solar or AC Powered
- Day or Night Visibility
- Yellow RRFB Light Bar
- Multiple Activation Options
- Fast - Easy Installation
- Mounting Poles Systems Available



CANADA SIGNAL COMPANY

Canada Signal Company Inc. is an industry leader in enhancing traffic safety with LED lighted traffic signage. We're setting the standards in traffic control with our patented LED traffic signs. Standard or custom signs with multiple configuration options are available.

Pedestrian RRFB Warning LED Signs

RRFB Series

Specifications

Construction	.080 Highway Grade Aluminum/ Stainless Fasteners
Reflective Sheeting Types Available	Type IX Reflective Sheeting Fluorescent Yellow Green Sheeting
Solar/AC/Battery Specifications (Depending on Model)	12 Volt Solar Panel 12 Volt SLA Battery (2 to 4-year battery life) AC Power (Up to 295 Volts)
LED Lighting	MUTCD Compliant RRFB Light Bar Single Sided with or without Pedestrian Confirmation Double Sided with or without Pedestrian Confirmation
Sizes	30" / 36" / 48"

Specifications subject to change without notice

Features

- MUTCD Section 2A.07 / 2A.08 Compliant
- Flash Rate per MUTCD Guidelines
- LED Life Expectancy over 100,000 Hours
- Multiple Mounting Hardware Options
- Keyed On / Off Switch
- Easy Battery Replacement in Field
- Quick LED Light Replacement
- Wireless Activation-Communication & Push Button Activation

Options: Standard & Deluxe Timers, LED Lighted Sign,
Pole Systems, Sign Options

Solar / AC Powered



Warranty

10 Year Solar Collector Panel
5 Year Sign Construction
2 Year PCB/LED Technology
1 Year Battery

• **Call Toll Free:**



CANADA SIGNAL COMPANY
canadasignal.ca

www.canadasignal.ca
PO Box 10
6080 Sooke Road
Office 250 642 6604
Fax 250 642 6605

Please Call for Pricing 250-886-5333

Motion Sensor for Traffic



■ **ADJUSTABLE RANGE**
(up to 200' for cars, 350' for trucks)

■ **DIRECTIONAL SCANNING**
(select approach-only or
depart-only motion)

■ **SEALED HOUSING**

■ **EXTERNAL ADJUSTMENT
PANEL & CONNECTOR**
(no need to open the housing
during installation)

■ **EXTERNAL INDICATOR LED's**
(eases drive test confirmation)

■ **LOW POWER—IDEAL FOR
SOLAR APPLICATIONS**
(uses 1/5 the power of
inductive loops)

■ **COVERS SINGLE OR MULTIPLE
LANES**

■ **INSTALLS EASILY ABOVE
GROUND**

The TC26-B is a microwave motion sensor that will identify a vehicle moving in its detection pattern and then trigger the operation of a traffic controller. By utilizing microwave technology, this device provides accurate and consistent vehicle detection that is not affected by temperature, humidity, color or background variations.

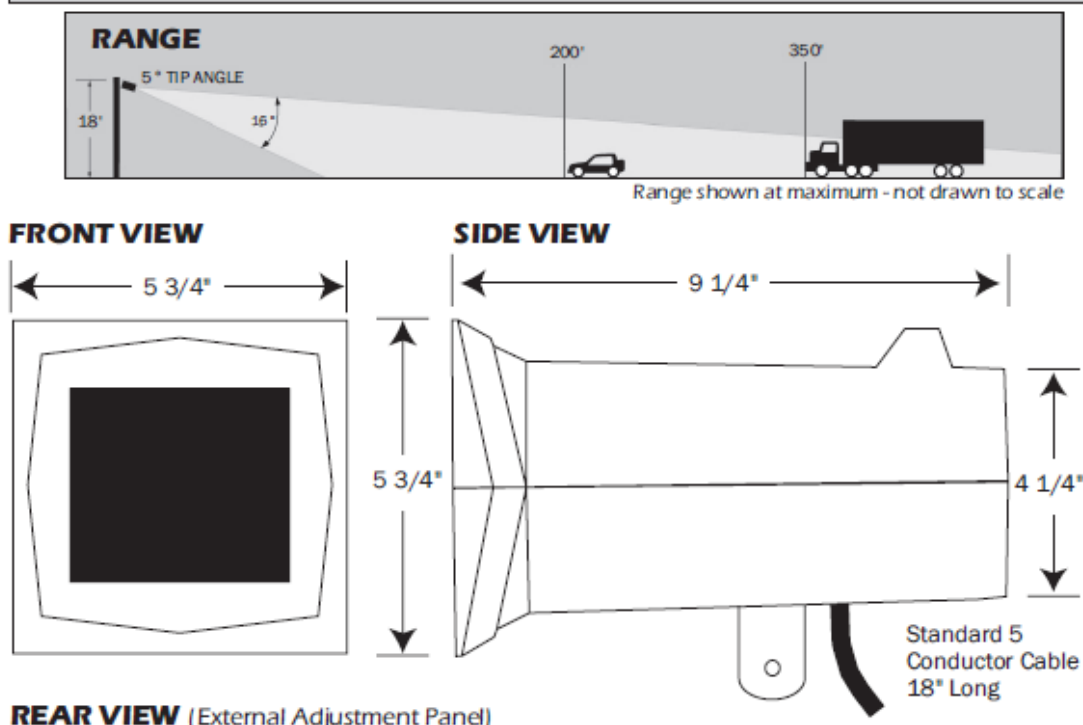
The TC26-B easily mounts above ground, requires no pavement cuts and can be installed with minimal traffic disruption. All parameters are adjusted via external controls located on the back panel. The housing is factory sealed with an external wiring harness or an optional quick-connect cable eliminating the need to open the sensor during installation.

Once mounted, the installer simply connects the cable, makes the necessary adjustments, aims the sensor at the desired detection area and applies power. It's that simple!

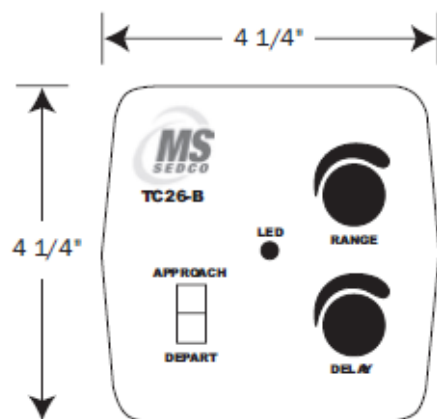


SENSORS & SWITCHES

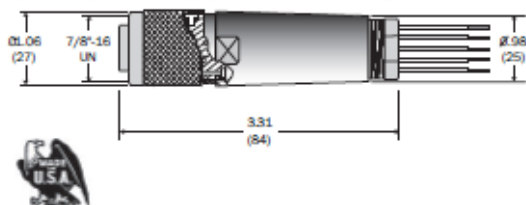
TECHNICAL DATA



REAR VIEW (External Adjustment Panel)



OPTIONAL QUICK RELEASE



SPECIFICATIONS

Model Number.....	TC26-B
Operating Frequency.....	10.525 GHz (X-band)
Detection Method.....	Microprocessor analyzed doppler-microwave
Detection Pattern (maximum).....	200' long x 50' wide (cars) 350' long x 75' wide (trucks)
Detection Mode.....	Directional motion
Detection Hold-Time.....	Continuous with motion
Response Time.....	0.250 seconds
Time Delay.....	Adjustable 0.250 - 5.0 seconds
Power Requirements.....	12 to 24 V AC or DC
Current Draw.....	75mA max. @ 24V DC
Power Consumption.....	1.8 Watts max. @ 24V DC
Relay Output.....	Form C, rated at 3 Amps @ 24V DC
Wiring Harness.....	18 gauge 5 conductor cable (standard) 18 gauge 5 conductor quick release (optional)
Mounting Bracket.....	Predrilled & slotted (band or lag-bolt mount)
Enclosure/Finish.....	Gray powder coated aluminum
Operating Temperature.....	-35°F to 165°F (-37°C to 75°C)
Shipping Weight.....	Approx. 5 lbs.
Physical Dimensions.....	9.25"L x 5.5"W x 5.5"H 23.5 cm L x 14.0 cm W x 14.0 cm H



SENSORS & SWITCHES

8701 Castle Park Drive • Indianapolis, Indiana 46256
Phone: (800) 842-2545 / (317) 842-2545
Fax: (800) 849-3387 / (317) 849-3387

12008

Please Call for Pricing 250-886-5333

Wheel Chocks

The New Canada Signal Wheel Chocks have been designed for all rubber tired mining equipment to endure the Canadian North.

