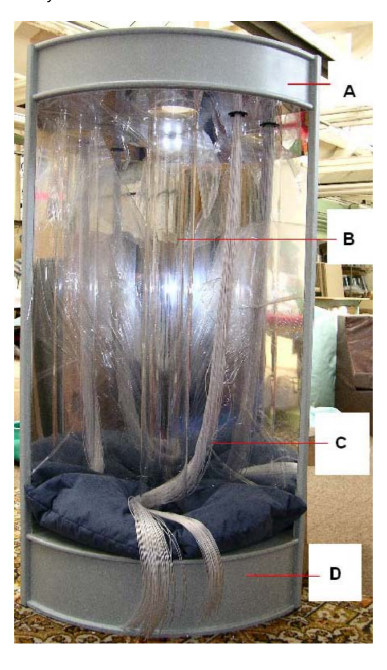


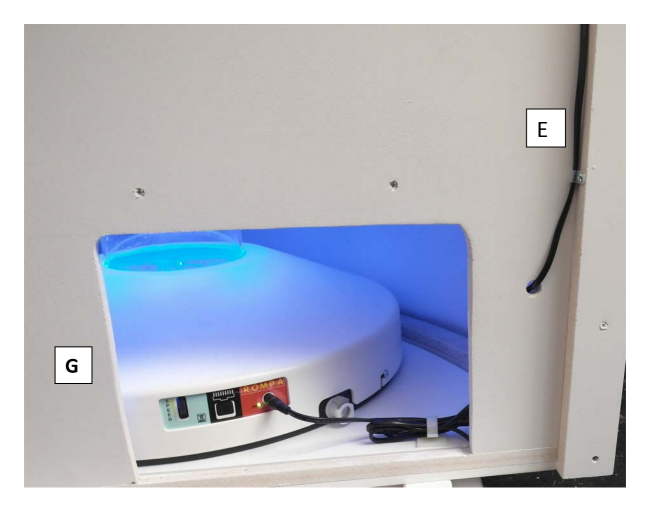
# **ROMPA® TRANQUILITY 16049**

## **CONTENTS**

2 x mirrored wooden walls
1 x triangular roof **A**Bubble Tube **B** and base assembly
1 x Allen key

1 x triangular base **D**1 x Cushion pad
Fibre Optic Spray **C** & Light Source\* **Z** 





#### **ASSEMBLY**

For more information about the bubble tube and light source see <a href="www.rompa.com">www.rompa.com</a> and refer to the separate instructions there for these products. Fibre optic, light source, bubble tube and pump instructions are included for ease.

- Remove the bubble tube power supply cable from the bubble tube base and plug into the bubble tube pump to power this.
- Refer to bubble tube and pump instructions to fill the tube from the base which can be done through the drainage access point **(G)**.
- Place cushion round Bubble Tube and secure with Velcro.
- Remove the protective film off the mirrors before use.
- Plug in at the wall and switch on at the wall. There is no ON/OFF button. The
  power cable is fixed to the back of the Tranquility, half way down. The rest of
  the cable is free so the unit can be positioned next to a wall, and so you can
  plug the unit in regardless of a high or low wall socket.

#### USE

• The Tranquility can be used passively – just plug it in and enjoy, or use with one of ROMPA's wireless controllers!

#### **CARE & MAINTENANCE**

#### **FIBRE OPTICS**

- 1. Your Fibre Optic Spray should always be used in areas away from sharp edges.
- 2. Wipe these clean with a slightly damp, clean, soft cloth. Do not immerse in water.

#### **LAMPS**

Since the lamps used in this product are all LED, it is highly unlikely that the bulbs will need changing.

#### TO CHANGE WATER IN THE BUBBLE TUBE

- If your Bubble Tube is in regular daily use it is recommended that the water is changed every month.
- If Bubble Tube is not to be used regularly i.e. for more than three days, then water should be emptied.
- Unplug the bubble tube power supply cable **(E)** located through the drainage access point **(G)** which is at the back of the unit towards the bottom.
- Plug bubble tube power supply cable **(E)** into pump to power the pump.
- Follow Bubble Tube/Pump instructions included to empty and refill the Bubble tube using the pump via the base of the unit (also available at www.rompa.com)
- Make sure the area around the tube is covered by a plastic sheet or similar to protect from accidental spills or splashes.

#### **SAFETY**

Always supervise the use of this product.

#### **Fibre Optics**

**NOTE**: Fibre optic products are a constant source of safe tactile and visual stimulation but they should always be used under professional supervision bearing in mind the following important points:

Though safe to stroke across the face, the strands are not intended to be put in the mouth. The fibre optics used in this product are Super Safe Plastic Fibre Optics. Fibre Optics are safe when correctly used and supervised. ROMPA® cannot accept any liability for injury or damage caused by the abuse or misuse of these products.

#### **TROUBLESHOOTING**

Product doesn't work at all?

#### Check:

- Is the product plugged in at the wall and switched on at the wall?
- Check the fuse in the plug (UK)

• Check that the plugs at the top of the unit are plugged into the white plug sockets (see below). To remove this, carefully undo the 6 bolts located at the top of the unit.



• Check the LED light on the bubble tube chassis. If this is not illuminated, check that the cable to the power socket has not become dislodged during transit. Re-connect as necessary (push in).

## **SPECIFICATION**

## **Fibre Optics**

**Plastic** 

## **Light source**

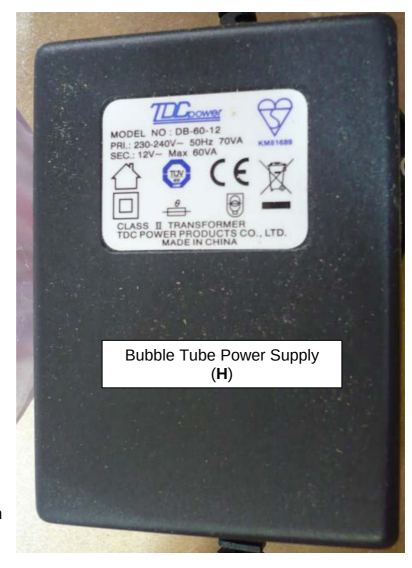
Size: 18L x 8W x 5cm

Weight: 470g

Input: 100-240v AC 50/60Hz 0.25A Output: 12v DC 1.25A 15W max Meets requirements of: BS EN 9001-2000

### **Bubble Tube**

Power Supply **(H)**240 Volt (*U* - 110V)
110V Output 12V AC 60W
240V Output 12V AC 60W
The power supply is UL
listed – E1494743G58, and
meets the requirements of
BS EN61558-1 and BS
EN61558-2-6



#### **FUSE**

13 AMP fuse in mains plug (if UK) The unit operates on 240v/110V