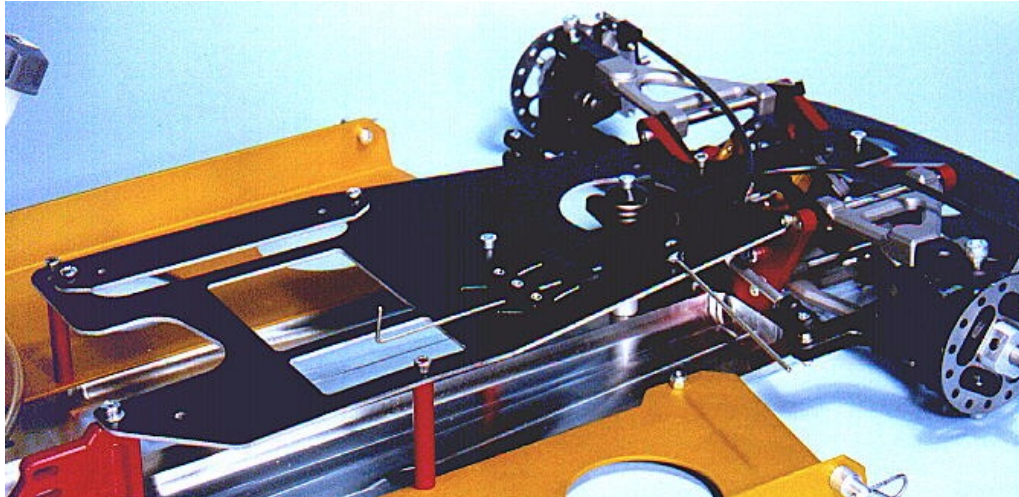


## 78/100 Radio Plate Assembly Instructions - Sheet 15



78/200	Radio Plate
78/202	Battery Mounting Plate
78/203	Front Radio Plate Extension
78/204	Rubber Mounting Grommet
78/205	Exhaust Mounting wire
78/206	Antenna Support Tube
78/207	Antenna Tube Mounting Moulding
94/200	M4 Nylock Nut
94/202	M4 Washer
94/208	M4 x 8mm Socket Cap Screw
94/212	M4 x 12mm Socket Cap Screw
99/213	No6 x 1/2" Self Tapping Screw

- 1). Place front radio plate extension over front suspension and fit front screw loosely.
- 2). Mount servos to underside of radio plate.
- 3). Mount brake cable support, and exhaust wire.
- 4). Place main radio plate over front radio plate and fit 2 screws loosely.
- 5). Fit long screw with washer in rear hole to R.H. side plate loosely.
- 6). Fit the remaining 3 screws, and tighten all screws.
- 7). Apply mild thread locking compound to the front wishbone pivot pin retaining screws and adjust them to retain the pivot pins.
- 8). Fit the rubber grommets to the battery plate and tape battery to plate, fit in position with self tapping screws.

### Linkages.

#### Steering

- 1). Switch on radio to centralise servos.
- 2). Fit steering push rods to servo saver and adjust length to centralise steering with no load on servos.
- 3). Connect push rods to servo output arms.

#### Front brakes

- 1). Feed brake cable inners through cable support moulding and through the brake balancer moulding and clamps.
- 2). Pull on the cables to take up the slack and tighten the screw on the balancer. Repeat with the other cable to set the balancer equal on both cables.
- 3). Fit the servo pull rod to the centre fixing of the balancer.
- 4). Connect to servo retaining with alloy collar.
- 5). Balance front and rear brakes as described on Sheet 13.