The 280 Series wheel chock has been specifically designed for equipment up to and including 280 tons. The special Polyurethane Construction will stand up to the coldest climate conditions in the Canadian North. The special design will allow the rubber tired unit to power over the wheel chock yet hold the rubber tired unit securely in place at idle. A special Anti-Skid Strips are used on the bottoms of the Wheel Chocks to prevent the Wheel Chock from Skidding away from the tire.

Engraving for Identification on the Wheel Chocks are available on request.

Optional mounting bracket is available for this wheel chock for holding up to 4 Wheel Chocks.

Available in sizes for 35 ton to 280 ton.

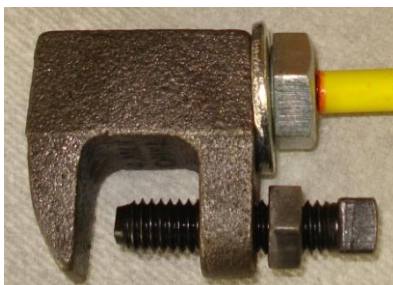


Marker Whip



-The Marker is designed to be used in extreme service applications. Its durable constructed uses a ¼" Spring Steel Rod covered with a UV Resistant Yellow Polyolefin Heat Shrink Tubing

-The Optional Offset Hammer Base allows a quick method of insertion into the ground or snow for immediate marking of an area.



Base Clamp is available in 3/8" or 1/2"

The Marker when combined with our steel Clamp is designed to enable an easy solution for marking the location of Well Heads, Culverts, Equipment, Fire Hydrants, Cable Crossings, in Mining and Logging Haul Roads Equipment / Inventory Lay Down and in areas where large snowfall may occur or for quick marking of an area.

Canada Signal Company can manufacture custom bases for all your needs.

Available with a Plain (FLOP12) or Reflective "X" Flag (FLOR12).

MINI MAG WHIP

The New **MINI MAG WHIP** is designed for a quick, safe, easy way to install our 2' **High Visibility FLOR12, FLOR14 and FLOP12 Flags** on any Ferrous Metal including vehicles, equipment, culverts, well heads etc.

The magnet base is rated at 100 lbs. Pull Force.

We use a Solid Fiberglass or Polycarbonate whip, and one of our wide range of High Visibility Orange Flags with/ without 3M High Visibility Reflective Tape.

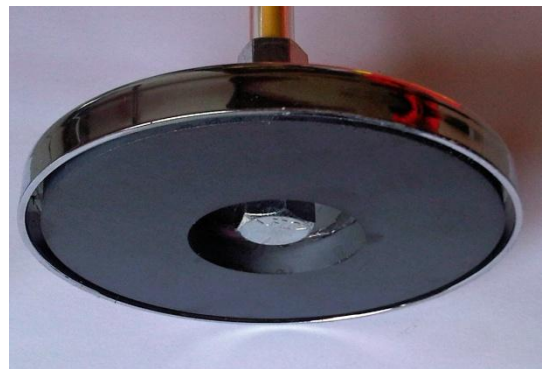
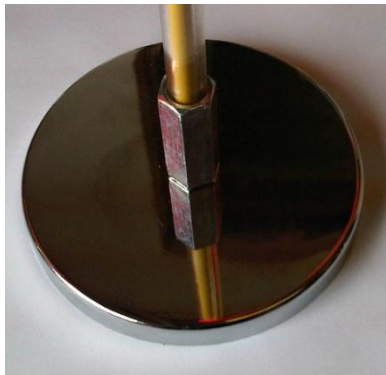
For special designs please contact us.

Part Number;

MM2WFLOR12 - 2' Polycarbonate, 100 lb. Magnet, Orange 12" Reflective Yellow X

MM2WFLOR14 - 2' Polycarbonate, 100 lb. Magnet, Orange 14" Reflective Yellow X

MM2WFLOP12 - 2' Polycarbonate, 100 lb. Magnet, Orange 12" Plain Flag



OIL & GAS Non-Electric Vehicle Safety Whip

Non-Electric / Non-Ferrous Materials

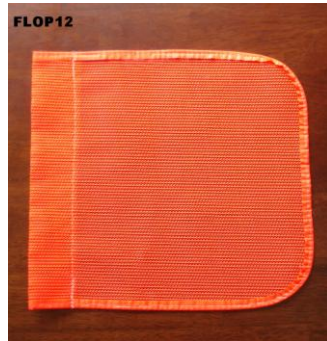
The VIA WHIP Non-Electric Whip and Flag is specifically designed for use in the Oil & Gas Industry and Pipeline for light vehicles operating near heavy equipment and workers and operating vehicles near Natural Gas or Oil Pipelines.

The complete whip assembly is made of Inert Materials and Non-Ferrous Metals to ensure that a source of ignition or spark is eliminated.

In the operation of equipment such as excavators, pipe layers, dozers and workers, the VIA Whip Vehicle Identification Antenna provides an excellent means of identification creating operator alert awareness when operating highway vehicles near heavy equipment.

The Whip is made of Vinyl Ester Fiberglass with a Polyolefin Heat Shrink Tubing covering the entire whip to prevent fiberglass fragments or sharp edges causing bodily injury.

The VIA WHIP NE comes in 3 Foot, 5 Foot and 8 Foot lengths assembled with a 3M Reflective X Flag or a Plain Flag and a Stainless-Steel Base Spring Mount or the optional Stainless Steel WHIP FOLDING MOUNT.



VIA TELEPOLE-TELE

VIA TELEPOLE-TELE

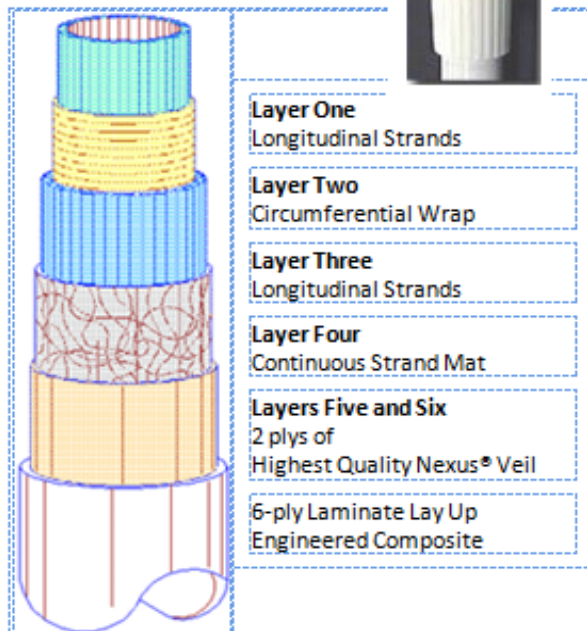
The new **VIA TELE 10** or **TELE 12** is designed to enable light vehicle used in mining operations in the vicinity of today's heavy haulers of up to 400 tons to enable reaching the height of over 16 feet to assist in the awareness of the Operator of the Heavy Hauler's direct view.

The **VIA TELE POLE** is made of 3 sections of an extreme service durable fiberglass composition tubes using a collet type grip to enable quick easy extending and retraction of the VIA TELE POLE for use on and off the mine site. A custom storage bag is also available as **TELEBAG**

The **VIA TELE POLE** is be equipped with the **VIA LED Amber or White or 24V** and the **FLOR12 Reflective X** or **FLOP12 Plain flags**.

The **VIA TELE POLE** can be mounted using a **VIAMOUNT**, **VIA FOLDING MOUNT**, **EHM1 Trailer Hitch Mount with 7 Spade RV Plug**.

Mine Site Tested for durability making the
VIA TELE POLE
the top of the Line Telescopic Pole.



Haul Truck Road Marking System

The Haul Truck Road Marking System is designed to provide the operators of haul trucks with a line of reference points to help the operator determine the shoulder / berms and other hazards of the haul road.

These Dual Color Green and Red lights use the standard Global Marking Systems for Ocean going ships as well as aviation to aid the pilots and navigators and this Haul Road Marking System provides a similar easy navigation system of a Haul Truck and other large equipment in a large-scale mining operation.

