



Pedicure Spa (Footspa)
Owners' Manual

Model: SV-004 (8M+H)
Basin: 8168

Manufactured Date : July, 2010

Serial Number :

Installation Date :

Introduction -----

We sincerely thank you for purchasing our pedicure spa (footspa) on the market ! This innovative whirlpool footspa has been designed to service your clients from head to toe dependably. Please take time to read through this entire manual before installation and use.

PLEASE READ AND FOLLOW INSTRUCTIONS CAREFULLY !

Upon the receipt of your footspa , please inspect cartons carefully for shipping damage immediately upon arrival. Contact your supplier or customer support if any damage is found.

Important Precautions -----

We require that you should contact your local, qualified electrician and plumber to install your whirlpool footspa . It can not operate efficiently or safely unless it is provided with adequate electrical power, sufficient water pressure, proper water temperature and required drain facilities. Information on these important subjects are contained in this manual. We urge you to read it carefully to make sure these requirements are met.

Precautions -----

- Excessive water temperature is dangerous and should be checked before use. Maximum water temperature should not exceed 100 deg.F. (38 deg.C.)
- Always enter and exit the foot spa slowly and carefully.
- Never bring and / or operate any electrical devices into the foot spa.
- Do not stand in the whirlpool tub !
- This foot spa has a weight capacity of 250lb (113 KGS).

Warning -----

Do not use if you are diabetic, have poor circulation , or if any area of your feet or leg are inflamed or have open wounds. Consult your physician before using if you have any kind of fungal infection, swelling , fracture , or persistent pain.

Massage should be pleasant and comfortable . **IF YOU EXPERIENCE PAIN OR DISCOMFORT, DISCONTINUE USE IMMEDIATELY AND CONSULT YOUR PHYSICIAN.**

Important Installation Considerations -----

- **Electrical Service**

Check the voltage first and install a leak current breaker by a licensed electrician to ensure the safety operation.

Each footspa must have its own dedicated 230V, 60 Hz /15 Amp GFCI protected grounded circuit .

- **Water Supply**

Water supply to the foot spa should consist of a system that will provide both adequate water pressure and water temperature. All plumbing connections must conform to local codes.

Normal water pressure is required to correctly fill the tub to the proper level. (water spout should not be inundated with water).

- **Drain Facilities**

Connect the footspa drain system with enclosed drain pipe before you drain water from the tub. You can ask your local, qualified electrician and plumber to install a discharge pump if necessary.

- **Footspa must be securely fastened to the floor**

Fasten the footspa with at least two fasteners at each side for safety.

Installation Summary -----

The installation must comply with local , state , and national building, plumbing and electrical codes, where applicable. A licensed plumber should complete the plumbing of the foot spa.

- **Step 1 : Location**

Select a level location where the floor structure beneath the Footspa is capable of supporting the Footspa. For the seat back to fully recline the Footspa base must be mounted a minimum distance from the wall.

