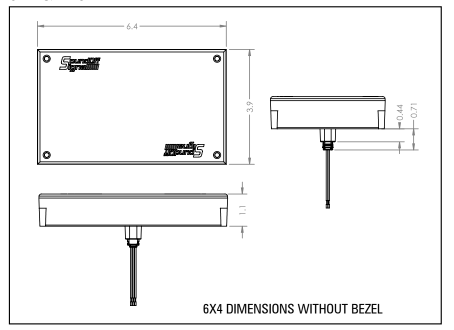
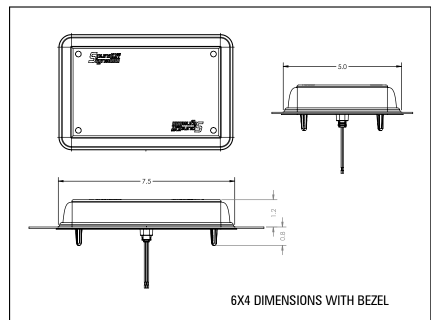
MPOVET®

6X4 & 7X3 BEZEL







MPOWER® 6X4 DIMENSIONS		
Overall Dimensions:	6.4"L x 3.9"H x 1.1"D	
Overall Dimensions with Bezel*:	7.5"L x 4.0"H x 1.1"D	

*Single Bezels compatible with Stud & Screw Mount versions Triple and Quad Bezels compatible with Screw Mount versions only

6X4 BEZEL PART NUMBERS

PMP7BZL01(x)** - Bezel, includes Gasket PMP7HK01-(XX)*** - Hardware Kit

2nd (x) Refers to the Color of Bezel

B = Black

C = Chrome4 = Ouad Bezel

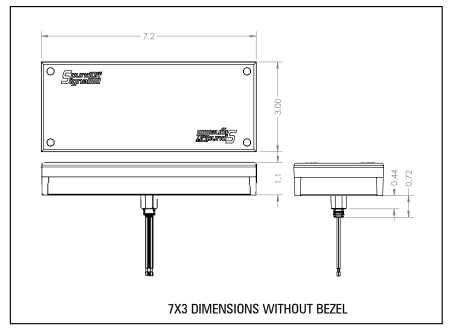
NOTE: BLACK AND CHROME BEZEL IS NOT COMPATIBLE WITH THE QUICK MOUNT VHB

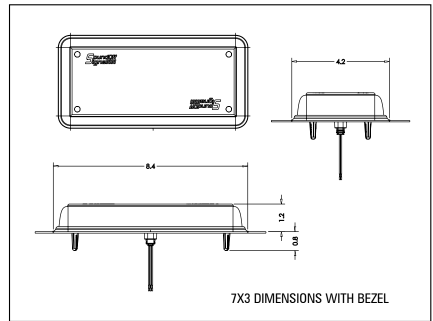
***(XX) Refers to type of Hardware Kit QM = for Quick Mount Application



wpover*

6X4 & 7X3 BEZEL







BEZEL INFORMATION

MPOWER® 7X3 DIMENSIONS	
Overall Dimensions:	4.52"L x 0.92"H x 0.42"D
Overall Dimensions with Bezel*:	4.52"L x 0.92"H x 0.42"D

*Single Bezels compatible with Stud & Screw Mount versions Triple and Quad Bezels compatible with Screw Mount versions only

7X3 BEZEL PART NUMBERS

PMP8BZL04(xx)** - Bezel, includes Gasket PMP8HK01-(xx)*** - Hardware Kit

2nd (x) Refers to the Color of Bezel B = Black

B = BlackC = Chrome

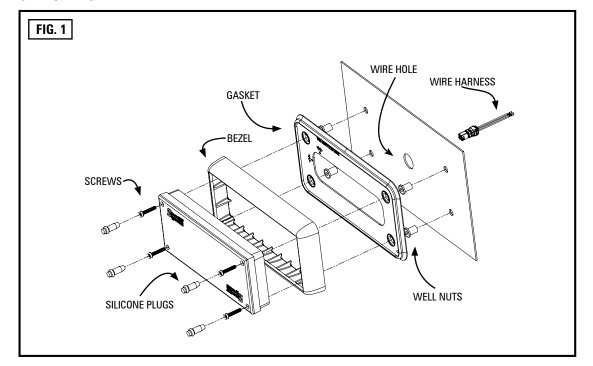
4 = Quad Bezel

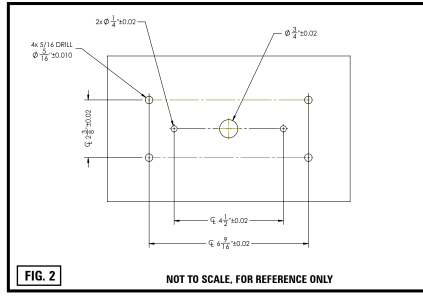
NOTE: BLACK AND CHROME BEZEL IS NOT COMPATIBLE WITH THE QUICK MOUNT VHB

***(XX) Refers to type of Hardware Kit QM = for Quick Mount Application SM = for Screw Mount Application ST = for Stud Mount Application

mpover[®]

