

# MANUAL ELECTRIC CONTROLLER RETRACT LANDING GEAR R5206

## • SPECIFICATIONS - FEATURES:

- Operating voltage: 7.4v – 8.4v (Direct from 2s Lipo battery)
- Designed test button for retract when the receiver is turned off

## • INCLUDED HARDWARE:

- One Electric Controller Retract Landing Gear
- Patch leads

## • WARNING:

- Do not exceed the maximum voltage of 8.4v or equivalent 2s Lipo

## • INSTALLATION AND SETUP

1. Set retract channel end point travels to -100% and +100% from your radio transmitter
2. Locate the Electric Controller Retract Landing Gear and connect to the corresponding receiver channels using the patch leads provided.
3. Connect the Retract leads to the Electric Controller Retract Landing Gear corresponding outputs.
4. Push the test button for a few seconds, this will cycle the gear by either retracting or extending. You can use this testing button at any time, allowing for easy gear up after you have finished flying for the day. Please note that the testing button is designed to work only when the receiver is turned OFF.
5. Make sure that the gear operating direction is correct. You can reverse the direction of the retract by reverse the connector for the Retract leads (reverse the polarity). Can also be confirmed by the incorporated status LED: Red is retracts up, green is retracts down.

