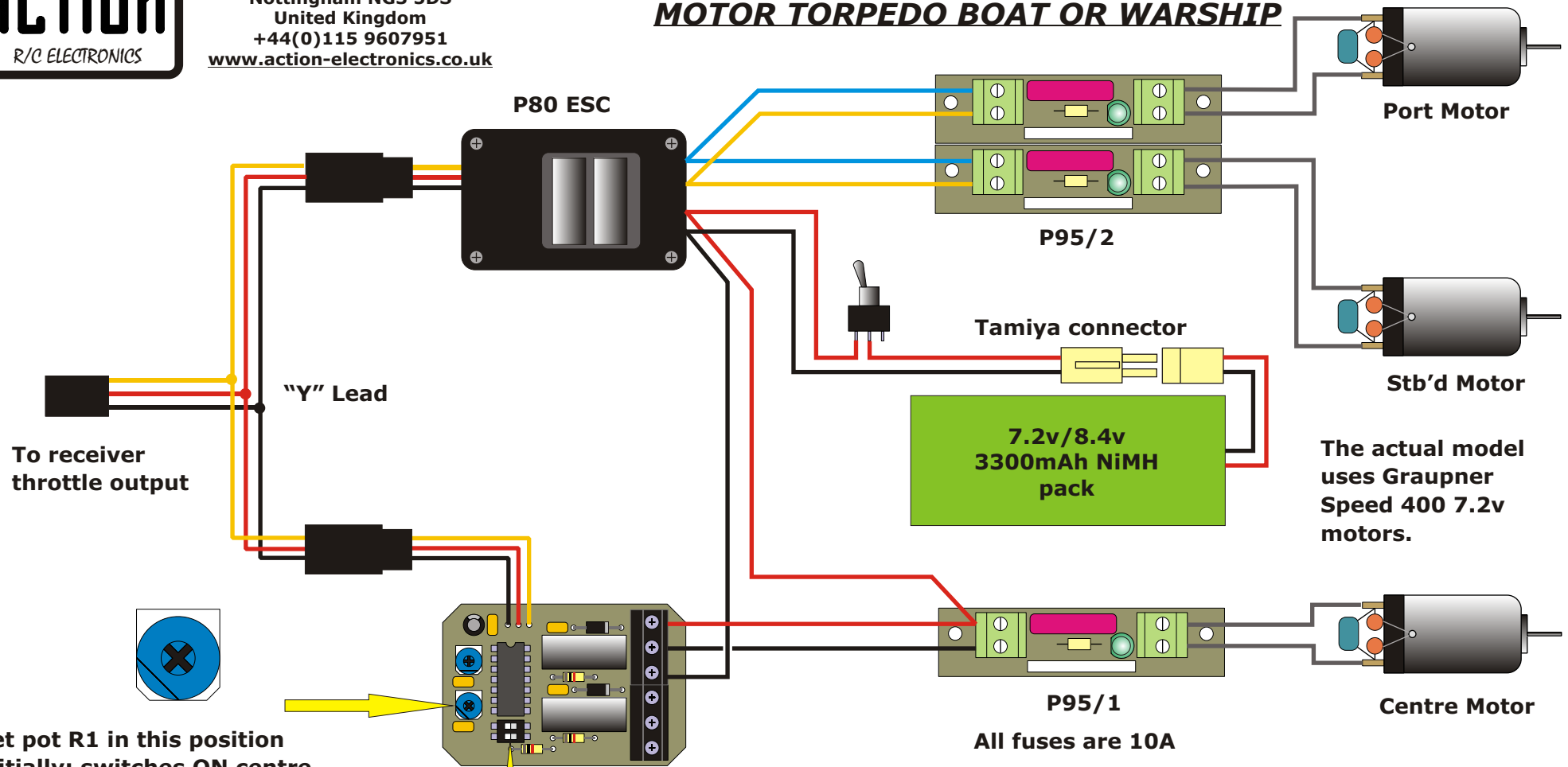




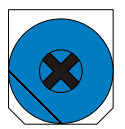
19 Carisbrooke Drive
 Nottingham NG3 5DS
 United Kingdom
 +44(0)115 9607951
 www.action-electronics.co.uk

SUGGESTED THREE-MOTOR INSTALLATION FOR MOTOR TORPEDO BOAT OR WARSHIP



The actual model uses Graupner Speed 400 7.2v motors.

Set pot R1 in this position initially; switches ON centre motor at about 2/3 of Tx throttle stick movement. Adjust 1/16 of a turn at a time, if required, to move switching point further from or nearer to neutral stick position.



Switches should both be ON

This uses the capability of the ACTION P91 to handle currents of up to 10 Amps, and its facility to adjust the switching point between a position just a fraction to the side of neutral up to full-stick deflection. In this installation the P91 switches ON the third (centre) motor for a fixed "boost" speed when the throttle stick is advanced past about 2/3 Full Ahead.