6X4 & 7X3 BEZEL







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SCREW MOUNT INSTALLATION

- 1. Drill (4) 0.228 (#1 Drill) holes to mount light. Drill 3/4" wire hole. See Fig. 2
- 2. Insert the well nuts into the 4 drilled holes. Fully seat to mounting surface.
- 3. Align the gasket to the mounting surface.

NOTE: Horizontal and vertical orientations indicated on gasket for proper seal.

- 4. Place the bezel over gasket.
- 5. Pull the wire harness through the opening and plug into the back of the light.
- Place the light into bezel, press firmly to make sure bezel and gasket are tight against mouting surface.
- 7. Secure the light to mounting surface using (4) supplied screws.

NOTE: Tighten until gasket is compressed. DO NOT over tighten and strip moly anchors.

8. Insert (4) silicone plugs into light to seal screw holes.

NOTE: Coating the exterior of the plug in 50% isopropyl alcohol, 50% water mix (Hand sanitizer works well) will allow the plug to slip into place easier, and the mixture will evaporate out leaving no residue



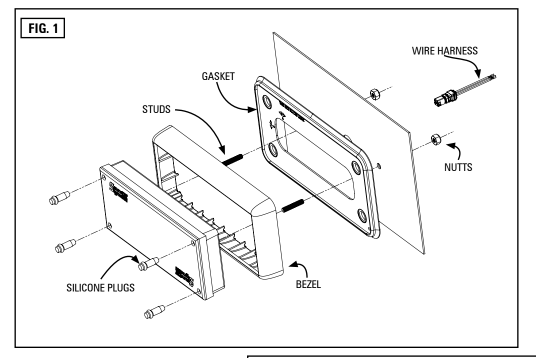
DO NOT USE POWER TOOLS TO TIGHTEN

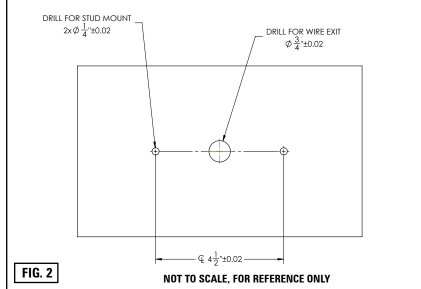
SCREW MOUNT PART NUMBERS

EMPSC07M8-(x) - Single Color Warning Light, Screw Mount EMPSC07M9-(x) - Dual Color Warning Light, Screw Mount EMPSC07MA-(x) - Split Color Warning Light, Screw Mount EMPSC07MB-(x) - Tricolor Warning Light, Screw Mount

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6X4 & 7X3 BEZEL







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STUD MOUNT INSTALLATION

- 1. Drill (2) 1/4" holes to mount light. Drill 3/4" wire hole. See Fig. 2
- 2. Insert (4) silicone plugs into light to seal screw holes.

NOTE: Coating the exterior of the plug in 50% isopropyl alcohol, 50% water mix (Hand sanitizer works well) will allow the plug to slip into place easier, and the mixture will evaporate out leaving no residue

- 3. Thread studs into the back of light.
- 4. Align the gasket to the mounting surface.

NOTE: Horizontal and vertical orientations indicated on gasket for proper seal.

- 5. Place the bezel over gasket.
- 6. Place the light into bezel, press firmly to make sure bezel and gasket are tight against mouting surface.
- 7. Secure the light to mounting surface using (2) supplied nuts.

NOTE: Tighten until gasket is compressed. DO NOT over tighten and strip casting threads.

8. Pull the wire harness through the opening and plug into the back of the light.



DO NOT USE POWER TOOLS TO TIGHTEN

STUD MOUNT PART NUMBERS

EMPSC07MH-(x) - Single Color Warning Light, Stud Mount EMPSC07MJ-(x) - Dual Color Warning Light, Stud Mount EMPSC07MK-(x) - Split Color Warning Light, Stud Mount EMPSC07ML-(x) - Tricolor Warning Light, Stud Mount