INSTRUCTION MANUAL

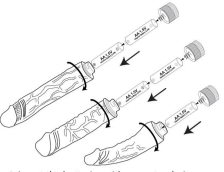


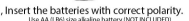


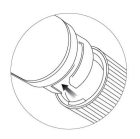




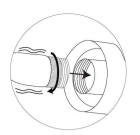
INSTALLATION FOR THE VIBRATOR ON THE VIBRATING COMPONENT







- 2a, Turn the adaptor clockwise to tighten it on the vibrator. (Align the concavity with the protruding position.)
- 2b, Vibration will be started once the adaptor is connected. (To stop the vibration, twist out the adaptor by turning it



3, Turn the vibrator clockwise to tighten it on the vibrating component

BATTERY INSTALLATION FOR WIRELESS REMOTE CONTROLLER



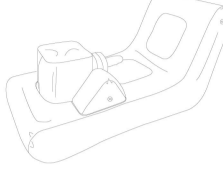
7, Slide down to open the battery cover

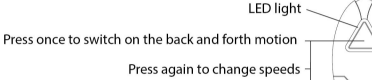


8, Insert the battery with correct polarity



9, Slide up to close the battery cover



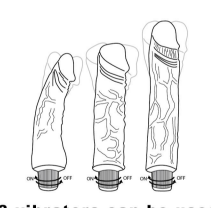


Hold few seconds to switch off the back and forth motion









1, Insert the batteries with correct polarity.

BATTERY INSTALLATION FOR VIBRATORS



Warnings:

- 1. Be sure to insert the batteries correctly and always follow the manufacturer's product and battery instructions.
- 2. Do not mix alkaline, standard (carbon-zinc) or rechargeable (nickel-cadmium) batteries.
- 3. Always remove weak or dead batteries from the product.
- 4. Operating Temperature 0°C- 40°C
- 5. The device is not to be used as a flotation device.
- 6. Only use the pump provided in the box to inflate the bed.
- 7. This product is not waterproof, it can not be used in water.
- 8. The max. weight: 300 lbs.
- 9. If apply the exceed force or over 300 lbs, may cause the bed flip over.
- 10. Always turn power off after usage.
- 11. The batteries should be removed after use.

