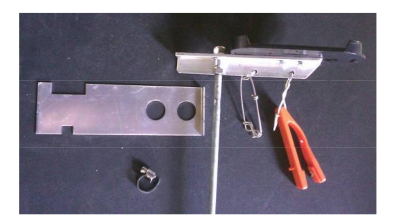
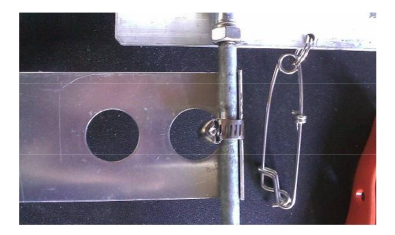
## Mounting the O-Lynx radios.

The O-Lynx radios are designed to easily mount to existing controls using the supplied aluminium brackets as shown below. Ensure the bracket is mounted the right way up, with the large notch at the top as shown below.



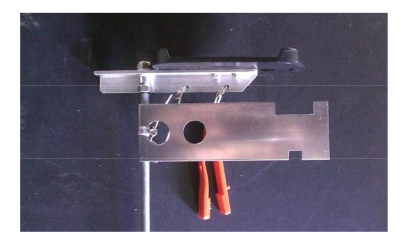
When fitting to round stands ( steel, aluminium or fibreglass rods ) a hose clip is used to secure the O-Lynx bracket. The round rod of the stand should be placed in the folded part of the bracket and then the hose clip tightened around it.



The finished stand is shown below along with an O-Lynx radio.



When used on round rods, the bracket can be folded in when not in use to make storing and carrying the stands easier – as shown below.



Orienteering stands are often made of an equal-angle aluminium profile as well. The O-Lynx brackets can also easily be fitted to these. If fitting permanently then the mounts are probably best fitted with rivets or bolts. If they will only be used temporarily then a large hose clip or strong electrical cable tie should hold the bracket securely for the duration of the event – as shown below.



## FCC regulation notes.

While the output power of O-Lynx controls is considerably less than that from a standard cellphone, users in the US should note the following regulation when mounting the O-Lynx radios. The O-Lynx brackets took this regulation into account when they were designed.

## RF Exposure:

WARNING: This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance 20cm between the radiator and your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.