

INSTRUCTION MANUAL

RETAIN THIS BOOKLET FOR FUTURE REFERENCE

TVL - 212 E
"PATENT PENDING"

WARNING :

Improper use of this product may cause an explosion or fire resulting in death; personal injury or property damage. Read these instructions carefully before using this product.

REMOVING BACK COVER

Adhesive band for surface mounting

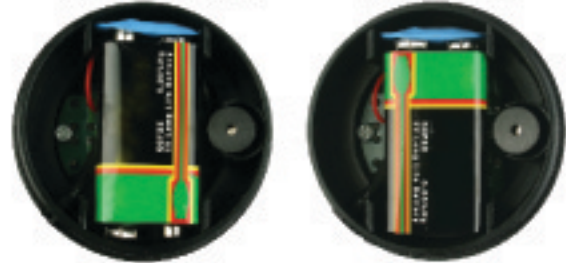
Back Lid



BATTERY INSTALLATION

Un Connected Battery

Connected Battery



While placing Battery, ensure that the terminals are fixed properly



FOR YOUR SAFETY:

The GasWatch-II should be installed by a competent adult

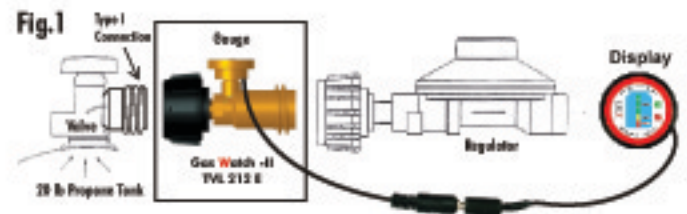
Install the GasWatch-II in an open and well ventilated area

Do not use any open flames, matches or fire nearby when installing, connecting, disconnecting or testing the GasWatch-II

If you smell gas or feel there is a leak, disconnect GasWatch-II immediately and do not use till leak problem is fixed.

INSTALLATION OF ELECTRONIC GasWatch-II:

- * Easy to install no tools needed.
- * Ensure all burner control knobs and cylinder gas are turned-off
- * Disconnect regulator or high pressure system from the cylinder
- * No Fire near to the Installation System



- * Connect GasWatch-II to cylinder by tightening securely with gauge in vertically upright position as shown in Fig. 1 **DO NOT USE WRENCH TO TIGHTEN.**
- * Connect regulator or high pressure system to the GasWatch-II
- * Install under protective cover to avoid rain water entering into the GasWatch-II

BATTERY INFORMATION:

- * Type of battery: 9V 6F22
- * This battery is not re-chargeable
- * Don't short circuit the battery
- * Don't dispose of batteries in a fire
- * Dispose of batteries according to local regulations (Ex. Recycling).
- * Don't dispose as household waste

At First usage Unscrew the back lid of the GasWatch-II Display and connect the 9V battery which comes with the product as shown on the picture.

DISPLAY BOX INSTALLATION :-

Before using LED Display, Remove the Protective Film for clear Visibility. Unscrew the front red ring to remove the protective film and replace the red ring.

