



# fireHotTub

Installation Manual

[ALFiBrand.com](http://ALFiBrand.com)

Alfi Brand All Rights Reserved

# Parts Identification



NO	PART NAME	SKU	QTY	FIGURE	NO	PART NAME	SKU	QTY	FIGURE
1	Fire Hot Tub	Fire Hot Tub	1		6	Plastic Pipe	R-FIRE_PlasticPipe	1	
2	Tub Cover	R-FIRE_Cover	1		7	Rubber Ring	R-FIRE_RubberRing	2	
3	Bar Clip	R-FIRE_Clip	3		8	SS Screw	R-FIRE_Screw	8	
4	Wind Screen	R-FIRE_Wind-Screen	1		9	Fire Basket	R-FIRE_Basket	1	
5	Heating Coil	R-FIRE_Coil	1		10	Ash Tray	R-FIRE_Ashtray	1	

Tool	Hex Key	
------	---------	--

# Installation of Cover



# Installation of Coil

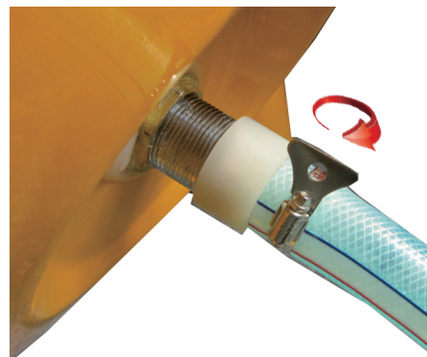


# Wind Screen & Basket Assembly



Hang fire basket inside coil, then place Ash Tray underneath. Attach Wind Screen as seen in the image above.

## Drainage After Use



To drain tub after use, attach plastic pipe to drain and ensure water drains onto ground or lawn.

# Safety & Use

To maximize fun and safety during use of the FireHotTub, please follow our installation guidelines and ensure that all safety measures are met.

## 1. Environment

- Decide in advance where you would like to place your new tub. Remember that the area must be clear of brush and debris, on a flat solid surface, in the open air (not underneath a shelter or roof) and ONLY outdoors.
- Consider recycling the water by draining directly into your garden or on your lawn. (You can connect your garden hose to the tub.)

## 3. Fire & Water Temperature

- The FireHotTub burns real wood. Consider the dangers of an open flame around plants, pets, and children.
- Water temperature should not exceed 100 degrees Fahrenheit (38 degrees Celsius). Given that the tub does not have a thermal indicator, it is up to you to ensure water safety before entering the tub. Please wait for water to cool before draining.
- Drain the FireHotTub after each use in order to prevent growth of dangerous bacteria.
- To avoid damage to the heating coil, ensure that the tub is filled with water before igniting a fire inside the coils. Extinguish the fire completely before draining the tub.



Attention!



Hot!

## 2. Installation & More

- DO NOT attempt to move the FireHotTub while it is filled with water.
- Observe the direction of the wind and ensure that heating coil is installed away from wind.
- Tub should be placed on a solid surface with a minimum total load-bearing capacity of 2810lbs (1275kg).
- Hot water may spill from the rims when multiple people are in the tub. Ensure that the surface the tub is on will not melt if water spills.