The Canada Signal Co. Haul Road Marker 302-RG uses a 180-degree Bright RED LED and Super Bright 180 Degree Green light with a self contained solar panel charging system. The 302-RG lights are mounted onto a soft ground stand to enable the lights to be easily installed on irregular and sloped berms as found on most haul roads.



The 302-RG Haul Road Marker System allows the operator of the haul truck to see the Green LED Solar Lights on the right side or travel lane of the haul road and see the RED LED Solar Lights on the left / oncoming lanes. This allows excellent visual and depth perception of oncoming corners / curves of the haul road so the haul truck operator can determine his relative position on the haul road.

The 302-RG (Red – Green) Solar Powered Lights are set in 10 meter positions for marking curves and up to 20 meter positions for straight sections of the haul roads.

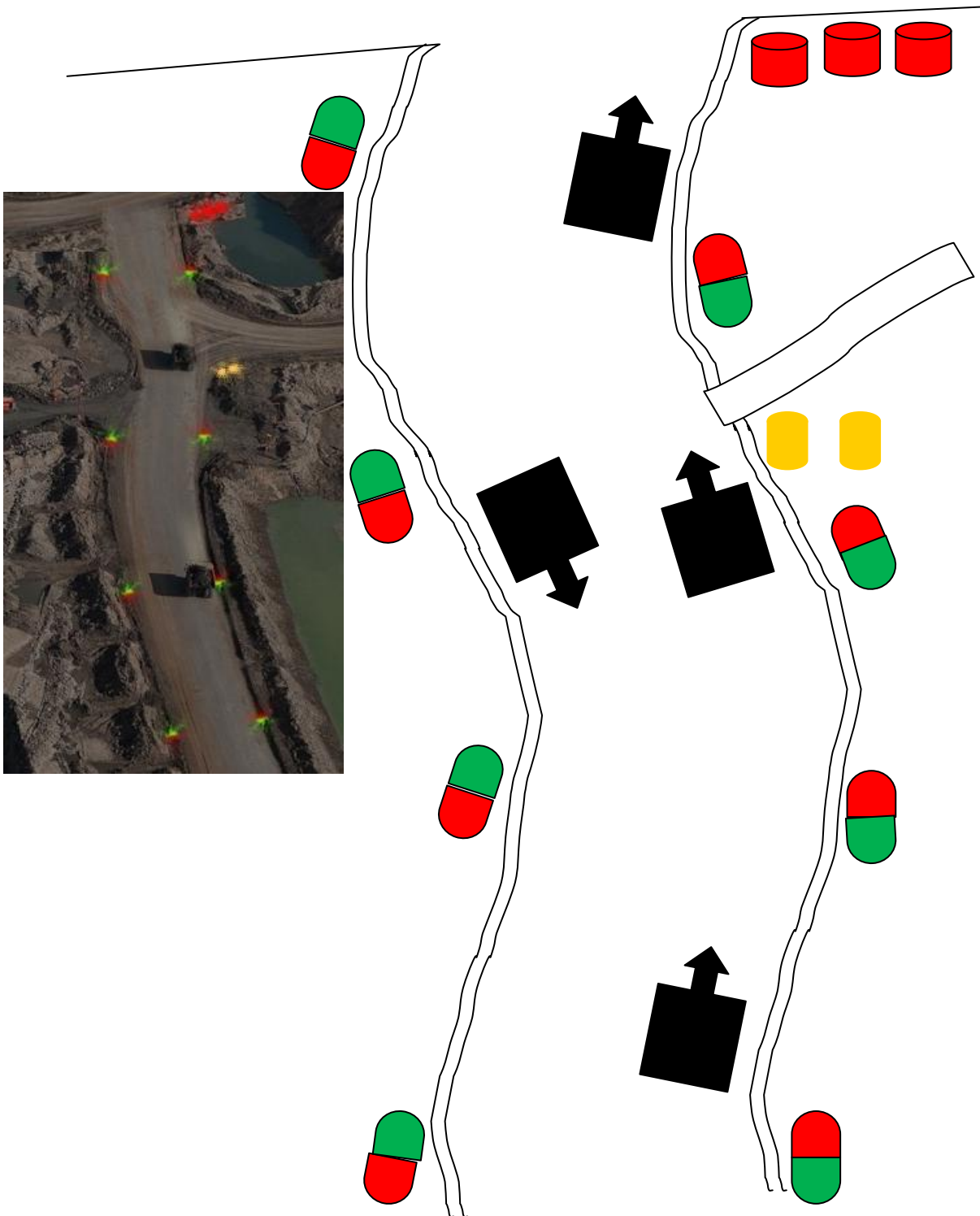
The Haul Truck Operator can easily determine the exact position of the haul truck on the haul road on either travel lane of the haul road. During seasonal darkness and dusty conditions, this Haul Road Marker System provides an excellent visibility aid for the haul truck drivers.

The use of the 302-A (Amber) allows the operator to be warned of a special intersection for smaller vehicles or potential safety hazards.

The use of the 302-R (Red) allows the operator to be warned of a condition where a complete stop of the haul truck is required.



Haul Truck Road Marking System



Beacon Pro Roadway LED Light

- Crush Resistant up to 10000 KGS.
- Colors available: Amber or Red
- Double Flash or Steady Mode Switch
- Battery life of 4 AA Batteries
 - a) Flashing Mode up to 30 hours
 - b) Steady On up to 10 hours

Extra Strong Magnets to hold on any metal surfaces.

Dimensions 9.5 cm wide X 4.50 cm tall



BPROBAG Holds 3 BPRO Lights and 12 extra batteries

SUPERWHIP and VIA WHIP Extensions



The VIA Whip Extensions are available in various lengths to achieve the requirements of Whip Heights above the ground in mining operations. A non-electric “NE” version is also available for other uses.

The fiberglass is covered with a polyolefin adhesive lined heat shrink to contain the fiberglass. The ends are made of 303 Stainless Steel with machined wrench cuts for easy installation and ½” X 24 NF threaded to fit all whips.

A special wiring harness is available to enable the VIA Extensions to be used with other whips using the electrical connection type whips.

The EXT 24 used with a HDSS Spring and Hitch Mount makes an excellent means of folding the whip back for the rear entry on SUV and pick-up trucks.

The Via Whips extensions are available in the following lengths;

- 1) EXT 6 provides a 6 Inch whip extension
- 2) EXT 12 provides a 12 inch whip extension
- 3) EXT 18 provides a 18 inch whip extension
- 4) EXT 24 provides a 24 inch whip extension
- 5) EXT 36 provides a 36 inch whip extension
- 6) EXT 48 provides a 48 inch whip extension

Mounts

EHM1 - Economy 2-inch Trailer Hitch Receiver

VIA Whip Mounting System



The EHM1 is designed to be used with all ½" VIA Whips

(Vehicle Identification Whips) which enable a quick easy way of mounting a VIA Whip to vehicles equipped with a 2" Trailer Hitch Receivers and 7 Spade RV Electrical Plugs if a Powered Lighted VIA Whip is required.

The EHM1 comes with a 5/8" Hitch Pin with Spring Retainer.

HMVIAPP



The **HMVIAPP** is designed to be used with all ½" VIA Whips

(Vehicle Identification Whips) which enable a quick easy way of mounting a VIA Whip to vehicles equipped with a 2" Trailer Hitch Receivers and 7 Spade RV Electrical Plugs if a Powered Lighted VIA Whip is required.

The **HMVIAPP** comes with a 5/8" Hitch Pin with Spring Retainer.

HMVIAPP-B



The **HMVIAPP-B** includes an attached backup alarm is designed to be used with all ½" VIA Whips. This audible alarm automatically sounds when the vehicle shifts into reverse.

(Vehicle Identification Whips) which enable a quick easy way of mounting a VIA Whip to vehicles equipped with a 2" Trailer Hitch Receivers and 7 Spade RV Electrical Plugs if a Powered Lighted VIA Whip is required.

The **HMVIAPP** comes with a 5/8" Hitch Pin with Spring Retainer

VIA TBPH Mount

Temporary VIA WHIP Mounting System



The VIA Truck Box Post Hole Mount has been designed to allow a quick temporary method of installation of a VIA WHIP.

A Weather Tight Fuse Holder protects the vehicles electrical system.

