## BASIC TWIN MOTOR INSTALLATION, USING P94 DUAL ESC/MIXER UNIT R/C ELECTRONICS **Rx Motor Channel 2 Rx Steering Channel 1 Port Motor RFI** suppressors **Rudder Servo** 5v power feed to Rx MFA/Como Drills P94 Dual Torpedo 500 6:1 **ESC/Mixer** geared motors ① 25 ① **15 P95/2 Twin Indicator Fuse Board P92 Power Distribution Board** Stb'd Motor +ve -ve Alternative motors (2 required) with 12v battery : **P103 Parallel Power Board** Mabuchi 555\* 12v battery Torpedo 500 geared 6:1 (shown)\* ACTion 755\* **Graupner Speed 720 Torque** Battery #1 ACTion 900\* Alternative wiring, using two With 6.0 - 7.2v battery: batteries for double capacity > Mabuchi 555\* running time. Batteries MUST be Low-drain 540 or 545 (generic types) the same voltage, capacity and Torpedo 500 geared 2.5:1\* type. Battery #2 \*Available from ACTion C Action R/C Electronics Drawn by Dave Milbourn