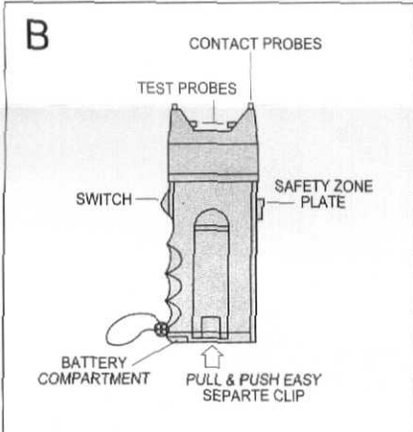
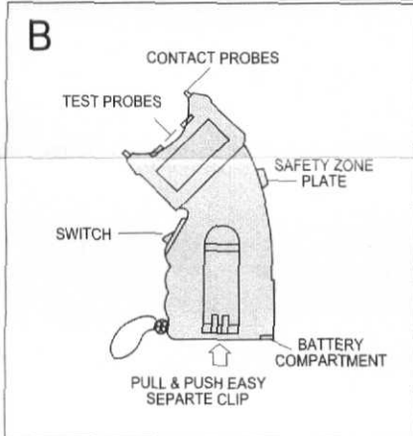
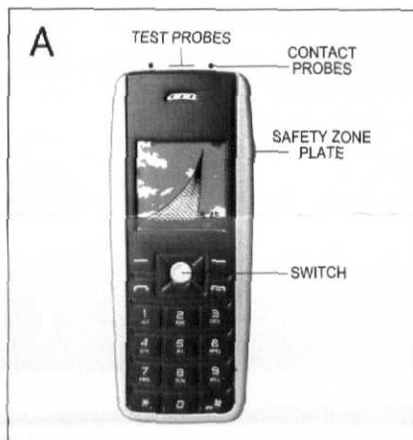


THIS UNIT WILL NOT WORK

UNLESS YOU READ
AND FOLLOW THESE INSTRUCTIONS CAREFULLY!



THIS UNIT

A. BATTERY INSTALLATION

1. Before installing the batteries be sure the safety switch is in the "off" position.
2. Open battery compartment by sliding it out.
3. Insert two high quality 3 volt lithium (CR123A) batteries following the polarity diagram shown on the bottom of the battery compartment
4. Replace the battery cover.
5. If the unit fails in work or the electrical sound is very weak you may be using low.

B. INSTALLING AND REPLACING BATTERY

1. Use a 9 volt entergriizer.
2. Place full charge on battery before installing. (Follow battery manufacturers directions.)
3. Remove battery cover plate by sliding it to either side.
4. Hole the STUNMARSTER so your fingers and body are away from the switch and contact probes.
5. Snap battery onto battery clips.
7. Replace battery cover.

Your UNIT now fully operational.

EFFECTS OF THIS UNIT

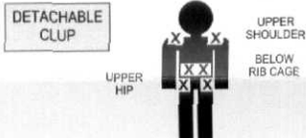
A short blast of $\frac{1}{4}$ second duration will startle an attacker, cause minor muscle contractions and have a repelling effect.

A moderate length blast of 1 to 4 seconds can cause an attacker, to fall to the ground and result in some mental confusion. it may make an assailant unwilling to continue an attack, but he will be able to get up almost immediately.

A full charge of 5 seconds can immobilize an attacker, cause disorientation, loss of balance, falling to the ground and leave them weak and dazed for some minutes afterward.

NOTE: Any blast lasting over 1 second is likely to cause your assailant to fall. If you do not help them down, gravity may injure them.

NOTE: The UNIT will have an effect anywhere on the body but the maximum effect is in these areas:



TESTING

Make certain that no part of your hand or body is closer to the contact probes than the switch and safety zone plate. (A distance of approximately $1\frac{1}{2}$ ".) Getting closer than this to the contact probes can result in your receiving a mild shock.

When you press the switch, a charge will fire across the front of the unit between the test probes.

It will continue to fire as long as you hold the switch in, and will cease firing the moment you release the switch and allow it to return to its' normal position.

Fire a test charge for only $\frac{1}{2}$ second duration.