









A1: Unpacking Your Signal Flares

Before use, check the battery power by pressing the On/Off button once for each unit. The charge level will be displayed for 3 seconds before moving into operational mode. Refer to the Charge Guide below to evaluate usage time - if insufficient, charge your product.

CHARGE GUIDE

-  **8 Hours** (continuous use)
Three blinking arrows
-  **6 Hours** (continuous use)
Three arrows
-  **4 Hours** (continuous use)
Two arrows
-  **2 Hours** (continuous use)
One arrow
-  **1 Hour** (continuous use)
Five blinking lights
-  **Charge**
Four lights

A2: Powering Up Your Signal Flares

Press the (blue) On/Off button once. Each unit will power up in the Charge Indicator Mode. After 3 seconds the unit will automatically move into the Continuous Arrow Mode.

A3: Test Your Signal Flares

Check to make sure each Signal Flare is on by holding your product upright and looking at the electronics unit. You are now ready to begin using your Signal Flares.

Section B: Product Use

Attach each flare to a metal base. The flare will attach to the base by way of the magnet at the end of the post.

B1: Set Up

Set the flare in desired location. Note that stakes (not supplied) can be used by placing these in the holes of the bases.

B2: Aim the Flare

Aim the flare by bending the post in any direction. Twist the electronics unit to aim the lights up or down.

B4: Placement of Flares

Signal Flares can be placed in the same manner traditional flares are placed.

B5: Turning Off Signal Flares after Use

When you are finished using your Signal Flares, press and hold the On/Off button for 3 seconds. The center lights will flash, release the On/off button and electronics will be off. Checking the battery power after each use is recommended.

B6: Breakaway Bases - If a flare is struck while in use, the post may snap apart protecting the flare and vehicle. Simply snap the pieces back together.

QUICK START

1. Press On/Off button
2. Wait 3 seconds
product will enter the Arrow Mode
3. Begin Using
 - Attach to base
 - Position flare
 - Aim lights

Section C : Modes

Each press of the On/Off button moves the unit to the next mode, Arrow Mode >> Strobe Mode >> Caution Mode >> Flashlight Mode >> Arrow Mode

C1: Arrow Mode

This is the default mode. Any unit in this mode will produce continuously chasing arrows. Your Signal Flare will automatically be in Arrow Mode each time the unit is turned on.

C2: Strobe Mode

The Strobe Mode creates a fast blinking light effect. From the Arrow Mode, press the On/Off button once. The product will now be in the Strobe Mode and remain in the Strobe Mode, regardless of position, until another mode is selected or the unit is turned off.

CONTINUED >



C4: Caution Mode

Caution Mode produces chasing arrows followed by a quick strobe effect that repeats. From the Strobe Mode, press the On/Off button once. The flare will remain in the Caution Mode, regardless of position, until another mode is selected or the unit is turned off.

C3: Flashlight Mode

To use any flare as a flashlight, press the On/Off button once from the Caution Mode. The product will remain in the Flashlight Mode, regardless of position, until another mode is selected or the unit is turned off.

****NOTE**** The base of the Signal Flare post is magnetic and may be attached to any metallic surface, including a vehicle.

Section D : Charging your Signal Flares
(only use included charging devices)

D1: 12 Volt Vehicle Charging

Plug the included car charger into your 12 volt vehicle power plug. Using the included cable, plug the USB end into the vehicle charger, then plug the other end into the base of the electronics enclosure.

D2: 120 Volt Wall Outlet Charging

Plug the accessory wall charger into a standard 110 volt wall outlet. Using the included cable, plug the USB end into the wall charger, then plug the other end into the base of the electronics enclosure.

D3: USB Charging

Plug the smaller connector of the included cable into the base of each unit. Plug the USB end of the cable into any powered USB port.

D4: Charging Times

Charging times will vary based on the amount of charge remaining when charging begins. Typically, an 80% charge can be achieved in 20 minutes using any charging method. Approximately two hours are required to charge from 80% to 100%.

Section E: Product Contents

- E1:** Signal Flares with metal bases
- E2:** One Wall Charger
- E3:** One Car Charger
- E4:** USB Cables
- E5:** Two Storage Case

Section F: Product Identification

F1: Matching serial numbers for identification

- F1a:** Product serial numbers are located on the back of the electronics cases.
- F1b:** Case serial number is located below.



Section G: Warranty

Signal Flares are water resistant - malfunction may occur if electronics are fully submerged in a fluid.

Each product sold by Signal Corporation is fully warranted for one full year from the date of purchase. Warranty is limited to failure of any components or workmanship when the product is used as intended.

Any modification to the Signal Flares product will void the warranty and could permanently damage the product. Intentional destruction or loss are not covered by the Signal Flares Warranty.

Section H: Customer Service

- H1:** 800.920.7336 Toll Free
- H2:** 303.670.8270 Office
- H3:** support@signalgloves.com
- H4:** www.signalgloves.com
- H5:** 4602 Plettner Lane Unit 3C
Evergreen, CO 80439 USA

Section I: Product Notes

I1: Signal Flares are Patent Pending. All rights are reserved and enforced. Signal Flares are produced and assembled in the United States of America. All names, logos, and text are protected.

I2: Signal Corporation International, LLC is not liable for any injuries that may occur during use or storage of the Signal Gloves, Signal Safe, Signal Flare or Signal Paddle Products.