MANUAL LIGHTING INSTRUCTIONS (No Igniter Installed)

Before lighting your **MagnuM Winchester** for the first time make sure that all items are out of the hopper and firebox area. **Note:** If using a wall thermostat option, make sure that the thermostat is turned up above room temperature. The unit will operate on low fire if the thermostat is turned down.

- ✓ Load the hopper with fuel (Corn or Wood Pellets).
- ✓ Place a small handful of wood pellets or fire starter in the firepot.
- ✓ Squirt a small amount of fire starter gel on top of the wood pellets. (Evenly across the wood pellets)
- ✓ Light the fire starter.
- ✓ Close the door
- ✓ Push the "On/Off" button to the "On" position.
- ✓ Turn the air intake butter fly damper to approximately ¼ inch open. (More or less if necessary)

NOTE: Priming the auger is required when the unit is new or when the hopper has completely run out of fuel. This can be done approximately 1 minute after pushing the on/off start button. Press the "auger" switch button until fuel begins to drop into the firepot. When fuel begins to drop regularly, the auger is primed.

NOTE: The viewing door, ash pan door and hopper door must be closed and/or latched during operation.

The unit starts automatically on the low heat setting. When you have started the unit (app. 10 minutes) you can press and hold the heat level button and it will advance one heat setting at a time. Press the button until you have reached the desired heat level setting. It is recommended to burn the unit on the number 3 heat level setting for the first 30-45 minutes.

If a fire is not started within the minimum cycle, the auger will stop feeding and you will need to start the cycle over again.

The convection blower speed varies directly with the feed rate. The "Fan" button will override the variable fan function (# 1 heat setting only). Setting 2-5 is full fan speed.

NOTE: In case of a power outage or interruption lasting longer than 5 seconds, the "On/Off" button must be pushed to re-engage the auger. Manually re-light the unit.

✓ If the fire is burning too fast and the fuel is being burned up too quickly, turn the air intake butter fly damper closed a little to slow the fire down. This should be done in small 1/4" increments so that the fire doesn't change too quickly.