SUGGESTED INSTALLATION OF ACTION UNITS IN MODEL SLIPWAY "DUTCH COURAGE" FOR MR TERRY SMALL This is the iconic wiring diagram featured in "Model Boats" magazine to accompany Terry's excellent review of Model Slipway's kit. Terry originally requested a "Tank Steering" set-up, but as P94 will do both we let him try one. The rest, as they say, is history! The SFX5 Sound Unit shown on the original drawing has been replaced on this one with our new P100 Noisy Thing P101 15W Mixer/Amplifier **Rx Motor** Channel (Port)* (Socket not connected) **Rx Motor** Channel (Stb'd)* Rudder Servo* 8Ω speaker to suit **P100 Noisy Thing Rx Steering** Channel* 5A fuse **Rx Power Input RFI** suppressors **Port Motor** ("Batt") Main Power ON/OFF MFA/Como Drills **ACTion P94 Dual** Torpedo 500 6:1 **ESC/Mixer** geared motors **ACTion P95/2 Twin Indicator Fuse Board** P102 Power **Distribution Board** Stb'd Motor +ve -ve Electronic units shown are available from www.component-shop.co.uk 12v battery **ACTion P93** Multi-ACTion P95/1 controller **Indicator Fuse Board Rx Thruster** Channel Graupner 7.2v *NOTE: If using P94 in either of its mixer modes, connect Rudder servo to pins **Bow Thruster** H1 (shown dotted); lead "T" to Rx Motor Channel and lead "S" to Rx Steering

channel. Set-up shown is Mode 1 "Tank Steering" i.e. Split throttles.

(C) Action R/C Electronics

Drawn by Dave Milbourn