The Mount simply fits into the Truck Box Post Holes and can be wired into a Power Point Supply if mounted at the front of the truck box or mounted on the rear of the truck box and wired into the 7 Spade Trailer Hitch Connector. The ½" Bolt is then torqued to expand the rubber block to lock the VIA TBPH Mount securely into place.

***** Important Installation Information*****

When the VIA TBPH is mounted, the ½" Bolt must be torqued to a minimum of 50 Foot Lbs. The ½" Bolt should be Checked each 4 hours until the 50 lb. torque remains unchanged.

It is suggested that after the VIA TBPH Mount has been installed and before the vehicle is used, the whip be folded down at a 180 degree angle at least 6 times and the Torque rechecked prior to allowing the vehicle into service. After 4 hours of operation, the Bolt Torque must be rechecked until the 50 foot lbs. of torque remains constant.

VIAMOUNT



Made of 3 1/2" x 1/4" powder coated angle steel.

1/2" drilled hole to accommodate the **VIA WHIP** and 7 drilled 1/4" holes for various methods of securing to truck box.

VIA Whip Folding Mount with Stainless Steel Quick Release

VIAMOUNT F



The VIA WHIP Folding Mount is designed for applications where the Base Mounting Spring can be avoided eliminating spring loaded potential injuries and allow an easy method of Whip Fold Down.

The design features the following;

- 1) Stainless Steel Quick Release to prevent rusting and corrosion.
- 2) Brass and Teflon Washers for resistance to wear.
- 3) Drilled mounting holes for side mount, top mount or Trailer Receiver Hitch Mounting suitable for Regular Pick-Up Truck Boxes or for Higher Mounting on Headache Racks, Truck Tool Boxes and other mounting applications.
- 4) The 3 drilled positions permit an automatically locking into position to allow an easy function for the operator.

VIAMOUNT-S



Made of 3 1/2" x 1/4" powder coated angle steel.

Slotted 1/2" drilled hole for easy removal of the **VIA WHIP** and 7 drilled 1/4" holes for various methods of securing to truck box.

Heavy Duty Fold Down Hitch Mount for the VIA WHIP and Whips

Part Number: HMFD2EXT Hitch Mount Only.

Part Number: HMFD2EXTTP Hitch Mount c/w Pollack RV 7 Spade Plug.

Part Number: SSQC Stainless Steel Quick Coupler

- Allows Quick Access to End Gates on Vans, SUV's and Pickups.
- Simply insert into the Class 3 Receiver and plug in the Pollock Connector.
- Available with a 12/ 24 Volt Amber Strobe Mount and Back up Alarms.
- Stainless Steel Quick Couplers Connect allows easy stowage in vehicle.





Whip Down Retainer Yellow



WDRS



Flags

FLGR



These bound Mesh Flags from 6 inch to 18 inch are made of Green knitted Nylon and PVC dipped for strength and UV resistance. We use only 3M quality 1 3/8" Yellow Reflective Material double sided for increased visibility.

Mainly used in **Forestry Operations** such as Sawmill Logyards, Pulp Mills, OSB Plants, Treated Wood Plants and Wood Pellet Manufacturing operations.

These flags will overcome the problems from "whipping", such as cracking, peeling or fraying. The outer edges are bound to help keep the flag shape.

FLOP



These bound square 6 inch to 16 inch Mesh Flags are made of fluorescent knitted Nylon PVC dipped for strength and UV resistance.

Recommended for use on fast moving vehicles.

These flags will overcome the problems from "whipping", such as cracking, peeling or fraying.

The outer edges are bound to help keep the flag shape.

FLOR



These bound square Mesh Flags from 6 inch to 18 inch are made of fluorescent Orange knitted Nylon and PVC dipped for strength and UV resistance. We use only 3M quality 1 3/8" Yellow Reflective Material double sided for increased visibility.

These flags will overcome the problems from "whipping", such as cracking, peeling or fraying. The outer edges are bound to help keep the flag shape.

FLYP

FLYP12



These bound square 6 inch to 16 inch Mesh Flags are made of fluorescent knitted Nylon and PVC dipped for strength and UV Resistance.

Recommended for use on fast moving vehicles. These flags will overcome the problems from "whipping", such as cracking, peeling or fraying. The outer edges are bound to help keep the flag shape.

FLYR



These bound square 6 inch to 16 inch Mesh Flags are made of fluorescent knitted vinyl mesh materials. 3M Reflective Material used to form the "X" on both sides.

Recommended to be used on fast moving vehicles.

These flags will overcome the objections from "whipping", such as cracking, peeling or fraying.

The outer edges are bound to help keep the flag shape.

PF12R



The Pennant Style Flag is made from a high-quality PVC Dipped Nylon Mesh.

This type of mesh resists high speed fraying and water and dirt retention.

The outer trim gives a protection and smooth edge.

The 3M Yellow Reflective Material on both sides of the flag provides a good marking warning when the vehicle is parked at night.

This flag has a ½" Pocket and easily installed on any flag poles from ¼" to ½" .

Excellent choice for All Terrain Vehicles, Snow Mobiles, Mobility Scooters, Bicycles and any place where a good visibility Flag may be required.

PF12RGFL - Pennant Flag 12 Inches with Reflective Glow in the Dark Strip

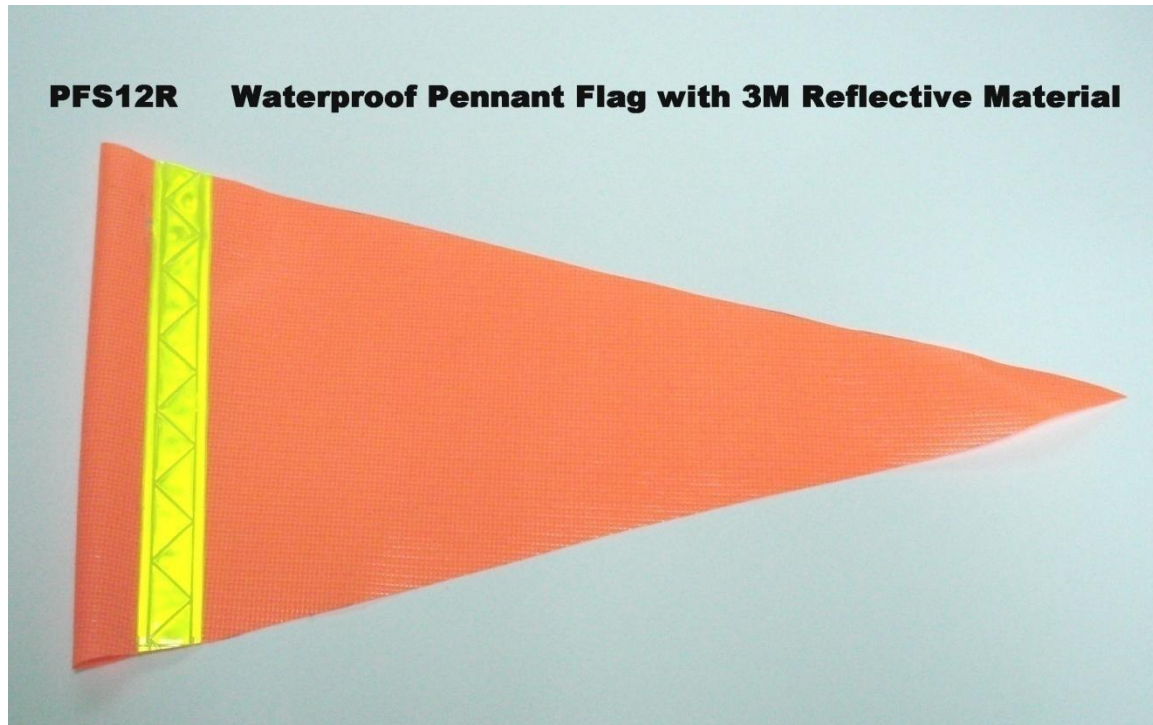


This High Visibility Solid Meshed Orange Flag has been designed for the rugged use on All Terrain Vehicles, Snow Mobiles, Golf Carts, Mobility Scooters and also for Smaller Road Certified Motor Bikes.

The White Reflective Strip has Phosphor impregnated into the Glass Bead Reflective Strip giving exceptional light glow for up to 2 hours and overall light producing for up to 8 hours.

