



# Servo Reverser

4.8V~6.0V Operation

Thank you for purchasing this product. We are sure you will be pleased with its performance and features. In order to ensure that you obtain the maximum benefit from its operation, please read the instructions carefully.

## **OPERATING INSTRUCTIONS**

Please keep for Future Reference

FS-SR	Servo Reverser
FS-SRY	Servo Reverser Y-Lead

These simple to use servo reversers are intended for use with radio systems that do not have servo reversing facilities. If used with a Y lead it is possible to reverse only one of the servos for flaps or airbrakes etc.

Plug the servo reverser directly into the receiver. If you have purchased the FS-SR you can plug it directly into the receiver or a standard "Y" lead. Ensure the correct polarity with the markings on the servo reverser label (+ Positive, - Negative and SI Signal).

Turn on the radio, the servo will now have been reversed (only one servo if you have purchased the FS-SRY). The reversed servos neutral point may have changed, if it has, use a small screwdriver to adjust the variable resistor on the servo reverser to correct this, taking care not to force the adjuster beyond its end point.

[www.LogicRC.com](http://www.LogicRC.com)

Logic RC Limited  
14 Hartham Lane  
Hertford  
SG14 1QN  
United Kingdom