ASSEMBLY INSTRUCTION SHEET

ITEM# FP-1745 SKU# 810344948 DESCRIPTION: 62IN GRAND CHERRY FIREPLACE **CONSUMER SERVICE NO.: 1-888-878-8820** Email:customerservice@gbtcorporation.com

\land Warning:

1.Need at least two adults to assemble this fireplace.

2.Assemble on soft , smooth surface to protect finish from being scratched .

3.DO NOT use power tools.

4.Remove all packaging material, make sure all parts are present before assembly.

Customer Service

For the missing or replacement of wooden panels, hardware, or electric fireplace insert, please contact Vendor Consumer Service at 1-888-878-8820

Working hour: Mon.-Fri., 9:00am - 5:30pm Pacific Standard Time.

CARE INSTRUCTIONS:

Clean periodically by wiping the product with a soft clean cloth.
Do not expose your product to any liquids. All liquids should be wiped up immediately with a soft, slightly damp cloth in the direction of wood grain.

3. Do not expose your product to strong or direct sunlight, near heat outlets or air conditioning units, open windows or dampness. Excessive exposure to sunlight and heat can cause fading of your furniture finish. Extreme temperatures and humidity changes can cause wood cracking and splitting.

4. Clean using a glass/mirror cleaner and soft cloth. Do not use cleaning products containing abrasives, as these will scratch glass/mirror.



PARTS LIST				
H1		LONG BOLT	ø 1/4*1 - 3/8"	23 pcs
H2		MIDDLE BOLT	Ø 1/4*1 - 1/8"	7 pcs
H3		SHORT BOLT	ø 1/4*5/8''	32 pcs
H4	Ð	SPRING WASHER	Ø 1/4''	62 pcs
H5	\bigcirc	FLAT WASHER	¢ 1/4"*16MM	62 pcs
H6		ALLEN WRENCH	4 MM	1 pc
H7	() <i>um></i>	ROUND HEAD SCREW	#8*12MM	6 pcs
H8	() En	BRACKET		16 pcs

Step 1

Place the Left Side Panel (D) face down on a smooth soft surface. (The side with the most holes will be facing up.) Attach the Connection Trim (L) to the Left Side Panel (D) using Long Bolt (H1), Spring Washer (H4), Flat Washer (H5) and Allen Wrench (H6). The tenons of Connection Trim (L) should face outward as shown in Figure 1. DO NOT fully tighten bolts at this time. Attach the Connection Trim (L) to the Right Side Panel (E) using the same process.



Step 2

With assistance from other adults, place the Left Side Panel (D) on its edge. Align the tenons of Side Trim (F) with the holes on the finished side of Left Side Panel (D) and attach the Side Trim (F) using Long Bolt (H1), Spring Washer (H4), Flat Washer (H5) and Allen Wrench (H6) as shown in Figure 2. DO NOT fully tighten bolts at this time. Attach Side Trim (F) to the Right Side Panel (E) using the same process.



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Step 3

With assistance from other adults, place the tenons of Left Side Panel (D) into the corresponding holes of Base (B). Make sure the Side Trim (F) is on top and attach Left Side Panel (D) to Base (B) using Long Bolt (H1), Spring Washer (H4), Flat Washer (H5) and Allen Wrench (H6) as shown in Figure 3. DO NOT fully tighten bolts at this time. Attach Right Side Panel (E) to Base (B) using the same process.

NOTE: The side panels should be supported during assembly to avoid falling.



Step 4

With assistance from other adults, place the tenon of Post (G) into the corresponding hole of Base (B). The Side Trim (F) of Left Side Panel (D) should align with the trim on Post (G). Attach Post (G) to Left Side Panel (D) using Bracket (H8), Short Bolt (H3), Spring Washer (H4), Flat Washer (H5) and Allen Wrench (H6) as shown in Figure 4. DO NOT fully tighten bolts at this time. Attach remaining Post (G) to Right Side Panel (E) using the same process.



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Step 5

Attach the Left Support (H) to Post (G) using Bracket (H8), Short Bolt (H3), Spring Washer (H4), Flat Washer (H5) and Allen Wrench (H6) as shown in Figure 5. The trim of Left Support (H) should face the front and be tenon side up. DO NOT fully tighten bolts at this time. Attach Right Support (I) using the same process.



Step 6

With Assistance from other adults, place Front Panel (C) onto the Left Support (H) and Right Support (I) by aligning the tenons of the Supports with the holes in Front Panel (C). Attach Front Panel (C) to Post (G) using Bracket (H8), Short Bolt (H3), Spring Washer (H4), Flat Washer (H5) and Allen Wrench (H6) as shown in Figure 6. DO NOT fully tighten bolts at this time.



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Step 7

With assistance from other adults, insert the tenons of Side Rail (K) into the corresponding holes of Base (B). The Holes of Side Rail (K) should align with the holes in Left Support (H) and the glossy side should face front. Attach Side Rail (K) to Left Support (H) using Middle Bolt (H2), Spring Washer (H4), Flat Washer (H5) and Allen Wrench (H6) as shown in Figure 7. DO NOT fully tighten bolts at this time. Attach remaining Side Rail (K) to Right Support (I) using the same process.



Step 8

With assistance from other adults, place Top Rail (J) onto Side Rail (K) so the glossy side faces front and the tenons of Side Rail (K) fit into the holes of Top Rail (J). Attach Top Rail (J) to Front Panel (C) using Middle Bolt (H2), Spring Washer (H4), Flat Washer (H5) and Allen Wrench (H6) as shown in Figure 8. DO NOT fully tighten bolts at this time.



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Step 9

With assistance from other adults, carefully lift Top (A) and gently place it onto the assembled mantel carefully aligning the tenons on the Left Side Panel (D), Right Side Panel (E) and Posts (G) with the corresponding holes on Top (A). Attach Top (A) to Left Side Panel (D), Right Side Panel (E) and Front Panel (C) using Long Bolt (H1), Spring Washer (H4), Flat Washer (H5) and Allen Wrench (H6) as shown in Figure 9. Adjust all parts and FULLY TIGHTEN ALL BOLTS from previous steps.



Step 10

Place the Electric Fireplace Insert (M) into the mantel from the back. Gently push it forward and center it as shown in Figure 10. Attach Electric Fireplace Insert (M) to Left and Right Rail (K) using Round Head Screw (H7) and screwdriver (Not Provided) as shown in Figure 10.



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Assembly is completed and you can enjoy it .

Note: Please refer to operating manual of electric fireplace insert and remote controller attached.

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