## **LENNOX HEARTH PRODUCTS**

**Service Replacement Parts List** 

## **GBV40**

Gas, B-Vent, Freestanding MODEL YEARS: 1999 - 2000

ITEM NO	DESCRIPTION	
Door Parts		
32071-4	Clip, Glass Side (order 2 if set is needed)	
32071-6	Clip, Glass Side Top/Bottom (order 4 if set is needed)	
32071-5	Clip, Glass Top/Bottom (order 2 if set is needed)	
34050	Door Assembly, Replacement	
26M81	Gasket Kit, 3/4" Door Rope (adhesive not included. use RTV high-temp. silacone as an adhesive)	
27M79	Gasket Kit, Glass (9' of 01060; .187 x 18.4mm)	
34113	Glass, Center 11.3/8 x 16 11/16" (Gasket not included)	
34112	Glass, Side 11 3/8 x 3" (gasket not included. order 2 if set is needed)	
Gas & Electrical Parts		
45091	Battery Box, Igniter (AA battery not included)	
45061	Battery Switch (For Igniter)	
64022H	Burner Tube Assembly, Main	
34121H	Disc, High Limit (Spill, Manual Reset, L250-40F)	
11450091	Gas Line, Flex, 3/8" Dia. x 24" (4 per pkg.)	
39014	Gasket, Pilot	
PH-0004	Orifice, Burner - Natural Gas #31	
32036	Orifice, Burner - Propane #51	
75L1201	Orifice, Pilot (#51) - Natural Gas - Fits pilot P/N 42M2101 (new style) - see notes. ***	
75L1301	Orifice, Pilot (#35) - Propane - Fits pilot P/N 42M2201 (new style) - see notes. ***	
45143H	Orifice, Pilot (#51) - Natural Gas - Fits pilot P/N 45059H (old style) - see notes. **	
45144	Orifice, Pilot (#35) - Propane - Fits pilot P/N 45063H (old style) - see notes. **	
42M2101	Pilot Assembly, Natural Gas (new style w/detachable pilot hood. Fits all revisions of this model. Replaces P/N 45059H. Pilot includes pilot tube) ***	
42M2201	Pilot Assembly, Propane (new style w/detachable pilot hood. Fits all revisions of this model. Replaces P/N 45063H. Pilot includes pilot tube) ***	
26M76	Pilot Tube Kit, 24" (0.199.620) - Includes fittings	
45135	RB Regulator, 1.7 to 3.5" WC - Natural Gas (Controls flame height)	
45136	RB Regulator, 6.3 to 10" WC - Propane (Controls flame height)	
H0249	Remote Control, Standard, on/off, radio frequency (26N04, 40025000, 25050)	
H0251	Remote Control, Deluxe w/thermostat, radio frequency (98K99, 3001)	
410-270	Switch, On/Off (burner)	
49119	Thermocouple, 24" (w/o pilot bracket fitting. provided on pilot bracket) - Units mfgr'd < 3/99	
32041	Thermocouple, 24" (w/pilot bracket fitting) - Units mfgr'd > 3/99	
18050	Thermopile, 24"	
89L36	Thermostat, Wall, MV (10NG4, 18120)	
52L05	Valve, Control, SIT - Natural Gas (25060)	
10850057	Valve, Control, SIT - Propane (25070)	
45062	Wire 12" Ground (for igniter)	

Wire Harness, Burner	
Wire, Igniter (24")	
Room Air Blower Parts (Optional Kit)	
Blower Kit, Room Air, 34150 - Includes Rheostat & Fan Disc	
Disc, Low Limit (for blower, F140°-20F)	
Knob, Rheostat	
Power Cord	
Rheostat, Blower Speed Control (Knob Not Included)	
Wire Harness, Blower	
Miscellaneous Parts	
Conversion Kit, Natural Gas to Propane (65140) - Includes #56 burner orifice (requires drilling to	
size as specified on chart), #35 pilot orifice, RB regulator, and conversion label.	
Conversion Kit, Propane to Natural Gas (65130) - Includes #56 burner orifice (requires drilling to	
size as specified on chart), #51 pilot orifice, RB regulator, and conversion label.	
Extension, Pilot Knob	
High Altitude Kit	
Knob, HI / LO	
Paint, Black Metallic (12 oz. Spray #6309)	
Firebox & Log Parts	
Embers, Glowing, 1 oz. Bag (order a minimum of 6 for maintenance needs)	
Log Set, 4 pc. Fiber	
Panel Set, 3 pc. Brick (Blond)	

☑ Includes thermocouple, thermopile, pilot orifice, pilot tube and igniter electrode. The igniter wire, P/N 45066, is not included.

<sup>\*\*</sup> Fits pilot assemblies w/o a detachable pilot hood (the pilot tube fitting requires removal to install. Body of pilot hood does not have a visible clip).

<sup>\*\*\*</sup> Fits pilot assemblies w/detachable pilot hood (there is a visible clip on the body of the pilot hood which must not be removed when installing pilot orifice).

4-piece Log Set - p/n 64027

Top Twig

Rear Log

The later style GBV40 models manufactured after March 31, 1999 have a different body, logs and burner than earlier units. The later style units can be identified by looking at the control door cover on the front of the pedestal. If the cover is flush with the pedestal face, it is a later style.

