

COMBO FEATURES

- * Three levels of shock voltage and beeper activated at the transmitter.
- * 16 user selectable ID codes
- * External, waterproof ON/OFF switch molded in the receiver unit, can be turned on and off without turn-on plugs or magnets. The transmitters momentary pushbuttons are waterproof also.
- * Top mounted speaker.
- * Speaker wiring embedded in collar.
- * Battery makes connection thru nickel plated silicon pads in both units, which eliminates battery clips and broken wires.
- * Programming instructions are printed on the bottom side of the cover plates of both units in case the instructions are lost.
- * Spare cover plate screws are included in the battery compartment of both units
- * Both units use readily available 9 volt Duracell batteries.
- * Blunt stainless steel shock probes for less irritation

TESTING THE UNIT

Press the gray rubber dome on the receiver with enough force to hear or feel a click. Then push button labeled BEEPER on the transmitter, you will hear the beeper. Attach the test light cups to the shock probes. While shaking the receiver up and down and the speaker pointing upward (as if hanging on a dogs neck) press LOW, MED, then HIGH. The test light should glow at different brightness accordingly. Holding the receiver still for 10 seconds will allow the point signal to kick in and will beep one beep every other second for as long as it's held still. Pressing the switch dome again turns the unit off.

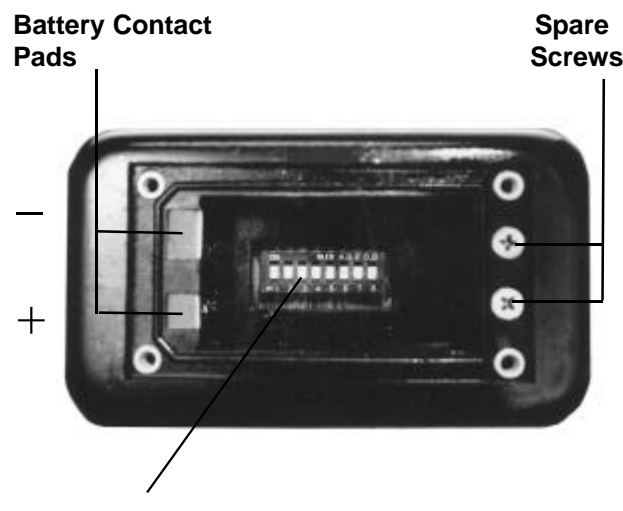
All units are shipped programmed in the "no shock on point" mode with the point beep turned on. When the dog is running all four functions will work, LOW, MED and HIGH shock and the BEEPER button for locating the dog in cover. When the dog is on point, none of the functions will do anything since it won't shock on point and the beeper is beeping anyway.

PROGRAMMING THE UNITS

For battery replacement and access to the programming dip switch, remove the four bottom coverplate screws and remove the cover plate. Remove the battery by pulling on the nylon tape pull tab. The transmitter switch has 6 positions and the receiver has 8. Switches 1 thru 4 on both units can be any combination of OFF or ON but they must match. These are your 16 different ID codes. Switches 5 and 6 on the transmitter do nothing. Switches 5 & 6 on the receiver work together to defeat the "no shock on point" feature. Both ON results in shock any time, both OFF results in "no shock on point". Switch 7 does nothing (reserved for 2 dog unit). Switch 8 OFF turns the automatic point signal OFF. The beeper will still sound if the transmitter BEEPER button is pushed but no auto point signal after 10 seconds delay.



REMEMBER!
INSTALL THE DURACELL BATTERY TERMINAL (SNAP END) FIRST AS SHOWN IN FIGURE ABOVE.



Programming switch

PLEASE NOTE THAT ONE BATTERY PAD IS LARGER THAN THE OTHER. THE LARGER ONE IS NEGATIVE AND THE SMALLER IS POSITIVE.