This Flag with the reflective glow in the dark strip gives the user an advantage to be seen under dark conditions making this the safest vehicle flag anywhere on the market today.

PFS12R



The PFS12R is an extreme service flag that is designed to withstand conditions where mud, dust and freezing temperatures occur.

This Flag works extremely well in high wind conditions.

The temperature range of the PFS12R is from -60 degrees Celsius to 130 degrees Celsius.

The 3M reflective strip provides an excellent means of marking in night conditions.

The applications of this flag include the Snow Marking Flag System,

Pipeline Marking Flag Systems, Snow Mobile Flags, All-Terrain Vehicle Flags, Emergency Marking and other various applications.

Another Quality Product from Canada Signal Company Inc.

Log Truck Flags

FL1212



12" Orange Visibility Flag with Grommet

FL1616M



1

16" Orange Mesh Flag with 2 Grommets

Our flags are made in house with High Visibility, UV resistant, Herculite Colorguard or 10 oz Fluorescent Mesh with brass grommets.

Log Truck Streamers

Canada Signal Company has its own **Sewing Division** which makes all their **Flags and Streamers** for use by Logging Trucks or for other traffic use.

(Streamers meet **Alberta** Regulations, **Finger Flags** meet **BC** Regulations)



LSO-35 Streamer



LSO-35-S Streamer with Spike



LSO-35-CH-S Streamer with Chain & Strap



FL618 Finger Flag



FL618SCH Finger Flag with Chain and Strap

Equipment Lock-Out Box

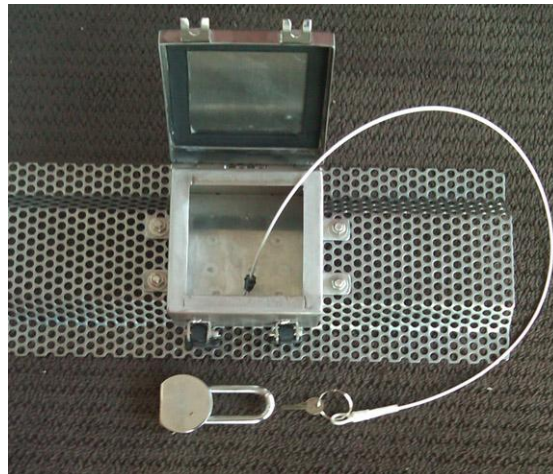
Part Number: LOBSS6

The LOBSS6 was designed to provide an efficient means of holding the equipment "Lock-Out" locking apparatus.

Using an all Stainless Steel Heavy Construction including Heavy Duty Stainless Steel Hinges, Stainless Steel Rubber Latching System and a Stainless Steel Lanyard Key Holder, the LOBSS6 provides a secure robust means of securing the Equipment Lock-Out Lock and Key.

The LOBSS6 is made of 10 Gauge Stainless Steel, using a 3/16" Stainless Steel Hinges and 2.5 inch Neoprene Rubber Latch System.

The internal Gasket System incorporates a Silicone Grease Impregnated Gasket that resists freezing and operation in very cold climates.



LUNDKC Deutsch Plug Connection Kit



The LUNDKC Deutsch Kit consists of the following;

- 1 - DT04-3P-P007 Y Transition 3 Way Plug
- 1 - DT06-3S-E008 3 Pin Heat Shrink Connector Plug
- 1 - W3S-1939 Blue Triangular Pin Wedge Lock
- 1 - W3S Orange Round Pin Wedge Lock
- 6 - 0462-209-16141 Socket (female) Electrical Pin Crimp Style
- 3 - DWY 19 3/4" Yellow Dual Wall Heat Shrink (adhesive lined)

ATV Visibility Whip



The new **ATV Visibility Whip** is a revolutionary design to produce a well lighted Whip with Flag which incorporates materials to protect the Rider of All Terrain Vehicles and Snowmobiles.

Using Polycarbonate Materials, Polyolefin Heat Shrink, Foam Ball and Weatherproof Flag Material, this **Visibility Whip** has been designed to soften the impact of a regular fibreglass whip from whipping the operator.

The Polycarbonate Tubing with the Foam Ball can literally “Whack” the Operator with only the feeling that you have been hit but without any injury or pain to the operator of the All Terrain Vehicle or Snowmobile.

The base of the **Visibility Whip** uses an internal base spring and heat shrink which can withstand catching tree branches and bushes in normal operating use.

We have tested the **Visibility Whip** in unit roll over conditions in soft ground and the **Visibility Whip** had survived, however we recommend that you do not try this.

Clearly a better way to be seen.

Mobile Visibility Whip for Scooters and Electric Wheel Chairs



The **Canada Signal Company Mobility Scooter and Electric Wheel Chair Whip and PFRGFL6 Flag** has been designed to give maximum visibility while providing maximum durability for operators of Mobility Scooters and Electric Wheel Chairs.

The Whip consists of an interior Fiberglass Shaft inside of a Polycarbonate Housing. This combination provides an extreme service durability and allows the Whip to be bent into any configuration for easy of folding the whip down for scooter transport or storage. The Polycarbonate protects the users from Fiberglass Fragments giving a lifetime of safety visibility to the scooter. Available with various mounting configurations.

***** We Guarantee it *****

The Canada Signal Company

Clearly a better way to be seen and protect our Seniors and Disabled Persons.

Miscellaneous Items



Male Pin # 0460-215-16141



Female Socket Electrical Crimp Style # 0462-209-14161



DT Series Socket # DT04-3P



Connector Receptacle # DT04-3P-L012



“Y” Receptacle Deutsch # DT04-3P-P007



Connector # DT06-3S



3 Pin Heat Shrink Connector Plug # DT06-3S-E008



Wedge Lock # W3P



Orange Round Wedge Pin Lock # W3S



Blue Triangular Wedge Pin Lock # W3S-1939

PRODUCT CATALOGUE

SuperWhips

Part #	Description
SW2	2' Superwhip c/w LED, FLOR12 Flag & Spring
SW3	3' Superwhip c/w LED, FLOR12 Flag & Spring
SW5	5' Superwhip c/w LED, FLOR12 Flag & Spring
SW5-W	5' Superwhip c/w White LED, FLOR12 Flag & Spring
SW6 -W	5' Superwhip c/w WhiteLED, FLOR12 Flag & Spring
SW8	8' Superwhip c/w LED, FLOR12 Flag & Spring
SW8-W	8' Superwhip c/w White LED, FLOR12 Flag & Spring
SW9-W	9' Superwhip c/w White LED. FLOR12 & Spring
SW10	10' Superwhip c/w LED, FLOR12 Flag & Spring
SW10-W	10' Superwhip c/w White LED, FLOR12 Flag & Spring
SW11-W	11' Superwhip c/w White LED FLOR12 Flag and Extra Heavy Duty Spring
SW II - 5A	Superwhip II 5' c/w Super Bright Amber LED, FLOR14, Spring
SW II - 8A	Superwhip II 8' c/w Super Bright Amber LED, FLOR14, Extra Heavy Duty Spring
SW II - AF	Superwhip II 8' c/w Super Bright Flash Amber LED, FLOR14, Extra Heavy Duty Spring
SW II - 10A	Superwhip II 10' c/w Super Bright Amber LED, FLOR14, Extra Heavy Duty Spring

Non Electric Whips

Part #	Description
VIA3NE	3' Fibreglass Whip only
VIA3PNE	3' Fibreglass Whip with FLOP 12
VIA3RNE	3' Fibreglass Whip with FLOR 12
VIA3SNE	3' Fibreglass Whip Assembled with Spring
VIA3SPNE	3' Fibreglass Whip Assembled with Spring & FLOP 12
VIA3SRNE	3' Fibreglass Whip Assembled with Spring & FLOR 12
VIA4SSM	Motor Cycle 4' Fibreglass Whip, Spring & PF12R
VIA5NE	5' Fibreglass Whip only
VIA5PNE	5' Fibreglass Whip with FLOP 12
VIA5RNE	5' Fibreglass Whip with FLOR 12
VIA5SPNE	5' Fibreglass Whip with Spring & FLOP 12
VIA5SRNE	5' Fibreglass Whip with Spring & FLOR12
VIA8NE	8' Fibreglass Whip only
VIA8PNE	8' Fibreglass Whip with FLOP 12
VIA8RNE	8' Fibreglass Whip with FLOR12

