

19.

WIRING MAP	19-0	OIL PUMP SOLENOID	19-4
MAINTENANCE INFORMATION	19-1	WIRE HARNESS INSPECTION	19-5
TROUBLE SHOOTING	19-1	CONTROL UNIT	19-6
SERVO MOTOR	19-2		

MAINTENANCE INFORMATION

Warnings

- Route all corde to those of the same colour. Misrouted cords should be realized and connect to nearest connector. Before removing wiring take note of cord colours. Connect couplers to those of the same colour
- When inspecting using battery take extreme care not to short battery
- If the oil pump solenoid is poor quality the replace oil pump assembly
- If the servo motor or throttle sensor are poor quality, then replace as servo motor assembly

	Standard
Oil pump solenoid resistance ^(20°C)	3.0-5.0Ω

TROUBLE SHOOTING

RC Valve Does Not Move (1.30)

- throttle sensor faulty
- Wire harness, coupler or connector misrouted or shorting
- ignition system faulty (Section 17)
- Control unit faulty
- Sub fuse blown

At Low Revolutions, Lots Of Exhaust Gas

- Oil pump solenoid faulty
- Ignition system faulty (Section 17)
- Wire harness, coupler, connector misrouted or shorting
- Control unit faulty