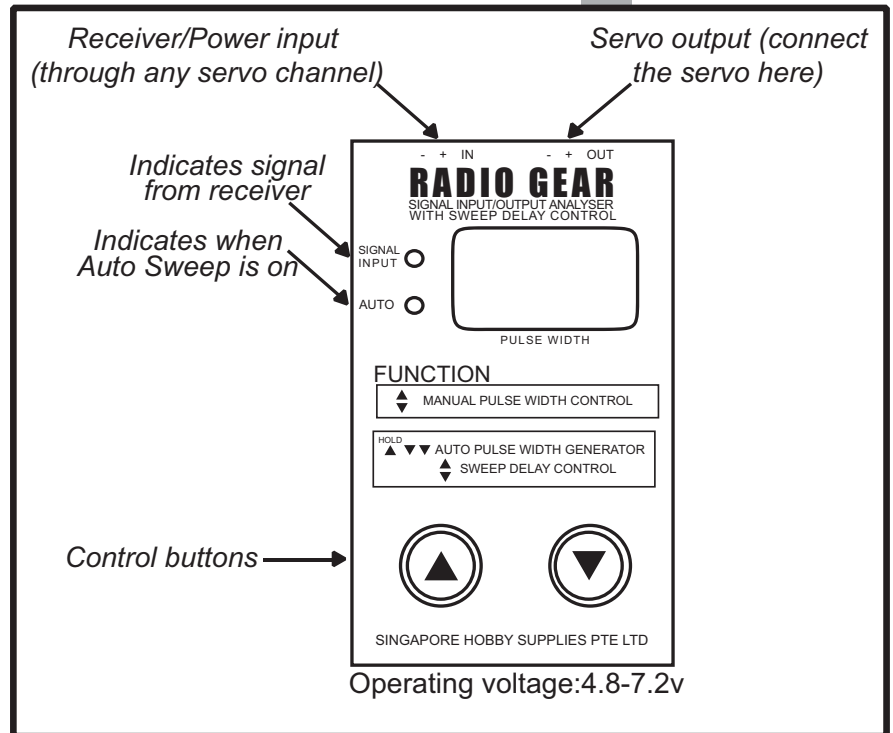


RADIO GEAR

Thank you for purchasing Radio gear.

Radio gear is a compact and portable servo and receiver tester, that comprises a mini CPU signal controller.

You can use RADIO GEAR to test your servos and receiver, set neutral position of your servo without having to switch on your transmitter during servo installation, check the servo travel and whether the servo is operating effectively by using the Auto Pulse Width Generator function.



Use RADIO GEAR to test servos:

1. Manually control the pulse width using the control buttons, or
2. Set to *Auto Pulse Width Generator function* to allow the servo to sweeps across the entire allowable travel. In this mode, you can also adjust the speed of the sweep using the control buttons.

Use RADIO GEAR to test receiver/radio:

Plug the cable provided into the desired channel on the receiver that you like to test. When you move the transmitter stick for that channel, the pulse width is displayed.

WARNING:

Please make sure the polarity of the receiver/power input is properly connector, otherwise you will damage the RADIO GEAR.

 **Singapore Hobby Supplies Pte Ltd**

Tel: (65) 65321993 Fax: (65) 65357866

website: www.singahobby.com

email: sales@singahobby.com

©Copyright 2005 Singapore Hobby Supplies Pte Ltd