VIA8SPNE	8' Fibreglass Whip with Spring & FLOP12
VIA8SRNE	8' Fibreglass Whip with Spring FLOR12
VIA10SPNE	10' Fibreglass Whip with Spring & FLOP12
VIA10SRNE	10' Fibreglass Whip with Spring & FLOR12

Markers

SNFLP5	5' Snow / Marker Plain Flag c/w 8" Ground Hammer Spike
SNFLP6	6' Snow / Marker Plain Flag c/w 8" Ground Hammer Spike Rod
SNFLP8100	SNFLP8 in packages of 100
SNFLR5	5' Snow / Marker Reflective Flag c/w 8" Ground Hammer Spike
SNFLR6	6' Snow / Marker Reflective Flag c/w 8" Ground Hammer Spike
SNFLR8	8' Snow / Marker Reflective Flag c/w 8" Ground Hammer Spike
SNFLR10	10' Snow / Marker Reflective Flag c/w 8" Ground Hammer Spike
CM8	8' Culvert Marker c/w Polycarbonate Tube, Stainless Steel Spring, FLOR8 Flag, 3/8" Culvert Clamp
CM8.5	8.5' Culvert Marker c/w Polycarbonate Tube, Stainless Steel Spring, FLOR8 Flag, 1/2" Culvert Clamp

Call for custom solutions for attaching Marker

Dozer Maintenance Safety Mats

Part #	Description
DMSM1965X720	Dozer Maintenance Mat (Yellow & Black) 1 piece mat 720mm X 1965mm (Weight 24kgs.) 28" X 78" (Weight 53 lbs.)
DMSM1965X860	Dozer Maintenance Mat (Yellow & Black) 1 piece mat 860mm X 1965mm (Weight 28 kgs.) 32" X 78" (Weight 62 lbs.)
DMSM2000X720	Dozer Maintenance Mat (Yellow & Black) 2 piece hinged mat 720mm X 2000mm (Weight 32 kgs.) 28" X 78" (Weight 71 lbs.)
DMSM2000X860	Dozer Maintenance Mat (Yellow & Black) 2 piece hinged mat 860mm X 2000mm (Weight 36 kgs.) 32" X 78" (Weight 80 lbs.)
DMSM ICE4	Dozer Maintenance Mat 100mm Ice Lug Blocks, 100mm Ice Lug Block with Aluminum Hanger 4 inch Ice Lug Block with Aluminum Hangert (4 required per mat)

Purchasing 5 Dozer Maintenance Safety Mats or more take an additional 5% off dealer price.

Lighted Unit Number Signs (LUN)

Part #	Description
LUN24A	Triangular 24" Unit Number Sign
LUN24L	Lighted Unit Number Sign - Left Front
LUN24R	Lighted Unit Number - Right Front
LUN24RR	Lighted Unit Number Sign – Rear
LUN26	LED Lighted Unit Number Rectangular - Back Mount
LUN26L	Lighted Unit Number Sign Left Front
LUN26R	Lighted Unit Number Sign Right Front
LUN26RR	Lighted Unit Number Sign – Rear
LUN 27 A	Aluminum 27" X 12" Unit Number Sign
LUN 27 S	Steel 27" X 12" Unit Number Sign c/w Air Scoop
LUN 27 F	Aluminium 27" X 12" Flush Mount Unit Number Sign
LUN30	LED Lighted Unit Number Rectangular, Rear Mount
LUN30FM	LED Lighted Aluminum 30"x12" Flush Mount Unit Number Sign
LUN327A	LED Lighted Unit Number Sign - Triangular Cab Magnet Mount
LUN327SA	LED Lighted Unit Number 3 Side Cab Magnet Mount w Strobe
LUN3818	LED Lighted Aluminum Unit Number Sign 38" x 18" All Sides
LUN 4100	Aluminum 36" X 16" Unit Number Sign
LUN48FM	LED Lighted Aluminum Unit Number Sign 48" x 36" All Sides
LUN777 D	Aluminium 24" X 12" Front, Sides
LUN777 E	Aluminium 24" X 12" Rear c/w Air Scoop
LUN777F F	Aluminium 24" X 12" Front
LUN 777F FR	Front Right Aluminum 24" X 12" Front Right
LUN 777F FL	Front Left Aluminum 24" X 12" Unit Number Front Left
LUN 777F RR	Aluminum 24" X 12" Rear c/w Air Scoop
LUN 777F RR	Aluminum 24" X 12" Rear c/w Air Scoop
LUN785 RR	LED Lighted Aluminum Unit Number Sign 12" x 24 Rear c/w Air Scoop
LUN785 R	LED Lighted Aluminum Unit Number Sign 12" x 24 Right
LUN785 L	LED Lighted Aluminum Unit Number Sign 12" x 24 Left
LUN 785 F	LED Lighted Aluminum Unit Number Sign 12" x 24 Front
LUN 793 A	Aluminum 27" X 12" Unit Number Sign
LUN 793 S	Steel 27" X 12" Unit Number Sign c/w Air Scoop
LUN793D RR	LED Lighted Aluminum Unit Number Sign 16" x 24 Rear c/w Air Scoop
LUN793D F	LED Lighted Aluminum Unit Number Sign 16" x 24 Front
LUN793D L	LED Lighted Aluminum Unit Number Sign 16" x 24 Left
LUN793D R	LED Lighted Aluminum Unit Number Sign 16" x 24 Right
LUN797B L	LED Lighted Aluminum Unit Number Sign 16" x 24 Left
LUN797B R	LED Lighted Aluminum Unit Number Sign 16" x 24 Right
LUN 797 F	Front Aluminum Unit Number Sign 24" x 16" Front
LUN 797 FR	Front Right Aluminum Unit Number 24" x 16" Front Right
LUN 797 FL	Front Left Aluminum Unit Number Front Left 24" x 16"

LUN 797 RR	Aluminum Unit Number Sign Rear c/w Air Scoop 24" x 16"
LUN930-L	LED Lighted Aluminum Unit Number Sign 16" x 24 Left
LUN930-R	LED Lighted Aluminum Unit Number Sign 16" x 24 Right
LUN 930 – 830 F	Aluminum Unit Number Signs Front Sides 24" x 16"
LUN 930 - 830 RR	Aluminum Unit Number Sign 24" x 16" Rear
LUNEH5000 - L	LED Lighted Aluminum Unit Number Sign 16" x 24 Left
LUNEH5000 - R	LED Lighted Aluminum Unit Number Sign 16" x 24 Right
LUNEH5000 - RR	LED Lighted Aluminum Unit Number Sign 16" x 24 Rear
LUNEH5000 - F	LED Lighted Aluminum Unit Number Sign 12" x 27 Front
LUN HYD. Shovel	Aluminum Unit Number Sign 32" x 12"

LUN Sign Parts

Part #	Description
LUN777F MK	Cat 777F Mounting Kit
LUN785D MK	Cat 785D Mounting Kit
LUNDKC	Deutsch Plug Connector Kit for all Cat / Komatsu Trucks
LUN MK	Mounting Kit for 16 x 24 LUN Signs inc 2 "L" Brackets
NK – 12 x 24	Number Kit for 12 x 24 LUN Sign
NK – 12 x 27	Number kit for 12 x 27 LUN Sign (3 required for triangle)
NK – 12 x 30	Number kit for 12 x 30 LUN Sign
NK – 16 x 24	Number kit for 16 x 24 LUN Sign

Heat Shrink

Part #	Description
HS750W12	Polyolefin 3/4" by 12" Lengths White
HS750Y12	Polyolefin 3/4" by 12" Lengths Yellow
HS375B12	Polyolefin 3/8" by 12" Lengths Black
HS375W12	Polyolefin 3/8" by 12" Lengths White
HS375Y12	Polyolefin 3/8" by 12" Lengths Yellow
HS187W12	Polyolefin 3/16" by 12" Lengths White
HSSWKT12	Polyolefin 3/16", 3/8", 3/4", by 12" 6-piece Kit
HS750W6	Polyolefin 3/4" by 6" Lengths White
HS750Y6	Polyolefin 3/4" by 6" Lengths Yellow
HS375B6	Polyolefin 3/8" by 6" Lengths Black
HS375W6	Polyolefin 3/8" by 6" Lengths White
HS375Y6	Polyolefin 3/8" by 6" Lengths Yellow
HS187W6	Polyolefin 3/16" by 6" Lengths White
HSSWKT6	Polyolefin 3/16", 3/8", 3/4", by 6" 6-piece Kit

