## **Owner's Manual**



Electric Wood Log Set 120v AC / 60 HZ

L-20W 20" Natural Wood Log L-24W 24" Natural Wood Log

## PLEASE READ CAREFULLY BEFORE USING AND SAVE THIS MANUAL FOR **FUTURE REFERENCE.**

## SAFETY RULES & OPERATING INSTRUCTIONS:

- 1. This log set may be used in any wood-burning fireplace, wood stove, artificial fireplace, or any other site that the user desires. Select a location that is in reach of a 120 Volt AC outlet.
- 2. Carefully unpack the log set. Read these instructions and keep this manual, as the parts list may be required in the future.
- 3. Rotate the light switch clockwise for "ON" and "OFF" operation. Note: If lamp fails to light when the unit is first turned on, check to see if the bulb has loosened in its socket during shipping.
- 4. IMPORTANT! Unplug unit from electrical supply before attempting bulb replacement or any other service work.
- 5. To replace light bulb, unplug the log set, carefully remove the old bulb, and replace with a 40 watt (max.) red bulb.

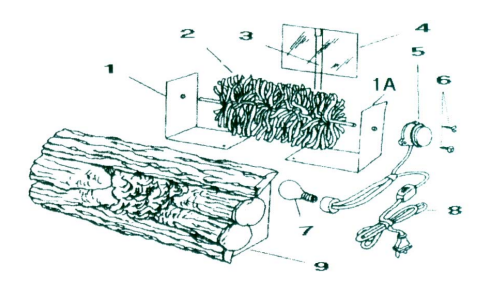
CAUTION: To prevent electric shock, do not use this (polarized) plug with an extension cord, receptacle, or other outlet, unless the blades can be fully inserted to prevent blade exposure.

IMPORTANT: It is recommended that any service required on this unit be done by a qualified technician.

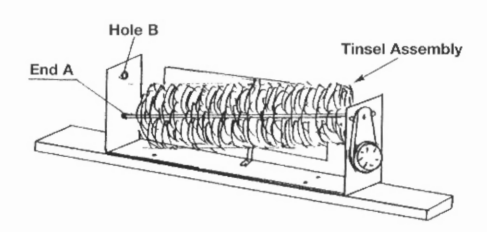
## **PARTS LIST**

NOTE: When ordering repair parts, always give the following information: Model number, part number(s), part description(s), and name(s) of item(s).

Reference	Part #	Description	Qty
1	20-04-002	Motor Mounting Bracket (Left)	1
1A	20-04-003	Motor Mounting Bracket (Right)	1
2	20-05-011	Tinsel Assembly	1
3	20-04-001	Plastic Holding Bracket	1
4	20-05-007	Crackling Molded Plastic	1
5	20-01-002	Drum Motor	1
6	20-09-011	Sheet Metal Screws	2
7	20-05-012	Red Light Bulb ( 40 watt maximum)	1
8	20-01-004	Power Cord w/Socket & Switch Assy.	1
9	21-12-005	20" Natural Wood Log Assembly	1
		OR	
9	21-12-006	24" Natural Wood Log Assembly	1



NOTE: During transportation, the Tinsel Assembly may, on rare occasion, become unseated. Should you notice a loss of movement in your visual flame effect, make a quick inspection of the Tinsel Assembly. If you find it unseated, simply reinsert End A into Hole B as shown in the diagram below.



NOTE: If your "crackling" should ever happen to stop, simply inspect the Molded Plastic Crackler. Extended use may sometimes cause a slight bend in the metal spindle on which the Crackler rotates. If this is the case, simply realign the spindle with your fingers to a perpendicular position allowing clearance of the Tinsel Assembly (see diagram below).

