

## Outdoor BOSS

# QUICK START GUIDE



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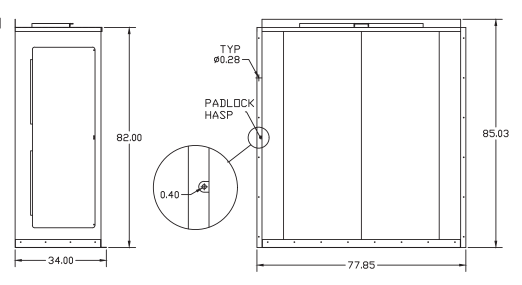
### **BEFORE STARTING**

Review this guide and the included Tank Shed Quick Start Guide. Confirm the installation location of the Tank. Some applications will require additional plumbing not included in the installation kit.

#### Placement of tank is CRITICAL.

61-10100

- Allow clearance for CO2 Tank
- The tank should be positioned so the shed door is always accessible.



DOOR OPENING 66x22

#### **Electrical Requirements**

- 120V, 20A Dedicated Circuit
- **Included Power** Harness
- **Customer Provided** Power Safety Disconnect

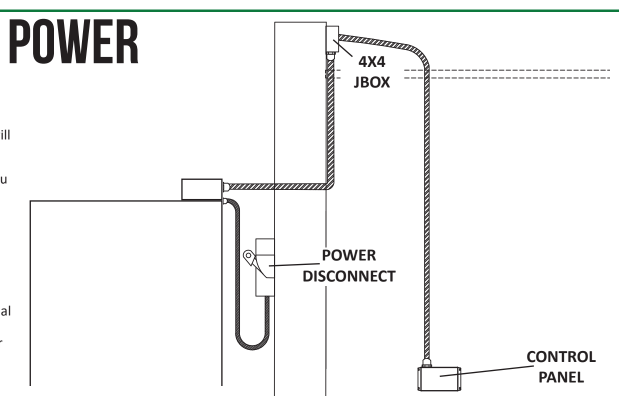
#### **Shed Dimensions**

- Height: 85"
- Width: 78"
- Depth: 34"

## **CONTROL PANEL & POWER**

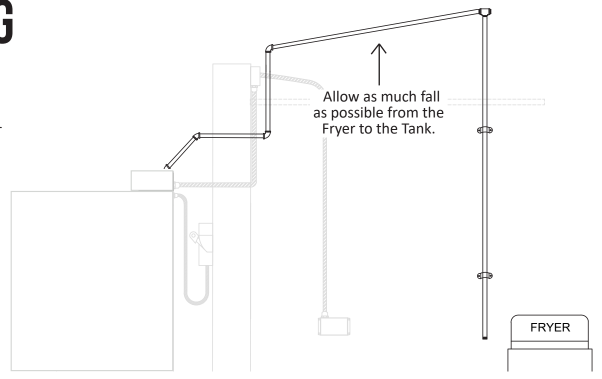
Coming off the top of the tank will be 2 harnesses. One for the control panel, the other for Power.

- The 1/2" conduit with 14GA White, Green, and Black Wires will wire into the customer provided Power Safety Disconnect.
- The 3/4" will terminate into a 4x4 junction box (included). You will connect the Control Panel into this 4x4 box. Always try to mount the 4x4 junction box above the ceiling INDOORS when
- The Control Panel should be wall mounted INSIDE, approx. 4' from floor, or within a comfortable operating height.
- In some instances an optional extension harness may be ordered for the Control Panel, which should include an additional junction box. This Extension harness is used in an instance where the panel needs to be located closer to a fryer or other plumbing.



## FILL LINE PLUMBING

- You will use 3/4" Edible hose (PN: 700416) or 3/4" schedule 40 pipe (black or galvanized) for the fill line.
- Always plumb in a direct route with as much fall from the fryer area to tank as possible. Allowing the grease to always fall towards the tank.
- Use T's and plugs instead of elbows whenever plumbing is accessible, to facilitate clean-out.
- Any applications using solid shortening should be heat traced.
- Plumb from the Fryer/Pump Station (Direct Pump) to the ball valve, or the Control Panel (Caddy Fill) to the one of the two 3/4" inlets at the top of the tank.