	Dual Wall
HSDW750W12	Polyolefin 3/4" by 12" Lengths Dual Wall White
HSDW750Y12	Polyolefin 3/4" by 12" Lengths Dual Wall Yellow
HSDW1R12	Polyolefin 1" by 12" Lengths Dual Wall Red
HSDW750W6	Polyolefin 3/4" by 6" Lengths Dual Wall White
HSDW750Y6	Polyolefin 3/4" by 6" Lengths Dual Wall Yellow
HSDW1R6	Polyolefin 1" by 6" Lengths Dual Wall Red

Telescopic Poles with Flag

Part #	Description
TELE 10	Telescopic 10' Pole with FLOR 12 & LED
TELE 10 FHM	Telescopic 10' Pole with FLOR 12, VIAMOUNT F, EHM1 & LED
TELE 10 FM	Telescopic 10' Pole with FLOR 12, VIAMOUNT F & LED
TELE 12	Telescopic 12' Pole with FLOR 12 & LED
TELE 14	Telescopic 14' Pole with FLOR 12 & LED
TELE10FMAM	Telescopic 10' Pole with FLOR12, VIAMOUNT F, LED and AHM14
TELEBAG	Custom Storage Bag for TELEPOLE

Whelen Strobes and Stands

Part #	Description
BSA24	24" Beacon Strobe Aluminum Stand
BSA45	45" Beacon Strobe Aluminum Stand
BSS24	24" Beacon Strobe Steel Stand
BSS45	45" Beacon Strobe Steel Stand
L51AM	Whelen Class 1 Amber LED Strobe c/w Magnet Mount
L51AP	Whelen Class 1 Amber LED Strobe c/w Permanent Mount
L53AP	Whelen Class 3 Amber Strobe c/w Permanent Mount
L53AM	Whelen Class 3 Amber Strobe c/w Magnet Mount
HMAFSW5WA	Meets the 13' White light & Amber Strobe Mine Requirements
HMAFSW5ASA	Meets the 12' Amber Light & Amber Strobe Mine Requirements

Grote Strobe

G77103	Grote Amber Strobe c/w Permanent Mount for BS Stands
--------	--

Vehicle Warning Lights

BPRO-A	Beacon Pro LED Flare Alert Amber with Magnetic Base
--------	---

BPROAB3	Beacon Pro Bag with 3 - BPRO-A
BPROBAG	Beacon Pro Flare Alert Bag
BPRO-R	Beacon Pro LED Flare Alert Magnetic Base Red
BPRO-B	Beacon Pro LED Flare Alert Magnetic Base Blue
BPRO-W	Beacon Pro LED Flare Alert Magnetic Base White
BPRO-G	Beacon Pro LED Flare Alert Magnetic Base Green
BPROBAGB3	Beacon Pro Bag with 3 - BPRO-B (Blue)
BPROBAGR3	Beacon Pro Bag with 3 - BPRO-R (Red)
BPROBAGW3	Beacon Pro Bag with 3 - BPRO-W (White)
BPROBAGG3	Beacon Pro Bag with 3 - BPRO-G (Green)
BPROSP	Beacon Pro Steel Mounting Plate

Solar Powered Strobe Lights

Part #	Description
302-A	Solar Powered Marker Light Amber
302-B	Solar Powered Marker Light Blue
302-G	Solar Powered Marker Light Green
302-R	Solar Powered Marker Light Red
302-W	Solar Powered Marker Light White
302-Post	Post mount for 302 Beacons
302-Stand	Steel soft ground stand with 4 point ground spikes
Price with Magnet	For magnet mount add "M" to part #

Allow 3 weeks for Blue or Red strobe lights.

Additional mounting systems can be custom manufactured to suit your unique situation.

Traffic Signs

Part #	Description
CSC-1824SSLSD	18" Speed Limit Sign 3M Diamond Grade Sheeting
CSC-1824SSLSH	18" Speed Limit Sign 3M High Intensity Prismatic Sheeting
CSC-1824SMISCH	18" x 24" Solar Powered Custom Text 3M High Intensity Prismatic Sheeting
CSC - 24SPEDD	24" Pedestrian Walk Sign 3M Diamond Grade Sheeting
CSC - 24SPEDH	24" Pedestrian Walk Sign 3M High Intensity Prismatic Sheeting
CSC-24SDNED	24" Solar Powered Do Not Enter 3M Diamond Grade Sheeting
CSC-24SDNEH	24" Solar Powered Do Not Enter 3M High Intensity Prismatic Sheeting
CSC-24SLAH	24" Solar Powered Left Hand Turn
CSC-24SRAH	24" Solar Powered Right Hand Turn
CSC-24SSH	24" Solar Powered Stop Sign 3M High Intensity Prismatic Sheeting
CSC-2430SSLSD	24" Speed Limit Sign 3M Diamond Grade Sheeting

CSC-2430SSLSH	24" Speed Limit Sign 3M High Intensity Prismatic Sheeting
CSC-2430SMISCH	24" x 30" Solar Powered Custom Text 3M High Intensity Prismatic Sheeting
CSC - 30SPEDD	30" Pedestrian Walk Sign 3M Diamond Grade Sheeting
CSC - 30SPEDH	30" Pedestrian Walk Sign 3M High Intensity Prismatic Sheeting
CSC-30SDNED	30" Solar Powered Do Not Enter 3M Diamond Grade Sheeting
CSC-30SDNEH	30" Solar Powered Do Not Enter 3M High Intensity Prismatic Sheeting
CSC-30SLAH	30" Solar Powered Left Hand Turn
CSC-30SRAH	30" Solar Powered Right Hand Turn
CSC-30SSDB	30" Solar Powered Stop Sign 3M Diamond Grade Sheeting
CSC-30SSHB	30" Solar Powered Stop Sign 3M High Intensity Prismatic Sheeting
CSC-30SSPCD	30" Solar Stop Pedestrian Crossing 3M Diamond Grade Sheeting
CSC-30SSPCH	30" Solar Stop Pedestrian Crossing 3M High Intensity Prismatic Sheeting
CSC-3036SMISCH	30" x 36" Solar Powered Custom Text 3M High Intensity Prismatic Sheeting
CSC - 36SPEDD	36" Pedestrian Walk Sign 3M Diamond Grade Sheeting
CSC - 36SPEDH	36" Pedestrian Walk Sign 3M High Intensity Prismatic Sheeting
CSC-36SDNED	36" Solar Powered Do Not Enter 3M Diamond Grade Sheeting
CSC-36SDNEH	36" Solar Powered Do Not Enter 3M High Intensity Prismatic Sheeting
CSC-36SLAH	36" Solar Powered Left Hand Turn
CSC-36SRAH	36" Solar Powered Right Hand Turn
CSC-36SSDB	36" Solar Powered Stop Sign 3M Diamond Grade Sheeting
CSC-36SSHB	36" Solar Powered Stop Sign 3M High Intensity Prismatic Sheeting
CSC-36SSPCD	36" Solar Stop Pedestrian Crossing 3M Diamond Grade Sheeting
CSC-36SSPCH	36" Solar Stop Pedestrian Crossing 3M High Intensity Prismatic Sheeting
CSC-36SYELDD	36" Solar Yield Sign 3M Diamond Grade Sheeting
CSC-36SYIELDH	36" Solar Yield Sign 3M High Intensity Prismatic Sheeting
CSC-3648SSLSD	36" Speed Limit Sign 3M Diamond Grade Sheeting
CSC-3648SSLSH	36" Speed Limit Sign 3M High Intensity Prismatic Sheeting
CSC-3648SMISCH	36" x 48" Solar Powered Custom Text 3M High Intensity Prismatic Sheeting
CSC- ABTM15L	Arrow Board Trailer Mounted 15 Lamp Solar Powered
CSC- ABTM25L	Arrow Board Trailer Mounted 25 Lamp Solar Powered
CSC-ABVM15L	Arrow Board Vehicle Mounted 15 Lamp Solar Powered
CSC-ABVM25L	Arrow Board Vehicle Mounted 25 Lamp Solar Powered
CSC-MSTM10CFM	Message Sign Trailer Mounted 10" Characters Full Matrix Solar Powered
CSC-MSTM10CFM	Message Sign Trailer Mounted 12" Characters Full Matrix Solar Powered
CSC-MSTM10CFM	Message Sign Trailer Mounted 10" Characters Full Matrix Solar Powered
CSC-TM2L	Message Sign Trailer Mounted 2 Line Solar Powered
CSC-TM3L	Message Sign Trailer Mounted 3 Line Solar Powered
CSC-VM2L	Message Sign Vehicle Mounted 2 Line Solar Powered
CSC-VM3LFM	Message Sign Vehicle Mounted 3 Line Full Matrix Solar Powered
CSC-SB247S	Solar Beacon 24/7 Stop Sign/Light
CSC-SBSZ	Solar Beacon School Zone
CSC-SB247C	Solar Beacon 24/7 Caution Beacon
CSC-SBTR	Solar Beacon Timed/Remote

