

FT-145 Williamsburg Pineapple 2-Tier in Basin Fountain

Professional installation is recommended for this fountain!



FOUNTAIN INFORMATION:

This fountain holds approximately 130 gallons of water.

**This fountain uses a medium fountain cover but does not cover the basin.
(FTNCOV-MED)**

**Compatible with Refill #10 Device and LED kit
(A different style stopper may be requested for the refill kit.)**

Pump Kit Parts List

PK800 pump (1)
#10 stopper (1)
Metal plug for hole in side of basin (1)
2" length of 3/4" Clear Vinyl tubing (1) **
2" length of 5/8" Clear Vinyl tubing (1) **
Approx. 36" length of 1/2" Black Non-Kink tubing (1) **
Approx. 16" length of 1/2" Black Non-Kink tubing (1)
Wedges (6)
Hose clamps (4) *

* Hose clamps may be used as flow restrictors
**Tubing is preassembled

TOOLS REQUIRED:

Bubble Level 

Tape Measure 

PUMP INFORMATION:

**PP800 - 800 GPH Pump
16 FT cord length**

- W I N T E R C A R E -

Fountain bowls/tops and other fountain components, which collect water, should not be left outside in the winter since any component, which fills with water and freezes may crack. Likewise, components such as pedestals, which remain in a basin, filled with water, which then freezes, may also crack or crumble. Ideally, therefore, a fountain should always be stored indoors or in a dry protected place such as a covered porch away from the elements. However, if a fountain must be left outside:

- (1) Remove pump, rubber stoppers, drainpipes, finials, and other small components for storage indoors. Note that stoppers or drainpipes are removed to allow drainage in the event water accumulates in any basin.
- (2) Raise fountain base from ground with wood strips so that base will not freeze to the ground surface.
- (3) Cover or wrap the fountain with burlap or other absorbent material (old blanket or towel) and then cover securely with plastic, making sure that water will not accumulate in the basin or other fountain component and freeze;
- (4) Check fountain periodically to insure that plastic is secure and water is not accumulating in any fountain component.

- G E N E R A L F O U N T A I N T I P S -

Install fountains on a level surface. You will need a properly grounded 110-volt (AC only) GFCI protected receptacle near the fountain for your pump. All pumps are submersible and must be completely underwater to function properly. Test all pumps and adjust to full output prior to assembly. It is not recommended that fountains be placed directly on grass or dirt. Position the channel opening at the base of each fountain toward the electrical outlet to be used since the pump cord will be threaded through this opening.

Check out YouTube for a "How to" video.
For more Campania product information visit www.campaniainternational.com

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FT-145 Williamsburg Pineapple 2-Tier in Basin Fountain

Professional installation is recommended for this fountain! Assemble your fountain on a level surface using crushed stone, gravel, or cement pad as the base.



FGB-2030 (130 lbs)
72"W x 11.75"H



FT-145F (50 lbs)
15.5"W x 9"H



FT-145E (90 lbs)
14.75"W x 22.75"H



FT-145D (111 lbs)
30"W x 8.5"H



FT-145C (18 lbs)
7"W x 15.25"H

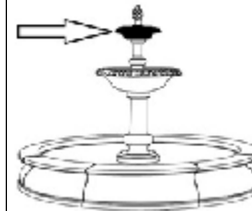
1. Place the fiberglass basin where the fountain is to be installed.
 - a. **Be sure to check that each part is level and centered during the assembly of this fountain.**
2. Spread a thin amount of silicone on both pump cords approximately 3 feet from the pumps and fit them into the double holed stopper.
3. Feed the pump cords through the hole in the basin.
4. To ensure a level installation, make sure that you run the remaining cord through the channel in the bottom of the basin.
5. Press stopper firmly and evenly into the hole of basin.
6. Spread a thin bead of silicone around the perimeter of the stopper, slit in the stopper, and around the pump cords.
7. Loosely wrap cords up in the center of the basin.

8. Place the fountain base (FT-145F) over the pumps and the cords.

9. Place the large pedestal (FT-145E) on top of the base.

10. Position the large bowl (FT-145D) on top of the large pedestal (FT-145E).
11. Connect the 1/2" non-kink side of the 36" preassembled tubing to the pipe protruding from the bottom of the large bowl (FT-145D).
12. Feed the clear vinyl tubing through the hole in the large pedestal (FT-145E).
13. Fit the tubing to the pump water outlet on the pump.
14. Using a hose clamp, secure the 16" length of non-kink tubing to the pipe protruding inside the large bowl (FT-145D).

15. Feed the non-kink tubing through the small pedestal (FT-145C).
16. Center the small pedestal (FT-145C) inside the large bowl (FT-145D).



FT-132B (20 lbs)
16.5"W x 4.5"H



FT-132A (3 lbs)
3.75"W x 7"H



FT-145G (8 lbs)
5.5"L x 2"W x 5"H



FT-145H (228 lbs each)
40.25"L x 9"W x 15.25"H

17. Using a hose clamp, connect the loose end of the non-kink tubing to the pipe protruding from the bottom of the small bowl (FT-145B).
18. Center the small bowl (FT-145B) on the small pedestal (FT-145C)

19. Place the finial (FT-132A) into the small bowl (FT-132B) by fitting the copper in the finial over the copper in the bowl.

20. Fit the pump cover door (FT-145G) into the pump cover (FT-145F).

21. Position the copings (FT-145H) in a circle about 6 inches from the basin.
22. Carefully push each piece one at a time toward the basin and into the notch of the coping.
 - a. Fit each piece to the coping next to it.

23. Fill the basin with water.