

Dingo Servo Mounts

Servo Tester and Battery Pack

Safety Precautions.

Before installing this product, make sure that you have read the full instruction guide and are comfortable with the requirements.

Make sure that all parts, especially plastic packets, are kept away from young children.

If you are unsure as to how to do the electrical connections, please consult with someone who has the required expertise or contact Dingo Servo Mounts for more information.

These units are not toys, but serious modelling parts.

Description and Origin

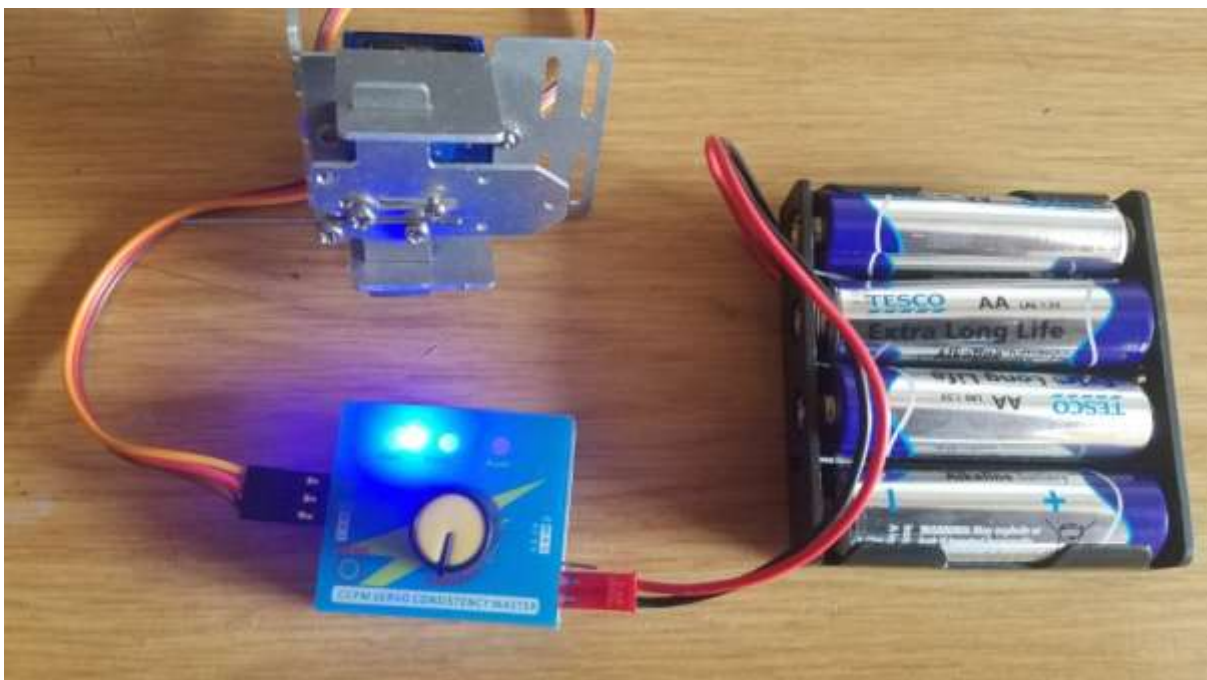
The Servo tester is not manufacture by Dingo Servo Mounts, but is imported from China.

Likewise the Battery clip is bought in. (Requires 4 x AA Batteries Not Supplied)

These products are supplied purely to help with the setting up of our Servo Mounts.

They therefore carry no warrantee, but will be replaced if found to be faulty.

Wiring up.



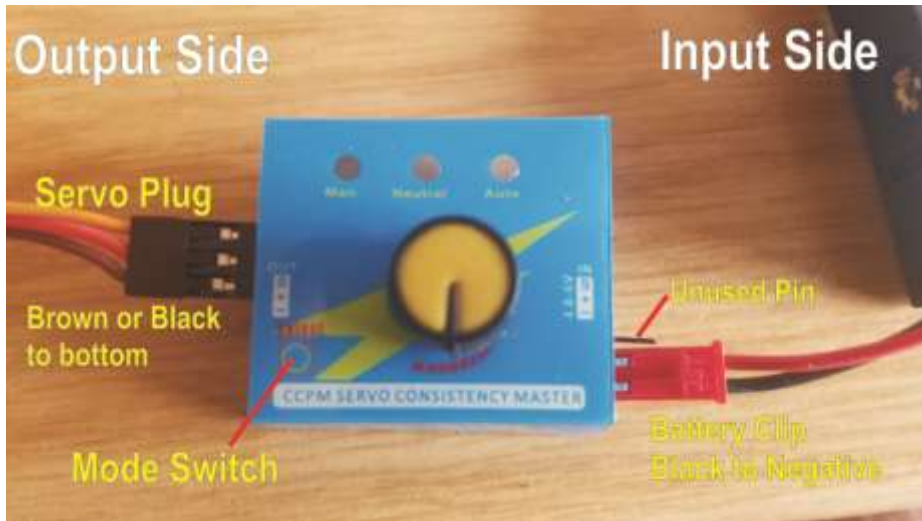
Wire up as per this diagram.

Note the polarity of the power supply is important.

The Black (negative) wire need to be at the bottoms of the input terminals. The top terminal is not used.

Dingo Servo Mounts

Servo Tester and Battery Pack

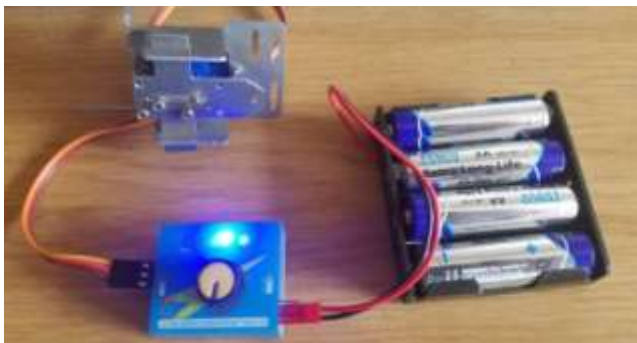


NOTE: Make sure that the knob is in the centre position before connecting the battery pack

If everything is correct you should be able to move the servo from side to side by adjusting the knob. (At this time the left hand LED will be illuminated.)

To centre the servo, press the mode switch once. The middle light now illuminates and the servo is driven to its centre point.

Use this position to centre the servo during construction of the mount and also before putting the mount onto the layout.



One more press of the mode switch starts the servo oscillating from side to side. Be careful of this as it could overdrive your servo if there were a physical obstruction to the movement of the servo.

We always recommend using one of our Dingo Servo Mounts to get optimum performance from your servo on your layout.

Dave Ingoldby

Mobile 07754901324

dingoservo@gmail.com

www.dingoservo.co.uk

If you haven't already seen our amazing servo mounts in action, please check out the Video Links Page on our website.