



Standard Features:

- Convenient two piece construction
- Red, color
- "FIRE" on each side for immediate identification
- 16 Gauge CRS construction made in the USA
- Oversized design for ample wiring space
- Standard 1/2 inch Threaded Mounting Pipe
- Two position terminal block standard
- Eliminates water intrusion issues





- Uses UL Recognized Components

OFB

Outdoor Fire Beacon Bracket

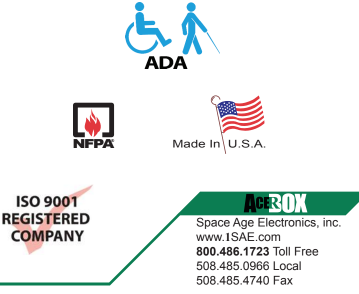
The Outdoor Fire Beacon Bracket (OFB) is made of 16 Gauge cold rolled steel, Powder Coat painted Red and marked "FIRE" with 1" tall letters.

The back of the unit has a standard "device mount" and "4" Sq" mounting hole spacing and an oversized wiring pull through hole. The front cover is angled to prevent water intrusion into the unit.

The beacon is mounted to a threaded 1/2 inch diameter pipe nipple on the top of the unit. The cover opens from the front of the unit with 4 screws and has plenty of room to work on the beacon's connections.

This unit is designed to accept any Beacon that mounts to a 1/2" nipple. The diameter of the beacon can not exceed 6".

Two suggested sources for Fire rated beacons are Tomar (model 500P) and Cooper-Wheelock (model MAX). Both have 1/2 inch threaded bases and come in a variety of colors and voltages.



No Excuses, Just Solutions!



Specifications:

The Space Age Electronics' OFB is a 5 " High x 4.4" Wide x 4.7" Deep, 2 piece assembly that allows for the proper installation of an outdoor Fire Beacon such as a Tomar model 500p-1228, CooperWheelock MAX, or other such device that maintains a 1/2 inch threaded "nipple" mounting footprint. The unit is weather proof and corrosion resistant.

The OFB has a .875" hole to route wiring through and two double mounting holes (Single Gang and 4"Square) used to secure the back of the box to the wall.

The back box comes in Red and is supplied with a clinch type terminal strip and with 4 6x32 screws for securing the front cover to the back of the unit (4 threaded holes).

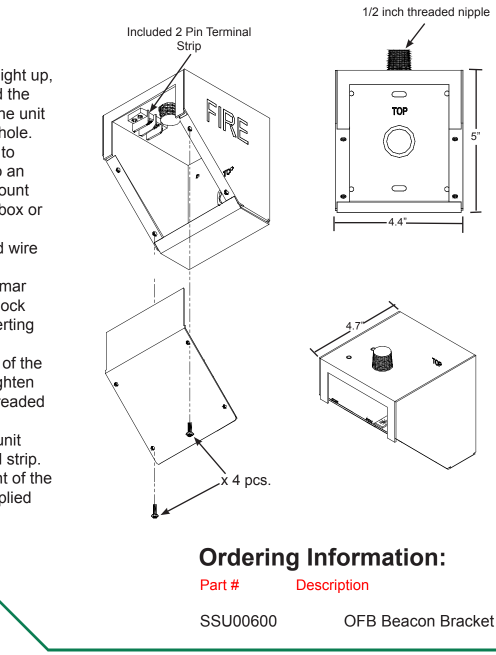
The OFB is made of 16 gauge CRS and Powder Coat Painted for durability at Space Age Electronics, Inc.

Installation:

- Rotate the unit so that the threaded nipple points straight up, the word Fire is legible and the word TOP on the back of the unit is above the wire pull thru hole.
- Attach the back of the unit to the wall either directly or to an existing surface or flush mount single gang device mount box or a 4 " square back box.
- Pull wire through oversized wire entry hole.
- Mount the Fire beacon (Tomar 500p-1228, Cooper-Wheelock MAX or equivalent) by inserting the wire "pigtails" into the threaded nipple on the top of the unit and then screw and tighten the beacon itself on the threaded nipple.
- Connect wiring inside the unit using the supplied terminal strip.
 Place the cover on the front of the unit and secure with 4 supplied screws
- Test per applicable codes

ACEROX

Space Age Electronics, inc. www.1SAE.com **800.486.1723** Toll Free 508.485.0966 Local 508.485.4740 Fax



No Excuses, Just Solutions!

This document is subject to change without notice, see doc # ED0479 for legal disclaimerED0415LT10422Rev.B2/2