CSC-SBC	Solar Beacon Compact
CSC-PRDTT	Portable Radar Display Trailer Tall
CSC-PRDT	Portable Radar Display Trailer
CSC-PMRD	Pole Mounted Radar Display
CSC-DMRD	Dolly Mounted Radar Display
LVIS-SM	Light Vehicle Identification Sign Side Mount
LVIS-RM	Light Vehicle Identification Sign Roof Mount

ATV & Snowmobile Polycarbonate Fibreglass Whips

Part #	Description
ATV4RFL	4' ATV Whip with PF12R Flag
ATV4RGFL	4' ATV Whip with PF12RG Flag
ATV4RYFL	4' ATV Whip w 3/8" x 2" Mounting Bolt - PF12RYFL Flag
ATV 5RFL	5' ATV Whip with PF12R Flag
ATV5RGFL	5' ATV P Whip with PF12RG Flag
ATV5RYFL	5' ATV Whip w 3/8" x 2" Mounting Bolt & PF12RYFL Flag
ATV 6	6' ATV Whip w 3/8" x 2" Mounting Bolt – No Flag
ATV6RGFL	6' ATV Whip with PF12RG Flag
ATV6RWFL	'6' ATV Whip w 3/8" x 2" Mounting Bolt - PF12RWFL Flag
ATV6RYFL	'6' ATV Whip w 3/8" x 2" Mounting Bolt & PF12RYFL Flag
ATV6RGFL	6' ATV Whip with PF12RG Flag
ATV8RYFL	8' ATV Whip w 3/8" x 2" Mounting Bolt & PF12RYFL Flag
ATVW4	ATV EL Whipstick 4' w/ pennant style flag
SM4RFL	4' Snowmobile Whip with PF12R Flag
SM4RGFL	4' Snowmobile Whip with PF12RG Flag
SM4RYFL	4' Snowmobile Whip w 3/8" x 2" Mounting Bolt - PF12RYFL Flag
SM5RFL	5' Snowmobile Whip with PF12R Flag
SM5RGFL	5' Snowmobile P Whip with PF12RG Flag
SM5RYFL	5' Snowmobile Whip w 3/8" x 2" Mounting Bolt & PF12RYFL Flag
SM 6	6' Snowmobile Whip w 3/8" x 2" Mounting Bolt – No Flag
SM6RGFL	6' Snowmobile Whip with PF12RG Flag
SM6RWFL	6' Snowmobile Whip w 3/8" x 2" Mounting Bolt - PF12RWFL Flag
SM6RYFL	6' Snowmobile Whip w 3/8" x 2" Mounting Bolt & PF12RYFL Flag
SM6RGFL	6' Snowmobile Whip with PF12RG Flag
SM8RYFL	8' Snowmobile Whip w 3/8" x 2" Mounting Bolt & PF12RYFL Flag
SMW4	Snowmobile EL Whipstick 4' w/ pennant style flag

Mini Mags

Part #	Description
MM2WFLOP12	2' Polycarbonate Whip, 100 lb. magnet & FLOP12
MM2WFLOR12	2' Polycarbonate Whip, 100 lb. magnet & FLOR12
MM2WFLOR14	2' Polycarbonate Whip, 100 lb. magnet & FLOR14

MM2WFLYP12	2' Polycarbonate Whip, 100 lb. magnet & FLYP12
Custom whips available. Call or email us with all your needs.	

Whip Mounts, Flags and Parts

Flags

Part #	Description
FLOP12	12" Orange Flag plain
FLOR12	12" Orange Flag with Reflective X
FLYR12	12" Yellow Flag with Reflective X
FLOR16	16" Orange Flag with Reflective X
FLAG12	12" Traffic Safety Flag Plain with 3/4" Dowel Pocket
FLGR13	13" Green Mesh Flag with reflective X
PF12R	12" Pennant Style Flag with 3M Reflective Strip
PF12RG	12" Pennant Style Flag with Glow-in-the-dark Reflective Strip
FL618	Finger Style Flag with grommet
FL618-CH-S	Finger Style Flag with grommet, chain and strap
FL1212	12" Orange Flag with grommet
LSO-35	35" Orange Logging Streamer
LSO-35-CH-S	35" Orange Logging Streamer with chain and strap

Mounts

Part #	Description
EHM1	Economy Hitch Mount with 5/8" Pin
HMVIAPP	Hitch Mount for VIA Whip with 7 Spade Connector
HMVIAPP-B	H Mount for VIA Whip 7 Spade Con. & Backup Alarm
HMVIAPP/10-A	Hitch Mount for VIA Whip w/ 7 Spade Connector c/w SW10
RRMSW	Roof Rack Mounting Superwhip and Strobe with Plug
VIAMOUNT	VIA WHIP Mount Bracket for Truck Boxes etc
VIAMOUNTA	VIA WHIP MOUNT Aluminum
VIAMOUNT F	VIA Folding Mount with Stainless Steel Locking Pin
VIAMOUNT S	VIA WHIP Mount Bracket with Slotted 1/2" Hole
VIATBPH	VIA Whip Mount for Truck Box Post Hole Mounting w/ Fuse

Extensions and Parts

Part #	Description
EXT6	SUPERWHIP 6" Extension 1/2" NF Male Female
EXT12	SUPERWHIP 12" Extension 1/2" NF Male Female
EXT24	SUPERWHIP 24" Extension 1/2" NF Male Female
EXT24NE	Whip Extension for Non-Electric Whips
HDSS	Heavy Duty Steel Chrome Plated Spring
HDSSX	Extra Heavy Duty Spring for Whips longer than 8'

RV 7 Spade Female	RV 7 Spade Trailer Electrical Connector Female Plug
RV 7 Spade Male	RV 7 Spade Trailer Electrical Connector Male Plug
PWS2	Packard Weather Seal Connector 2 Pin
SSCON	3M Silicone Sealed Wire Splice in
WDRS	Whip Down Retaining System
WDRY	VIA Whip Down Retainer

Miscellaneous Items

Part #	Description
LOBSS6	Equipment Lockout Box
0460-215-16141	Pin (male)
0462-209-16141	Socket (female) Electrical Pin Crimp Style
DT04-3P	DT Series Socket
DT04-3P-L012	Connector Receptacle
DT04-3P-P007	"Y" Receptacle Deutsch
DT06-3S	Connector
DT06-3S-E008	3 Pin Heat Shrink Connector Plug
W3P	Wedge Lock
W3S	Orange Round Pin Wedge Lock
W3S-1939	Blue Triangular Pin Wedge Lock



Box 10
Sooke, B.C. V9Z 0E4
info@canadasignal.ca

CANADA SIGNAL COMPANY
Safety and Environmental Innovations

T: 250.642.6604
F: 250.642.6605
www.canadasignal.ca

Sales

250-886-5333

sales@canadasignal.ca

Specification and information contained in this manual are furnished for informational use only, and are subject to change at any time without notice.

Products and corporate names appearing in this manual may or may not be registered trademarks or copyrights of their respective companies, and are used only for identification or explanation and to the owners' benefit, without the intent to infringe.

Copyright © 2017 Canada Signal Company Incorporated. All Rights Reserved.



CANADA SIGNAL COMPANY INC.

Safety and Environmental Innovations

**Box 10
Sooke, B.C. V9Z 0E4
info@canadasignal.ca**

**T: 250.642.6604
F: 250.642.6605
www.canadasignal.ca**