Frequency and maximum transmitting power: 433.94MHz 3dBm

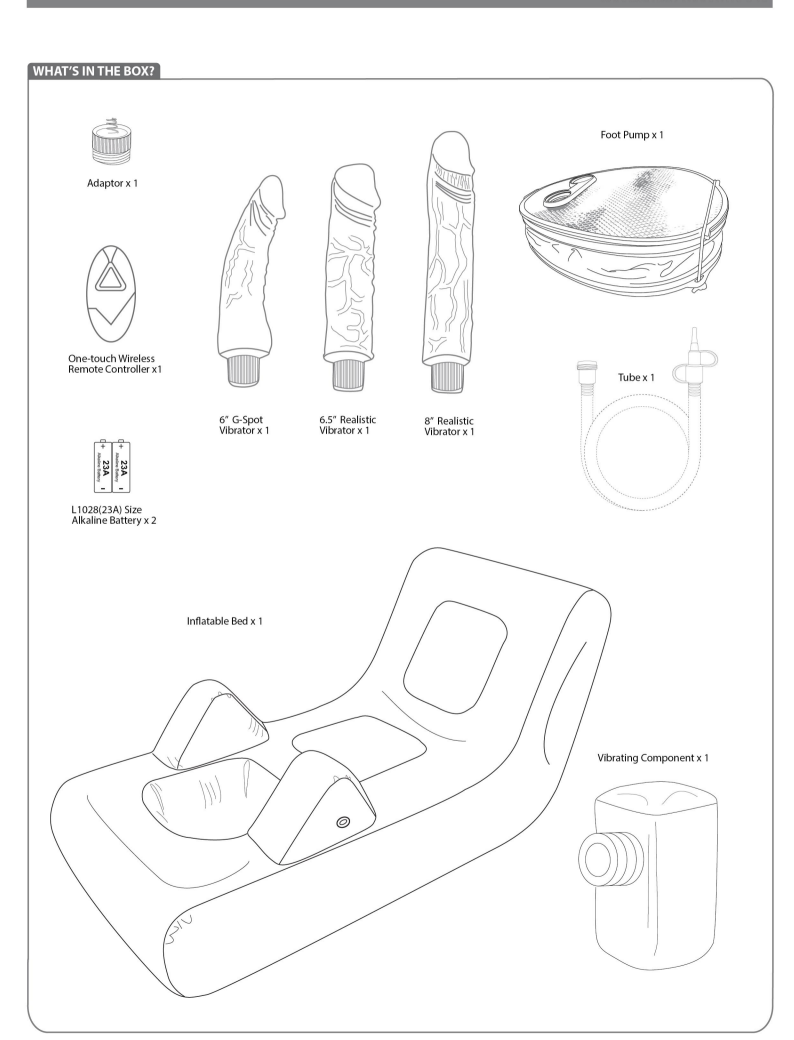
5 Valves

Hereby, Excellent Power Industrial Ltd., declares that this radio control product is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC. The declaration of conformity may be consulted at www.ex-pow.com

Receiver category 3

INFLATABLE BED INSTRUCTIONS

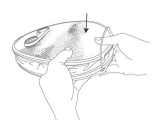




COMPOSE THE FOOT PUMP



1, Foot Pump



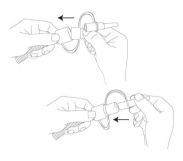
2, Press the foot pump.



3, Unloose the rope.



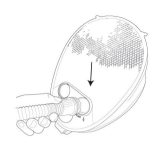
4, The foot pump will be unfold.



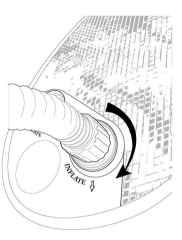
5, Connect the tube onto the nozzle.



6, Tube



7, Align the threads on the connector and on the foot pump.



8, Turn the connector clockwise to tighten the tube on the foot pump.

INFLATE THE BED

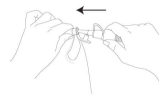
Remove the inflatable bed from its box and unfold it on an even surface completely. Make sure that there are no sharp objects under, beside or near the inflatable bed.



1, Unfold the inflatable bed.



2, Open the air valve cap on



3, Align the air valve with the nozzle.

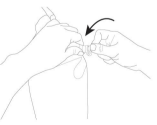


4, Insert the nozzle into the air valve.

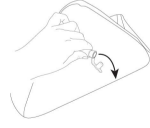


5, Begin to inflate the bed by pressing down on the foot pump gently.

Continue pumping until the bed



6, Close the air valve cap.



7, Open the air valve on the leg rest support.



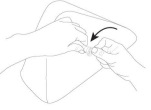
8, Align the air valve with



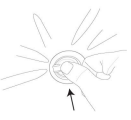
9, Insert the nozzle into the air valve.



10, Begin to inflate by pressing down on the foot pump gently. Continue pumping until the leg rest support is inflated fully with air.



11, Close the air valve cap.



12, Push all air valves into the bed until it is no longer protruded.

INFLATE THE VIBRATING COMPONENT

There are 2 air valves on the vibrating component



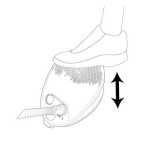
1, Open the air valve on the vibrating component.



2, Align the nozzle into the



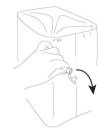
3, Insert the nozzle into the



4 Begin to inflate by pressing down on the foot pump gently.



5, Close the air valve cap.



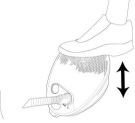
6, Open the other air valve on the vibrating component.

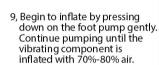


7, Align the air valve with the nozzle.



8, Insert the nozzle into the air valve.







10, Close the air valve cap.



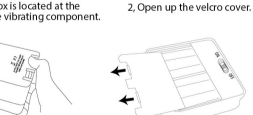
11, Push all air valves into the bed until it is no longer protruded.



1, The battery box is located at the



bottom of the vibrating component.



5, Battery box.



6, Open the battery cover.



3, Take out the battery box.

7. Insert the batteries with correct polarity.

11, Insert the battery box into the vibrating

component with correct direction.



4, Take the battery box out

from the protective cover.

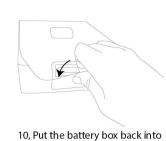
8, Close the battery cover.



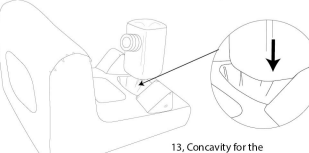
12, Close the velcro cover.



9, Switch on the main power.



the protective cover.



vibrating component.