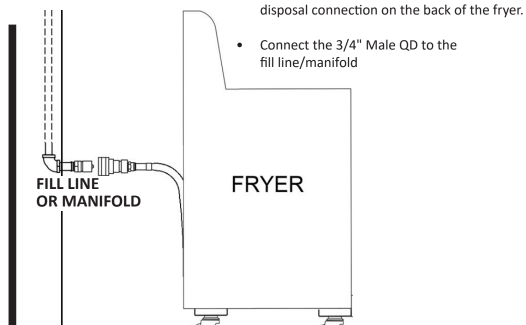
FRYER MANIFOLD / HOSE KIT (OPTIONAL)

Optional Components: Fryer Manifold (PN:700553) Fryer Hose Kit (PN: 700155)

FILL LINE

TO FRYERS

- Attach the Manifold bracket to the wall using appropriate fasteners (not included). The manifold should be mounted 18" - 36" from the ground.
- The manifold kit will connect to the fill line, and provide 3 additional connections.
- Any unused ports should be plugged with a 3/4" cap.



**HEAT TRACE** 

(OPTIONAL)

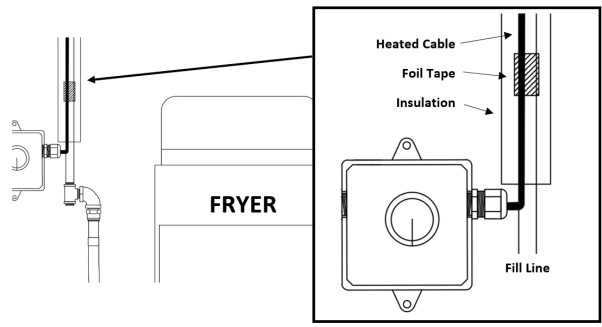
IMPORTANT!
THE THERMOSTAT SETTING SHOULD NOT EXCEED 135 DEGREES!

Never wrap the heating cable over itself!

- All parts of the heating cable must make intimate contact with the fill line
- Heated cable should be run along the entire length of the tank fill line
- Position the heated cable at the bottom of any horizontally run pipe
- Avoid kinking the heated cable when making 90 degree turns
- Wrap foil adhesive tape every 12" around heated cable and pipe, to attach the heated cable to pipe.
- Encase pipe and heat trace with fiberglass insulation (PN:7000074) Use the supplied insulation tape to connect and seal any fiberglass insulations pieces as they butt up together.

Controller requires 120V, (MAX 10A)

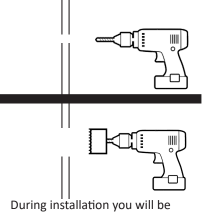
Connect the ½" discharge Hose Kit to the



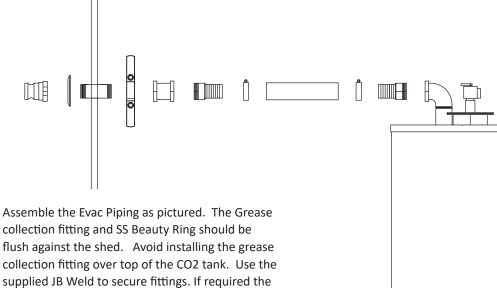
SHED & TANK EVACUATION PLUMBING



Before continuing please reference Tank Shed Quick Start Guide



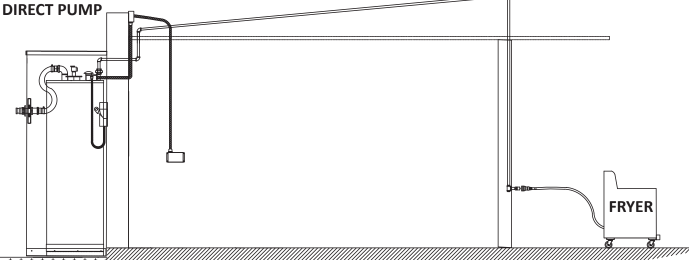
required to Drill a 2.5" hole into the shed. Start with a 1/4" pilot hole through the shed. Then bore a 2.5" hole. Using a Greenlee Slug Buster will provide a clean professional result.



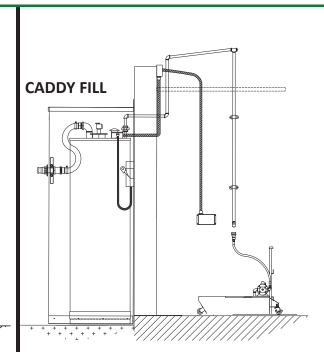
Black Tar Hose can be cut to length. Seal all wall ans

shed penetrations





FOR ASSISTANCE CALL: 1-800-486-0101



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