ROCK WOOL PLACEMENT

Break up rock wool (ember material) into dime sized pieces. Place the pieces between metal lip and burner tube. Maintain a 3/8" space free of ember material directly in front of the front burner ports for best performance and effect. Blockage of the burner ports may create increased soot and carbon build-up. *Figure xx*





- Valve

LOG PLACEMENT

 Place V-notch in bottom of Log #1 on center V section of burner assembly. Smaller end of log with two (2) pins goes on same end as valve. *Figure xx*

LG1028

Figure xx

LOG PLACEMENT



2. Place Log #2 on burner assembly by placing notch on lower right side of log against far right grate bar. Place notch on lower left of log on far left grate bar. Rest log #2 on burner assembly. Note orientation of valve. *Figure xx*





Figure xx

 Place Log #3 on burner assembly the same as log #2 on this side of burner assembly. Log #2 and Log #3 are identical. Note orientation of valve. *Figure xx*



- 4. Place Log #4 by placing hole on pointed end of log #4 onto pin on log #1. Rest notch on bottom of log #4 onto corner of log #2. *Figure xx*
- Place Log #5 by placing holes in bottom of log onto pin on log #1 and pin on log #2. Note orientation of log #5 and location of valve. *Figure xx*

LG1031

- Place Log #6 by placing hole in bottom of log onto pin on log #3 with pointed side up. *Figure xx*
- Place Log #7 by placing holes in bottom of log onto pins on log #1 and log #3 with curved side of log towards valve. *Figure xx*

