



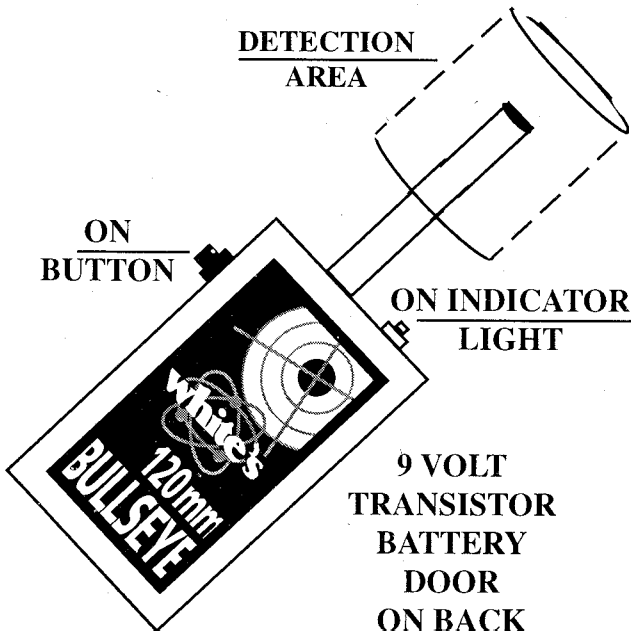
**120mm
BULLSEYE**

ELECTRONIC PINPOINTING PROBE

DETECTION
AREA

ON
BUTTON

ON INDICATOR
LIGHT



**9 VOLT
TRANSISTOR
BATTERY
DOOR
ON BACK**

Introduction

White's 120mm probe length Bullseye is designed to be used as an aid to target location (pinpointing probe), as well as for locating wall studs, and other near surface metals.

Once the general location has been pinpointed with a conventional detector, near surface metals can easily be located with the Bullseye avoiding serious digging altogether. Deeper metals may require some digging prior to using the Bullseye.

The Bullseye is an invaluable tool to speed locating the metal either in the bottom of the hole, the flap of turf, the side of the hole, or in the pile of dirt removed from the hole. This can be cumbersome with the conventional metal detector alone, due to their ever increasing sensitivity, wide scanning loops, and physical size. The Bullseye provides reduced sensitivity to isolate and recover such metals quickly. Such a probe would not be useful if it approached the sensitivity expectations of conventional metal detector models.

The end of the probe is waterproof. However, the Bullseye's control box is not water proof and must be protected from moisture/mud. Slip it into a zip lock plastic bag on wet days.

The Bullseye is not a digging tool, avoid using the probe to pry metals from the ground.

The sensitive areas of this probe are the very end of the shaft protruding from the control box, as well as the sides near this end, see DETECTION AREA on cover. This allows the probe to be circled around a hole to determine what side of the hole the metal is in. The end can be moved over a pile of dirt, or turf flap. Like a conventional detector "X" the tip of the probe over the area to find the metals center.

Batteries

On the back of the control box, open the battery door by sliding it in the direction of the arrow. Connect the snap on battery lead to a transistor nine volt battery (alkalines recommended), and insert it into the battery compartment. Close the battery door securely.

One alkaline battery should provide about twenty hours of heavy use. When the battery needs to be replaced, the detector will begin to squawk unusual during detection of metal or cease detecting metals altogether.

Field Use

1. Press and "hold" the push button continuously for the detection of metal.
2. The light indicates the Bullseye is ON and ready to detect any metal that nears the end of the probe.
3. When the button is released the Bullseye reverts to OFF, indicated by light OFF.
4. The Bullseye's automatic tuning requires very little motion or movement of the probe in order to detect a metal and ignore the ground. Practice with a coin or other small metal to become familiar with this very slight movement required to pinpoint a metal.
5. The best method on a salt water beach is still a sand scoop. The Bullseye may detect conductive salt concentrations or pockets as is common with (VLF) type metal detectors.

Warranty

The 120mm Bullseye is warranted for one year from the original date of purchase, to be free of defects in material and workmanship.

Items excluded are batteries, shipping costs, and damage due to abuse, corrosion, modification, or water.

Simply return the Bullseye to the place of purchase, or to one of our White's Authorized Service Centers, with a copy of the sales receipt, and a letter of explanation.



**White's Electronics, Inc.
1011 Pleasant Valley Road
Sweet Home, OR 97386 USA**

**Distribution: 1-800-547-6911
Factory: 1-541-367-6121
FAX: 1-541-367-2968
E-Mail: whites@halcyon.com**