

Monterey Coffee Table

FIRE PIT SET UP



Del Mar Chat

Quick Set Up

- 1. Check shipment for any potential concealed damage.
 - a. All shipments leave our warehouse wrapped in Orange shrink wrap. If you received your shipment without Orange shrink wrap, it has been repackaged in transit and care should be taken when checking for concealed damage.
 - b. All shipments leave our warehouse with a triangle cone attached to the top to prevent top stacking by the carrier. If your shipment arrives with this triangle cone crushed or missing, care should be taken when checking for damage.
 - c. Product will be received:
 - i. Without damage sign the receiver without any notations and keep a copy for your records.
 - ii. With damage Note on the receiver all damage and keep a copy for your records. If the damage is not noted at this time the shipment will be regarded as received by you without damage.
- 2. Remove all packing material and save until you have verified all parts are in good condition.
- 3. Separate your shipment
 - a. Fire Pit Base
 - b. Media
 - c. Granite
 - d. Adaptor ring (where applicable)
 - e. Granite insert (when appropriate)

- 4. Open the box containing the Fire Pit Base and be sure that you have all parts.
 - a. Base
 - b. Trim Ring
 - c. Transition Ring (Del Mar Only)
 - d. Burner
- You will need to disconnect the burner from the connecting hose to complete the assembly of your Fire Pit.
- 6. If you are using Natural Gas:
 - i. You will not need the hose with a regulator that is included.
 - ii. You will need to change out the LP orifice that is attached to the bottom of your burner to the NG orifice which is included in your burner box.
 - iii. When using natural gas you need to install the natural gas orifice and then the brass adaptor. You will need to provide a listed flex hose to go from the natural gas source, normally a gas stub to the inlet side of the on/off valve on the unit. Again always check all connections with a soapy solution to check for leaks.
- 7. Check all fittings to be sure that they are secure. Code requires that all fittings be tested with soapy water prior to lighting to be sure that the fitting is secure.
- 8. Set your base in your desired location being sure it is on a flat, well supported and level place.
- 9. If you have a Del Mar Fire Pit, now is the time to place the transition in place.



Sculptured Bistro Table





FIRE PIT SET UP cont.

- 10. If your top comes with an insert and requires an adaptor ring, place it on top of your base making sure it is centered prior to placing your top onto the base.
- 11. If your Fire Pit has a top on it, set the top onto the base. Be sure to have ample help when placing your top onto your Fire Pit base.
- 12. Place your trim ring in place into the top.
- 13. Reconnect your burner to the connecting hose and set it into the trim ring. Fire Pits without a special top may not come with the trim ring. Be sure to check that the fitting is secure and test appropriately (See step #6).
- 14. Put your media, Reflections Glass or Gas Logs, into the burner. When using Reflections Glass, be sure to place all of the Reflections Glass shipped with your Fire Pit into the burner.
- 15. Remove the door on your Fire Pit:
 - a. If you are using a 20LB LP tank, connect the LP tank to the burner hose with the gas regulator.
 - b. Place the LP tank into the base. Be sure that the LP tank is turned to the "Off" position. If your unit comes with the Deck Guard place the LP tank onto it to minimize the opportunity for damaging the deck or ground beneath your Fire Pit.
 - c. If you have a natural gas source you will need to change the brass orifice from Propane to Natural gas. The propane orifice should be preinstalled in the burner, if not you can identify the propane orifice which has an adjustment nut on it. The natural gas orifice does not have the adjustment nut.

- 16. Replace the door on the side of your Fire Pit base.
- 17. When lighting your Fire Pit:
 - a. Be sure that the control on the side of your Fire Pit base is turned to the "Off" position.
 - b. Remove the door on the side of your Fire Pit and turn the valve on the top of the LP tank to the "On" position. This step is not required for Natural Gas.
 - c. Replace the door on the side of your Fire Pit base.
 - d. Using a long match or "Log Lighter" to ignite your Fire Pit
 - i. Hold the long match or Log Lighter over the burner
 - ii. Slowly turn the knob to the on position
 - iii. When ignition takes place
 - iv. Remove the match or Log Lighter
 - v. Turn the knob to the desire flame height
- 18. Sit back and enjoy your Fire Pit.



La Costa Chat







Rodeo Chat

Trouble Shooting

Problem Observed	Possible Cause	Corrective Measure		
Gas Odor	Gas Leak	See "What to do if you Smell Gas" Page 1 in manual		
Gas Oder before ignition	Gas Leak	See "What to do if you Smell Gas" Page 1 in manual		
Delayed ignition	Low Gas Pressure	Check gas supply pressure		
	Clogged or dirty burner ports	Clean burner ports		
	Blocked orifice	Check orifice opening		
	Faulty valve	Replace Valve		
	radity varvo	1100.000 10.110		
Burner lights but	Low Gas Pressure	Check gas supply pressure		
does not stay lit	Faulty valve	Replace Valve		
	Clogged or dirty burner ports	Clean burner ports		
	Faulty regulator	Replace regulator		
	Windy conditions	Shield from wind		
	Out of Gas	Refill Tank if Propane		
Low burner flame	Incorrect gas supply or pressure	Check gas supply pressure		
,	Blocked orifice	Check orifice opening		
	Clogged or dirty burner ports	Clean burner ports		
	Faulty valve	Replace Valve		
	Faulty regulator	Replace regulator		
	High altitude	Adjust orifice size for altitude		
	Safety valve in regulator tripped	Disconnect fitting from gas tank and reconnect		
Backfire of burner	Blocked orifice	Check orifice opening		
	Clogged or dirty burner ports	Clean burner ports		
Gas Logs Sooting	Carbon (soot) may build up on the surfaces of the gas logs with heavy use. This is more likely to occur when using LP gas. The soot should be cleaned off the surface of the gas logs periodically.	To clean the logs, be sure the fire is out, the gas supply is turned off and the 4 logs are cool to the touch. The soot can then be brushed off with a dry bristle brush. Gas logs can be damaged if mishandled. Dispose of the soot and cleaning materials properly. Keep the soot away from clothing and outdoor furniture.		





