





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	0
3	Bar Clip	R-FIRE_Clip	3	Ì	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	

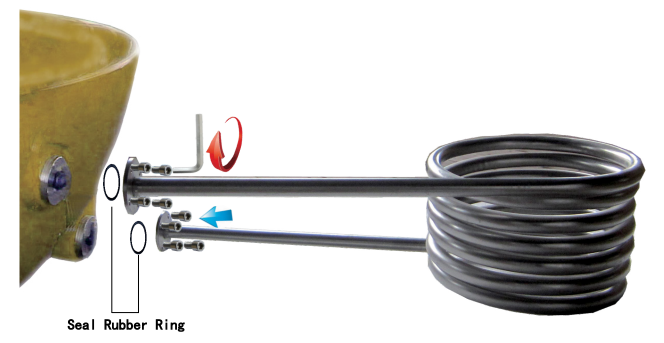
1

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

Installation of Cover



Installation of Coil



2

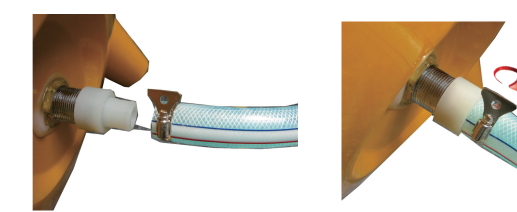
Wind Screen & Basket Assembly





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 Fahreneit (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.

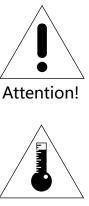
2. Installation & More

-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.



Hot!