

# Vibrator Instruction Manual

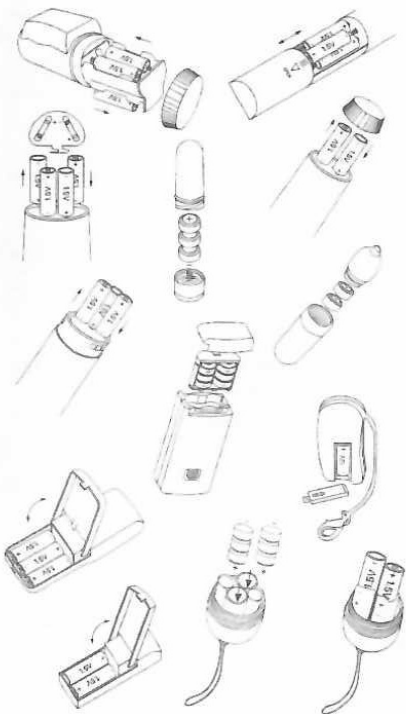
Thank you for your wise choice in purchasing our quality brand in vibrators. We know how important it is for our customers to have both reliable and safe vibrators so you can use your item absolutely worry free. All our vibrators are sold as adult novelties and may be used as a foreplay device, massaging or stimulant device or for sexual intercourse.

## BATTERY INSERTION INSTRUCTIONS

Once you have taken your vibrator from its package you are ready to insert the batteries. From the diagrams below, please identify the vibrator type you have and proceed to follow the battery insertion instructions for your chosen item.

When you purchase your vibrator, please

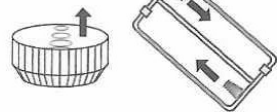
check on the packaging see if your item comes With or without batteries and the quantity necessary for operation.



## Electrical Malfunction

Should your item not work or vibrate as expected once batteries are inserted, you should do the following:

1. Recheck your batteries are inserted the correct way, positive in the positive terminal and negative in the negative terminal etc.
2. Make sure your batteries are new and that they were all inserted at the same time. Do not use old batteries with new batteries. Do not mix them up.
3. Check your contact points to ensure they are touching the batteries contact points. They may need minor adjustments. You can do this by pulling them out very gently and by a minimal amount, be careful not to over pull. (please see diagrams below for direction of contact movement)



## INSTRUCTIONS FOR USE

1. Apply a reasonable amount of lubricant to the vibrator making sure not to let it rub into or interfere with the battery operating control unit. This would affect your battery connection and could cause your item to malfunction.
2. Insert the batteries according to the directions indicated within the item's battery box. Take care to insert with the correct polarity (+/-)
3. Insert the vibrator into the vagina or anus as smooth as is necessary not to cause any discomfort to you or your partner. It is advisable to begin slowly and build up confidence to a speed which most satisfies you.
4. Once inserted, twist or push speed that is desirable or choose a function from the control unit to suit your needs.
5. After use, switch off your vibrator from the control and remove slowly from your body.
6. Remove all the batteries from your item so as to preserve their life and stop any corrosion that may occur from damp inside the battery unit.
7. Clean your vibrator carefully with warm water or preferred cleanser after every use and store in a cool and dry place until you are ready to use again.

## WARNINGS

1. This vibrator is sold to adults and as a novelty item only.

2. The supplier bears no responsibility for the product should the produce be mistreated.
3. In the case of NON-WATERPROOF vibrators, you should take extreme care not to let the item get wet.
4. In the case of WATERPROOF vibrators, after you have inserted the batteries you should ensure the battery case is closed tight to avoid any leaking before use.
5. To avoid problems, don't use the item on any infected or irritated skin.
6. Check the warnings on the back of the package to see if the item contains natural rubber that may cause allergic reactions.
7. Store your vibrator on its own and not combined with other products of varying materials as they may cause chemical reactions and produce break down in chemical structures.
8. When you are finished using your vibrator allow it to cool down before storing away.
9. Excessive usage of the vibrator will cause wear on the motor and cause the motor to overheat. If this happens and the vibrator seems alarmingly hot, switch it off immediately and allow to cool down before using again.
10. Always insert the batteries correctly using the guided instructions attached before you operate your device.
11. Make sure your batteries are new and that they were all inserted at the same time. Do not use old batteries with new batteries with new batteries for operation.