



User's Guide



Contents

3
3
3
4
5
5
6
6
6
7
7
7
7
8

Introduction

Thank you for choosing White's Xventure Metal Detector! Xventure is an easy-to-use metal detector designed by White's Electronics. It's built for outdoor fun. So get out there - create your own Xventure Adventure!

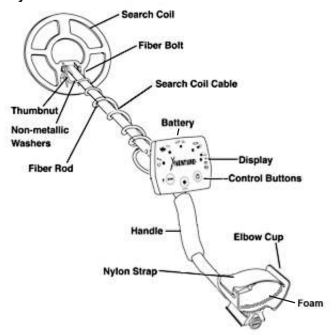
Where to hunt

There are lots of great places to hunt right outside your door. Start with your yard and branch out from there. Talk to people who may know the history of the area. Remember that you must have permission from the property owner to search private property. Many public lands such as local parks are open to metal detecting. However, some have restrictions or may require permits. Always check with your local parks department for necessary forms, permission, or limitations.

What can I find?

Old silver coins, new coins, jewelry, rings, horseshoes, license plates, tokens, badges, metal toys, gold nuggets, civil war relics, farm tools, and much more!

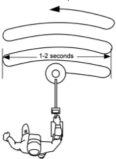
Assembly



- 1. Remove all parts from the shipping carton and check assembly diagram to ensure all parts are present.
- 2. Attach display box to green s-rod with the two matching self-tapping screws.
- 3. Install black rubber washers on fiber lower rod; attach lower rod onto search coil. Use only the provided nonmetallic washers, fiber bolt, and fiber thumbnut. Finger tighten (do not use tools).
- 4. Insert lower rod into the hand-grip rod section so that spring buttons line up. Lock into one of the length-adjustment holes on the hand-grip rod.
- 5. Wind the search coil cable around the rods. The first wind should go over the top of the rod. Wind until there is no loose cable. Secure with the cable retainer.
- 6. Peel the paper off the foam piece and position inside the armcup.
- 7. Attach the armcup to the green rod with the machine screw. Place your arm in the elbow cup and sweep the search coil over the floor. If it feels uncomfortable, adjust the position. The length of the lower rod and the position of the elbow cup adjust to accommodate different users.
- 8. Install two "AA" batteries in the battery compartment behind the display, carefully noting the (+) & (-) positions marked.

Get Started

- 1. Press the power ON button.
- 2. Sweep the search coil from side to side keeping it even and close to the ground, and always moving. To make sure you don't miss any targets, overlap each search pass.



- 3. Listen for a consistent beep, indicating a good target. Sweep over the area with several passes to hone in on the location.
- 4. Check the target indicator light to decide whether you want to dig the target.
- 5. If you want to dig the target, press and hold the Pinpoint button and "X" the round search coil over the spot. Sweep the target area slowly in an X pattern. The strongest beep indicates where to dia.
- 6. To learn to pinpoint, practice with a coin on top of the ground, moving back and forth over the target.
- Use care in digging. Fill in all holes, and discard any trash found in the proper receptacle. By not leaving trash and holes behind you, open areas will continue to be available for you and others to metal detect.

More on Batteries

- The Xventure operates about 30 hours using two "AA" batteries.
- High-quality "AA" alkaline batteries are recommended.
- Headphone use extends battery life.

Using the Xventure



Turns the Xventure ON and OFF.



Hold to Pinpoint.



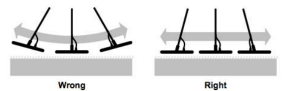
Sensitivity. Some areas allow the High setting. Press SENS to select the HIGH setting. In the HIGH setting, extra depth is available. However, if the Xventure gives false signals (beeps for no reason), press SENS again to return to the normal setting.

Is it Trash?

The Xventure rejects many trash metals by not beeping; The lights also indicate what the metal might be. Both can sometimes be incorrect depending on the target, how long it's been in the ground, and the minerals in the surrounding soil. However, the Xventure's beeps and lights will reduce digging many trash metals.

Searching

Sweep the search coil smoothly and evenly from side to sideabout 2 seconds per pass. Be sure to overlap each time to cover all the ground. Keep the search coil as near the ground as possible. Practice by placing good targets on top of the ground and sweeping the search coil over them.



Digging

Different grounds need different digging tools.

For sandy beaches, any strainer-type sand scoop works fast and easily to recover targets.

In grass, a garden trowel-like tool works best. It can be combined with the hinged-door digging method, where the turf is cut on three sides and the flap turned over. When additional dirt is dug from the hole, place it on a small towel. Once digging is completed, the towel can quickly dump the dirt back in the hole.

Turn the hinged grass back over the hole and tamp down with your foot. No one will ever know you were there!

Proper Care of your Xventure

- · Store in a warm, dry area with batteries removed
- Avoid harsh impacts
- Do not store in a car's trunk during winter and summer extreme temperatures
- Do not store in direct sunlight

Accessories

- Headphones or Earbuds: Allow the ability to hear the Xventure in high noise (like the beach) and increase battery life.
 Any 1/8" stereo headphone between 8 and 150 ohms will work.
- Carry Cases: White's offers backpacks and gun-style cases.
 These padded cases offer convenience for storage and protection for travel.
- Digging Tools: It is important to have the right digging tool for the areas you search. Care must always be used to leave the area as you found it.

Service

In the unlikely event that you have trouble with your White's metal detector and your retailer is unable to assist, White's has warranty service centers in the USA, and most regions outside the USA.

For a service centers near you, visit whiteselectronics.com

Two-Year Warranty

If within two years (24 months) from the original date of purchase, your White's detector fails due to defects in either materials or workmanship, White's will repair or replace, at its option, all necessary parts without charge for parts or labor.

Simply return the complete detector to the Dealer where you purchased it or to your nearest Authorized Service Center. The unit must be accompanied by a detailed explanation of the symptoms of the failure. You must provide proof of the date of purchase before the unit is serviced under warranty.

This is a transferable manufacturer warranty that covers the instrument for two years from the original date of purchase, regardless of the current owner.

Items excluded from the warranty are non-rechargeable batteries, accessories that are not standard equipment, shipping and handling costs outside the continental USA, special delivery costs (Air Freight, Next Day Air, 2nd Day Air, packaging service, etc.) and all shipping and handling costs inside the continental USA 90 days after purchase.

This warranty does not cover damage caused by accident, misuse, neglect, alterations, modifications, unauthorized service, or pro-longed exposure to corrosive compounds including salt. Duration of any implied warranty (e.g., merchantability and fitness for a particular purpose) shall not be longer than the stated warranty. Neither the manufacturer nor the retailer shall be liable for any incidental or consequential damages.

Some states do not allow limitations on the length of implied warranties or the exclusion of incidental or consequential damages. Therefore, the above limitations may not apply to you. In addition, the stated warranty provides specific legal rights and you may have other rights, which vary from state to state.

The forgoing is the only warranty provided by White's as the manufacturer of your metal detector. Any "extended warranty" period beyond two years, which may be provided by a Dealership or other third party on your metal detector, may be without White's authority, involvement, and consent, and may not be honored by White's Electronics, Inc.

Please register your purchase at whiteselectronics.com to stay up to date on your Xventure and other information from White's Electronics.

All rights reserved. ©White's Electronics, Inc. #621-0554