1. **BEFORE FIRST USE:** READ, UNDERSTAND, AND FOLLOW ALL instructions and warnings before operating FirePit. Failure to comply with the precautions and instructions provided with FirePit can result in property loss or damage, serious bodily injury, or death. For Outdoor Use Only.

⚠️ **DANGER**

- FirePit is for **OUTDOOR USE ONLY**. Never use in a home fireplace or hearth.
- Carbon Monoxide (CO) is produced when fuel burns. Carbon Monoxide inhalation can cause death or brain damage.
- **EXPLOSION - FIRE HAZARD.** This FirePit is intended to burn only wood and charcoal. NEVER add liquids, gels, plastics, or other accelerants into FirePit. This FirePit is hot during use and can ignite flammable materials too close to the flame.
- **BATTERY HAZARD.** The rechargeable battery inside the Power Pack may present a risk of fire, explosion, leakage, or chemical burn if mishandled. To prevent hazards, keep power pack dry to preclude corrosion of the battery. Keep Power Pack and battery well away from other heat sources.
- **DO NOT** expose the battery to excessive physical shock, pressure, or vibration.
- **DO NOT** attempt to change the battery yourself.
- **DO NOT** expose FirePit to moisture if accidentally left uncovered in wet conditions, dry immediately.
- **DO NOT** pour water into FirePit.
- **DO NOT** use FirePit on wood or composite decks, grass or lawns or combustible surface.
- **DO NOT** use wood pellets in the FirePit.
- **DO NOT** burn manufactured logs with paraffin, driftwood, trash, leaves, paper, cardboard, plywood, painted or stained or pressure treated wood.
- **DO NOT** use in high or gusty winds. This outdoor fire pit is **NOT** to be used in or on boats or recreational vehicles.

⚠️ **WARNING**

- Check with your fire district, local municipality or park ranger before using FirePit. When using FirePit, exercise the same care that you would with an open campfire. Keep out of reach of children and pets while in use. Never leave FirePit unattended when hot.
- **DO NOT** use wood pellets in the FirePit. **DO NOT** burn manufactured logs with paraffin, driftwood, trash, leaves, paper, cardboard, plywood, painted or stained or pressure treated wood.
- **DO NOT** use in high or gusty winds. This outdoor fire pit is **NOT** to be used in or on boats or recreational vehicles.

⚠️ **CAUTION**

- Do not expose FirePit to moisture – if accidentally left uncovered in wet conditions, dry immediately.
- **NEVER** pour water into FirePit. Always use on level ground.
- Use sturdy fireplace tools when adding logs to the FirePit.
- **DO NOT** douse fire or coals with water.
- Avoid sappy or wet woods as these may cause excessive sparking.
- Always use included Fuel Rack when burning wood or charcoal.
- Clean FirePit frequently to avoid grease accumulation and possible grease fires. In the event of a grease fire, do not douse with water.

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2. **FIREPIT COMPONENTS:**

1. FirePit Burn Chamber.
4. Fan Speed LED Indicator.
5. USB Charge-Out.
7. Battery Life LED Indicator.
8. Micro-USB Charge-In.
9. FirePit Folding Legs
10. 304 SS Grill Rack
11. Ash Door
12. Fuel Rack
13. Micro-USB Charging Cord
14. Rain Cover

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![Image of FirePit components](image-url)
1. Note: “Fuel” refers to solid biomass, e.g. cord wood, sticks, charcoal etc. NEVER use gas or liquid fuel. If you use natural gas make sure the regulator is disconnected first. If you use liquid fuel, make sure the fuel canister is disconnected first. 2. Fully extend all legs to avoid tipping when wood is added. 3. Assemble the handles onto the main body using the screws provided.

2. 1. Once the kindling is well lit, slide the grill grate across the top of the FirePit, using tongs or heat resistant glove. FirePit is now ready for cooking. 2. 4. Charge Out Port. WARNING: Keep devices away from flames and use caution when plugging in to charge the internal battery. This battery provides power to both the airflow system and charge-out to power devices. 3. With embers completely burnt out, the metal body of the FirePit can burn your fuel supply quickly, especially if the NOX setting is set to a high fan setting. Never begin storage process if FirePit is still hot. 4. 5. Check battery life available by pressing the Power Button (see Battery Life Section in the diagram). 6. Note: The FirePit does not require the app to use; the airflow system is manually operated via the Power Button and can be controlled from the FirePit’s built-in control panel. 7. 8. When Battery Level LED indicator has one blinking LED, Power Pack will enter reserve mode: Fan speed will drop and Power Pack will stop charging out. 9. When Battery Level LED indicator changes to one solid orange, indicate the battery is fully charged.

3. 5. With a long match or stick lighter, light the fire starter. 6. 3. The intensity of heat can be adjusted by turning the wind fan control dial. With low or medium wind, we recommend using a larger grate to achieve larger fires with better spread and ventilation. The larger grate will also protect the heat fans from direct fire exposure. 7. 8. Press the Power Button to activate fan on Low setting (this will begin to draw air into the FirePit and cool the inside of the FirePit). Press twice to access fan and control settings.

4. 6. Use the FirePit as a portable woodstove. Once the FirePit is started, the FirePit will maintain the temperature of your Airflow Power Pack, connecting Solar Panel to Power Pack via micro-usb. 7. 9. SHUTDOWN & CLEANUP:

5. 1. Assemble the handles onto the main body using the screws provided. 2. The shorter handle is designed to hold the FirePit. 3. 7. Ensure higher fan speeds or charge-out are connected at a power source before turning on the FirePit. 4. 8. After kindling is burning well, press the Power Button to activate fan on Low setting (this will begin to draw air into the FirePit and cool the inside of the FirePit). Press twice to access fan and control settings.

6. 5. The intensity of heat can be adjusted by turning the wind fan control dial. With low or medium wind, we recommend using a larger grate to achieve larger fires with better spread and ventilation. The larger grate will also protect the heat fans from direct fire exposure. 6. 9. For supplemental spark protection, slide grill grate across top of the FirePit, with the hinged side entering first. 8. 10. MAINTENANCE & CARE:

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