FOCUS TROUBLESHOOTING GUIDE

GAS MODELS

EMIFOCUS INDOOR - FILIOFOCUS CENTRAL - FILIOFOCUS MURAL - MEIJIFOCUS MEZZOFOCUS - PAXFOCUS INDOOR

OBSERVED PROBLEM:	POSSIBLE CAUSE:	REMEDY:
A. No transmission (motor does not turn)	1. Receiver must learn new code.	1. Reset system.
	2. Dead batteries.	2. Replace batteries.
	3. The receiver is surrounded by metal, reducing the transmission range.	3. Change the position of the antenna.
	4. Receiver	4. Replace receiver and reprogram code as above.
	5. Remote control	5. Replace the remote control and reprogram code as above.
	6. Wiring at valve damaged.	6. Replace valve.
	7. Bent pins on 8 wire connector.	7. Straighten pins on 8 wire connector.
B. No ignition; no tone	1. Dead batteries.	1. Replace batteries.
	2. Receiver	2. Replace the remote control and reprogram code as above.
C. No ignition; one 5 second continuous tone (7 short beeps might be heard prior to the 5 second tone)	1. Loose wire.	1. Secure wire.
	2. Receiver	2. Replace receiver and reprogram code as above.
	3. Bent pins on 8 wire connector.	3. Straighten pins on 8 wire connector.
	4. Valve	4. Replace valve.
D. No pilot flame and control continues to spark	1. Air in the pilot supply line.	1. Purge the line or start ignition several times.
	2. No spark at pilot burner.	2. Check spark gap; check wiring connec- tion. Check for spark in location along cable.
	3. Valve	3. Replace valve. Do not over tighten the thermocouple.

FOCUS TROUBLESHOOTING GUIDE

OBSERVED PROBLEM:	POSSIBLE CAUSE:	REMEDY:
D. No pilot flame and control continues to spark	4. Over tightened thermocouple.	4. Replace valve and thermocouple inter- rupter.
	5. Receiver	5. Replace receiver and reprogram code as above.
E. Pilot is lit and control continues to spark. Valve shuts off after 10-30 seconds. Valve operates manually.	1. Receiver	1. Replace receiver and reprogram code as above.
F. Pilot is lit and sparking stops. Valve shuts off after 10-60 seconds. Valve does not operate manually.	1. Not enough voltage generated from the thermocouple or too much resistance in the circuit.	1. Use a digital multimeter set in the mV range and measure the voltage between the spade connector closest to the thermocouple (-) and thermocouple tube (+) itself. The reading should be 21-30 mV.
	2. Thermocouple	2. Replace thermocouple.
	3. Low inlet pressure.	3. Confirm regulator pressure and sizing. Replace if necessary.
	4. Valve	4. Replace valve. Do not over- tighten the thermocouple.
G. Three short beeps while the motor turns.	1. Batteries are low.	1. Replace batteries.
H. Pilot flame lights but there is no main gas flow.	1. Manual override knob is in MAN position.	1. Turn manual override knob to ON position.
	2. Valve turned down to pilot flow.	2. Turn flame to high fire by pressing up button on remote control.
	3. Low inlet pressure.	3. Confirm regulator pressure, and sizing. Replace valve if necessary.
	4. Valve.	4. Replace valve.



