

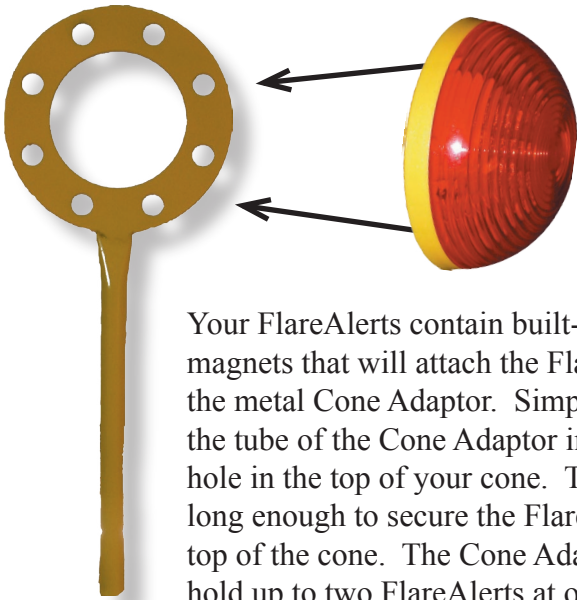
The FlareAlert

Cone Adaptor

The Cone Adaptor allows you to use your FlareAlert(s) on the top of a cone for increased visibility.

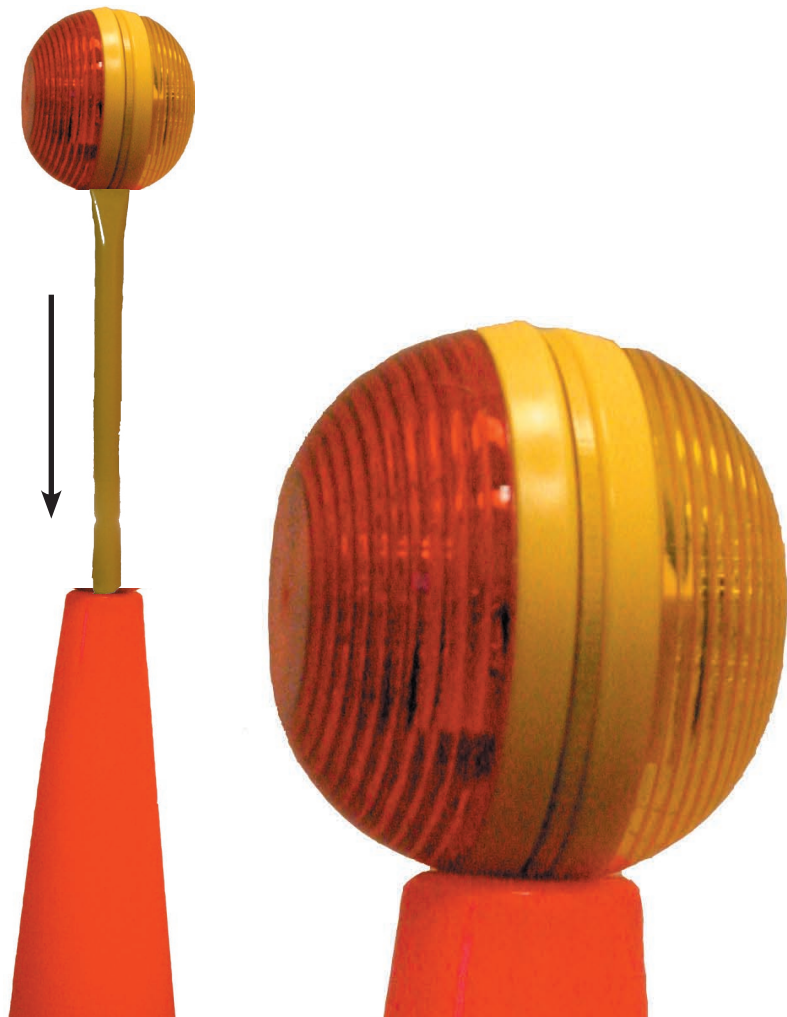


How it works



Your FlareAlerts contain built-in magnets that will attach the FlareAlert to the metal Cone Adaptor. Simply place the tube of the Cone Adaptor into the hole in the top of your cone. The tube is long enough to secure the FlareAlert on top of the cone. The Cone Adaptor can hold up to two FlareAlerts at once (one on each side).

The bottom of the tube is threaded so it can be used with another new accessory: the Weighted Base (see reverse).



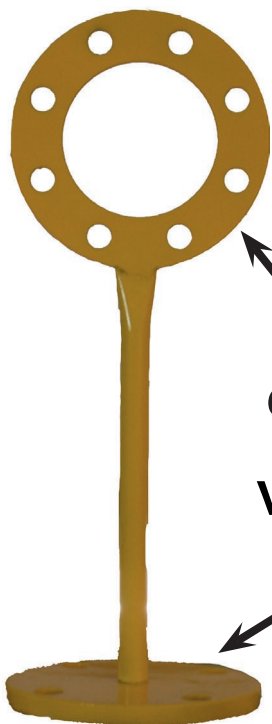
Don't Use Cones ? No problem.



threaded hole

Weighted Base

The new Weighted Base can be used to anchor the FlareAlert for helicopter landings. However, the Weighted Base has another use. It has a threaded hole in the middle where you can screw in the Cone Adaptor. The result.....a Ground Stand. Now you can elevate the FlareAlert without the use of a cone. The Ground Stand elevates the FlareAlert approx 7" off the ground for increased visibility!!



Cone Adaptor

Weighted Base

Each accessory is dual use!!! The Cone Adaptor can be used by itself to mount the FlareAlert on top of a cone. The Weighted Base can be used by itself to secure the FlareAlert for marking helicopter landing zones. When used together, the Cone Adaptor and Weighted Base form a Ground Stand.

**The result.....
a Ground Stand.**

