Welcome to freETarget

This package contains the electronics to build your electronic target. This unit has been assembled and tested, and should work in your setup without any need for circuit work on your part.

Information about assembling the housing can be found on the web site free-e-target.com. Please follow the commissioning instructions to test your hardware and ensure that everything is working.

Serial Number\_\_\_\_\_\_\_ Date:\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Software \_\_\_\_\_\_\_\_\_\_. Trip Point: \_\_\_\_\_\_\_\_\_V

Welcome to freETarget

This package contains the electronics to build your electronic target.

This unit has been assembled and tested, and should work in your setup without any need for circuit work on your part.

Information about assembling the housing can be found on the web site free-e-target.com. Please follow the commissioning instructions to test your hardware and ensure that everything is working.

Serial Number\_\_\_\_\_\_\_ Date:\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Software \_\_\_\_\_\_\_\_\_\_\_ Trip Point: \_\_\_\_\_\_\_\_\_V

Welcome to freETarget

This package contains the electronics to build your electronic target.

This unit has been assembled and tested, and should work in your setup without any need for circuit work on your part.

Information about assembling the housing can be found on the web site free-e-target.com. Please follow the commissioning instructions to test your hardware and ensure that everything is working.

Serial Number\_\_\_\_\_\_\_ Date:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Software \_\_\_\_\_\_\_\_\_\_\_ Trip Point: \_\_\_\_\_\_\_\_\_V

FAQs

The PC program is not finding the Arduino

* You are probably missing the CH340 driver. Go to

<https://sparks.gogo.co.nz/ch340.html> and download the driver for your PC

I shoot but the shot doesn’t record

* Unplug the face sensor if you are using it
* Make sure the cable is in correctly
* Does the PC program say CONNECTED?

How do I improve accuracy?

* Make sure that the sensor distance is 230mm
* If not 230mm, change the SENSOR setting on the PC

FAQs

The PC program is not finding the Arduino

* You are probably missing the CH340 driver. Go to

<https://sparks.gogo.co.nz/ch340.html> and download the driver for your PC

I shoot but the shot doesn’t record

* Unplug the face sensor if you are using it
* Make sure the cable is in correctly
* Does the PC program say CONNECTED?

How do I improve accuracy?

* Make sure that the sensor distance is 230mm
* If not 230mm, change the SENSOR setting on the PC

FAQs

The PC program is not finding the Arduino

* You are probably missing the CH340 driver. Go to

<https://sparks.gogo.co.nz/ch340.html> and download the driver for your PC

I shoot but the shot doesn’t record

* Unplug the face sensor if you are using it
* Make sure the cable is in correctly
* Does the PC program say CONNECTED?

How do I improve accuracy?

* Make sure that the sensor distance is 230mm
* If not 230mm, change the SENSOR setting on the PC