La Jolla Waterfall Firepit Series

- Remove your La Jolla from its protective packaging and place on LEVEL SURFACE in the desired location.
 To obtain proper water flow it is critical that the La Jolla unit be placed on a LEVEL SURFACE.
- The Stainless Steel burner will be in place at the top of the La Paz.
- If it has shifted in transportation be sure that the burner is placed back into its original position.
- Check to be sure that the burner is free of any debris and water before using.
- Check all fittings to be sure that they are connected and tightened appropriately.
- · Check list:
 - Connector hose is attached to the top side of the integrated valve located in the side of your unit and to the LP orifice located at the termination of your burner.
 - For LP connections the end of the hose with regulator is connected to the LP gas supply (tank) and the opposite end of hose is attached to the bottom of the integrated valve.
- For Natural Gas installations:
 - Replace the orifice that is installed in your burner with the Natural Gas Orifice that is supplied in your instruction envelope.
 - Note: If you have a Natural Gas set up, you will not use the hose with the regulator.
 - Connect the natural gas supply to the open end of your integrated valve. This can be accomplished with a flex line which you will need to purchase.

Water Feature Fire Pit Set Up

- Check all connections for a gas leak by using a soapy water spray. Bubbles will appear if a leak is present. If bubbles appear, tighten the connection and test the area again. Continue this process until you are comfortable that there are no leaks present in your gas supply system.
- Remove the rear door and place your LP tank inside the La Jolla on the bottom of the base and attach the LP hose with regulator.
- Your La Jolla firepit is match-lite and requires the use of a long handle lighter.
- Load your burner with the supplied media (glass or gas logs) before lighting.
- Light the long handle lighter and hold over the firepit.
- Turn the gas on slowly to allow for a small fire upon ignition. After ignition remove the long handle lighter and adjust the flame to the desired height.
- Excessive gas should not be used for lighting!!!!!

Once you have completed the gas hook up portion of the assembly, you are ready to go forward:

- Check to be sure that the water hose is connected to both the pump and the outlet to the face of the La Jolla.
- Place your pump into the water reservoir "kangaroo pouch" located on the back side of the front wall.
- There is a recess at the bottom of the door opening to allow the electric cord to be laid into it and the door to be located in a secure fit.
- Fill the water reservoir with enough water to cover the pump, but not so much for it to pour out of the front crevice.
- Before plugging the pump into the electric outlet, be sure to wet down the entire face of the La Jolla to minimize the opportunity for water to spill onto the floor surface.
- The water pump supplied with your La Jolla allows you to adjust the water flow, if necessary.
- Place the door in place and enjoy your La Jolla.

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La Paz Waterfall Firepit Series

- Remove your La Paz from its protective packaging and place on LEVEL SURFACE in the desired location.
 To obtain proper water flow it is critical that the La Paz unit be placed on a LEVEL SURFACE.
- The black trim ring (830) will be in place at the top of the La Paz.
- The Stainless Steel burner will be held in place by the black trim ring (830). If it has shifted in transportation be sure that the burner is placed back into the trim ring.
- Check to be sure that the burner is free of any debris and water before using.
- Check all fittings to be sure that they are connected and tightened appropriately.
- · Check list:
- Connector hose is attached to the top side of the integrated valve located in the side of your unit and to the LP orifice located at the termination of your burner.
- For LP connections the end of the hose with regulator is connected to the LP gas supply (tank) and the opposite end of hose is attached to the bottom of the integrated valve.
- For Natural Gas installations:
- Replace the orifice that is installed in your burner with the Natural Gas Orifice that is supplied in your instruction envelope.
- Note: If you have a Natural Gas set up, you will not use the hose with the regulator.
- Connect the natural gas supply to the open end of your integrated valve. This can be accomplished with a flex line which you will need to purchase.

Water Feature Fire Pit Set Up

- Check all connections for a gas leak by using a soapy water spray. Bubbles will appear if a leak is present.
 If bubbles appear, tighten the connection and test the area again. Continue this process until you are comfortable that there are no leaks present in your gas supply system.
- Place your LP tank on the metal platform located above the water reservoir at the bottom of the La Paz and attach the LP hose with regulator.
- Your La Paz firepit is match-lite and requires the use of a long handle lighter.
- Load your burner with the supplied media (glass or gas logs) before lighting.
- Light the long handle lighter and hold over the firepit.
- Turn the gas on slowly to allow for a small fire upon ignition. After ignition remove the long handle lighter and adjust the flame to the desired height.
- Excessive gas should not be used for lighting!!!!!!

 Once you have completed the gas hook up portion of the assembly, you are ready to go forward:
- Check to be sure that the water hose is connected to both the pump and the outlet to the face of the La Paz.
- Place your pump into the water reservoir which for the La Paz is the bottom of the base unit.
- There is a recess at the bottom of the door opening to allow the electric cord to be laid into it and the door to be located in a secure fit.
- Fill the base with water approximately 4 5 inches of water. Enough to cover the pump, but not so much for it to pour out of the front return crevice.
- Before plugging the pump into the electric outlet, be sure to wet down the entire face of the La Paz to minimize the opportunity for water to spill onto the floor surface.
- The water pump supplied with your La Jolla allows you to adjust the water flow, if necessary.
- Place the door in place and enjoy your La Paz.

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