## **WIRING / OPERATION**

**RED:** To +VDC with Fuse (Fuse Rating 5A @12-24VDC)

**BLACK:** To Chassis Ground (-)

WHITE: Apply +VDC continually for low power operation

YELLOW: Flash patterns & Synchronization

Connect YELLOW wires of beacons together for synchronization

**Note:** All units should be set at the same pattern Momentarily apply +VDC to YELLOW wire:

· once for next pattern

· quick 3 times to Flash Pattern 1.

### **MAGNETIC MOUNT:**

**BUTTON 1** -ON/OFF

BUTTON 2 -Flash Pattern Selection (Standard Model)

-Low Power Operation (TB2 Model)

FLASH PATTERNS
Double [R65]
Single [2Hz]
Quad [2Hz]
Single [SAE] [CA 13]
Double [SAE]
Quad [SAE]
Quint [SAE]
Mega
Ultra [SAE]
Single-Quad
Single H/L
Rotator x1
Rotator x2
Rotator x2 - Quint

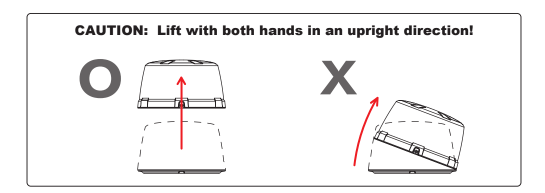
Actual approval will be based on model ordered.

# PERMANENT MOUNTING

### OPEN

- 1. Remove 2 screws from the base that secures the dome.
- 2. Remove the dome with a flat-blade screwdriver, then lift the lens with both hands in an upright direction.

**CAUTION:** Beware of scratching the inner dome surface.

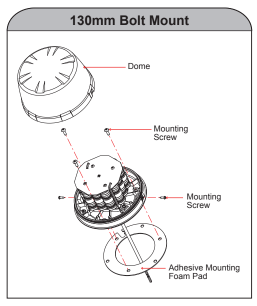


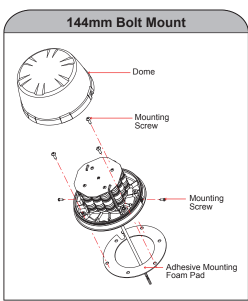
#### INSTALLATION

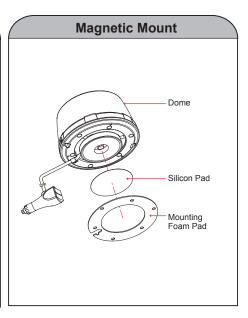
#### **Bolt Mount: 130mm or 144mm**

- 1. Select a mounting surface on the vehicle and the desired mounting diameter (130mm or 144mm).
- 2. Locate the 3 mounting holes on the inside bottom of the base and remove only 3 screw hole plugs. Use the base as a template, mark the desired mounting location of these holes onto the mounting surface. Mark the center position for a wire passage hole. (Use a 3/16" drill bit)
- 3. Make necessary mounting holes and wire passage hole; deburr all holes and install a rubber grommet (customer supplied) to protect the wires.
- 4. Peel off the backing and paste the adhesive mounting foam pad onto the base.
- 5. Feed the wires through the mounting pad and wire access hole through the mounting surface and secure the beacon on to the surface with 3 screws.

#### INSTALLATION CONT.

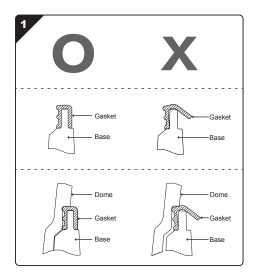


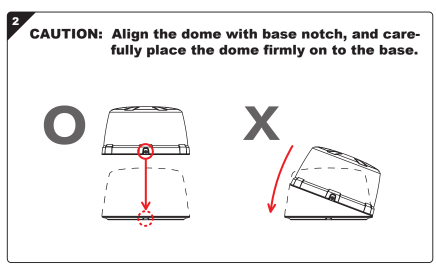




### CLOSE

- 1. Check that the gasket is properly seated around the inner dome.
- 2. Align the dome with base notch, and carefully place the dome firmly on to the base.
- 3. Secure the dome with 2 screws on either side. Suggested torque force 6.5~6kgf-cm. **CAUTION:** The gasket must be properly seated around the inner dome.





### **MAGNETIC MOUNT**

### INSTALLATION

- 1. Remove backing paper on the mounting foam pad, align holes on the pad to the screw holes on the beacon base and paste it firmly on to the Beacon base.
- 2. Remove backing paper on the silicon pad and paste it firmly on to the base magnet.

### **WARNING:**

It is not recommended to use magnetically mounted warning devices on outside of vehicle in motion. Usage is at the sole risk and responsibility of the user.