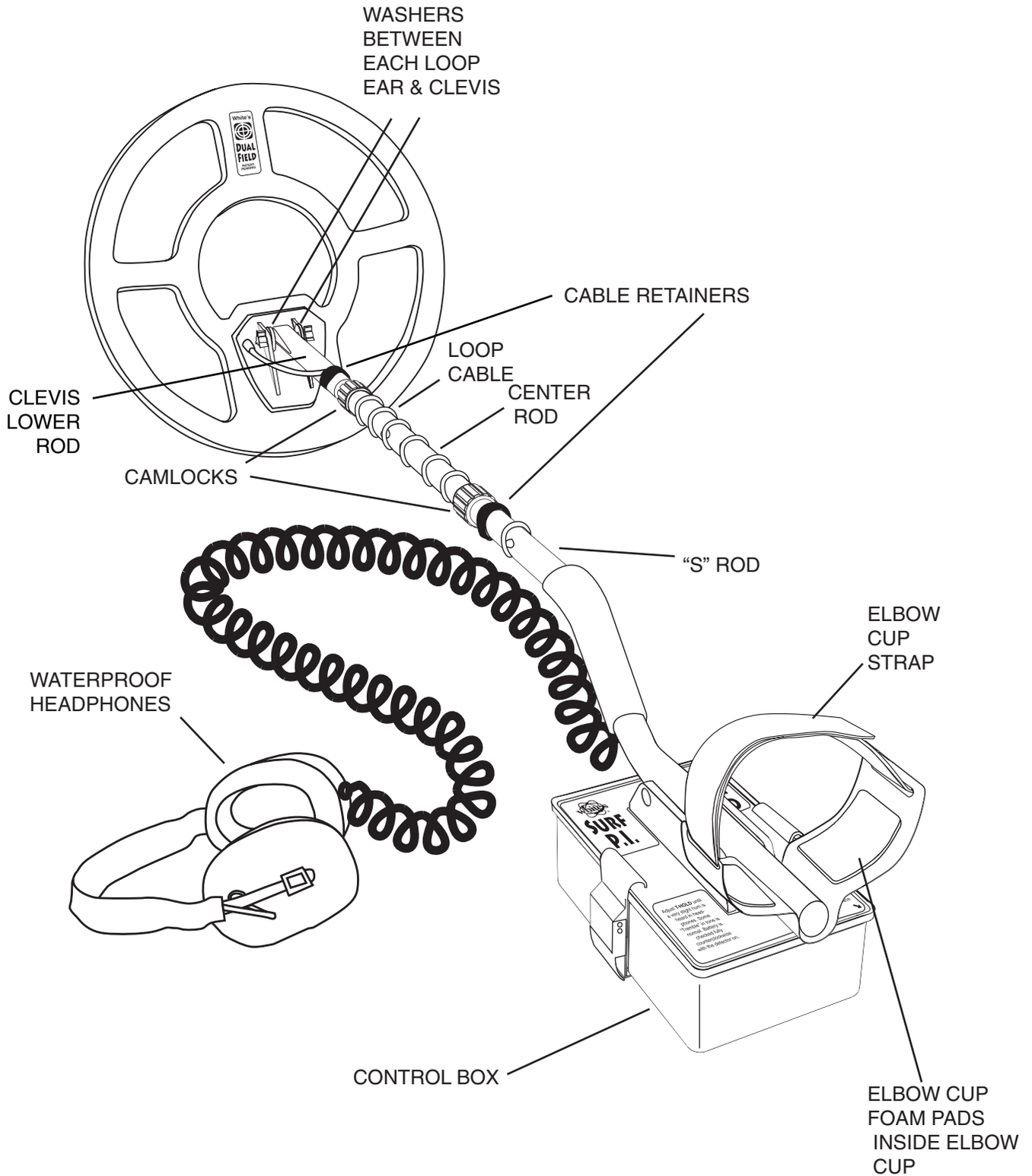


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Assembly



Assembly Instructions

1. Remove all parts from shipping carton and check the assembly page to make sure all parts are present. Remove control box from the “S” rod by compressing both the spring clip buttons on one side of the rod and pivoting the control box off.

For superior water proofing, the Loop, Head-
phone, and their cables are hard wired (not remov-
able) from the control box, headphone and loop.
The waterproof fitting and strain reliefs on the
cables are torqued to a specific ideal setting and
should not be loosened or tightened. Extra care/ef-
fort must be taken in assembly regarding winding
the cable around the rod.

2. Unlock “S” rod camlock and insert the reduced
end of the center rod into curved “S” rod so that
stainless steel spring clip buttons line up and lock
into the holes in the curved “S” rod. Turn cam-
lock to secure.

3. Fit the rubber washers between clevis/lower
rod and searchcoil ears. Use only non-metallic
washers, fiber bolt, and thumbnut, to secure loop
to clevis/lower rod. Then insert into center rod so
that stainless steel spring buttons line up and lock
into one of the adjustment holes in the center rod.
Turn Camlock to secure.

4. Unravel cable and wind the cable around the
clevis and rod assembly, first revolution should be
OVER the top of the rod with some slack before
applying the cable retainer. This is done so that
the search coil can be paddled backwards toward
the rod without putting a strain on the cable. Wind
cable firmly all the way to the curve in the “S”
rod. Then attach control box to the rod by com-
pressing the two spring clips on the rod aligning
and inserting control box lid bracket. To secure
cable, wrap velcro cable retainers around rod and

cable, one near the searchcoil and one near the
padded handle on the “S” rod.

5. Grip the instrument by the handle, with your
arm in the elbow cup with strap secure, and sweep
the coil over the floor. If the instrument fit feels
uncomfortable, readjust clevis/lower rod length
with the spring clip buttons so that the searchcoil
can be held near the floor without requiring stoop-
ing over.

6. Adjust the elbow cup strap so that it is loose
enough for you to slide your arm in and out with-
out loosening each time you want to set the detec-
tor down. Peel and stick elbow cup foam pads on
the inside of the elbow cup, one on each side.

7. Install batteries as described in the next section.

8. This model can also be worn as a hipmount
simply by removing the control box from the “S”
rod, adjusting the length of cable wound around the
rod, and weaving your belt through the slots on the
bottom of the control box.

9. It should be noted at this point that the detector
may not work as expected indoors due to the high
degree of metals (nails, pipes, etc.) used in modern
construction and the presence of electrical interfer-
ence. It is best to tune and practice out-of-doors to
ensure stable, predictable results.

10. The Surf Dual Field is designed to respond to
all metal types, no trash metal rejection.

Batteries

Installing Batteries

The Surfmaster Dual Field is powered by eight AA Penlight batteries. Alkaline cells are recommended.

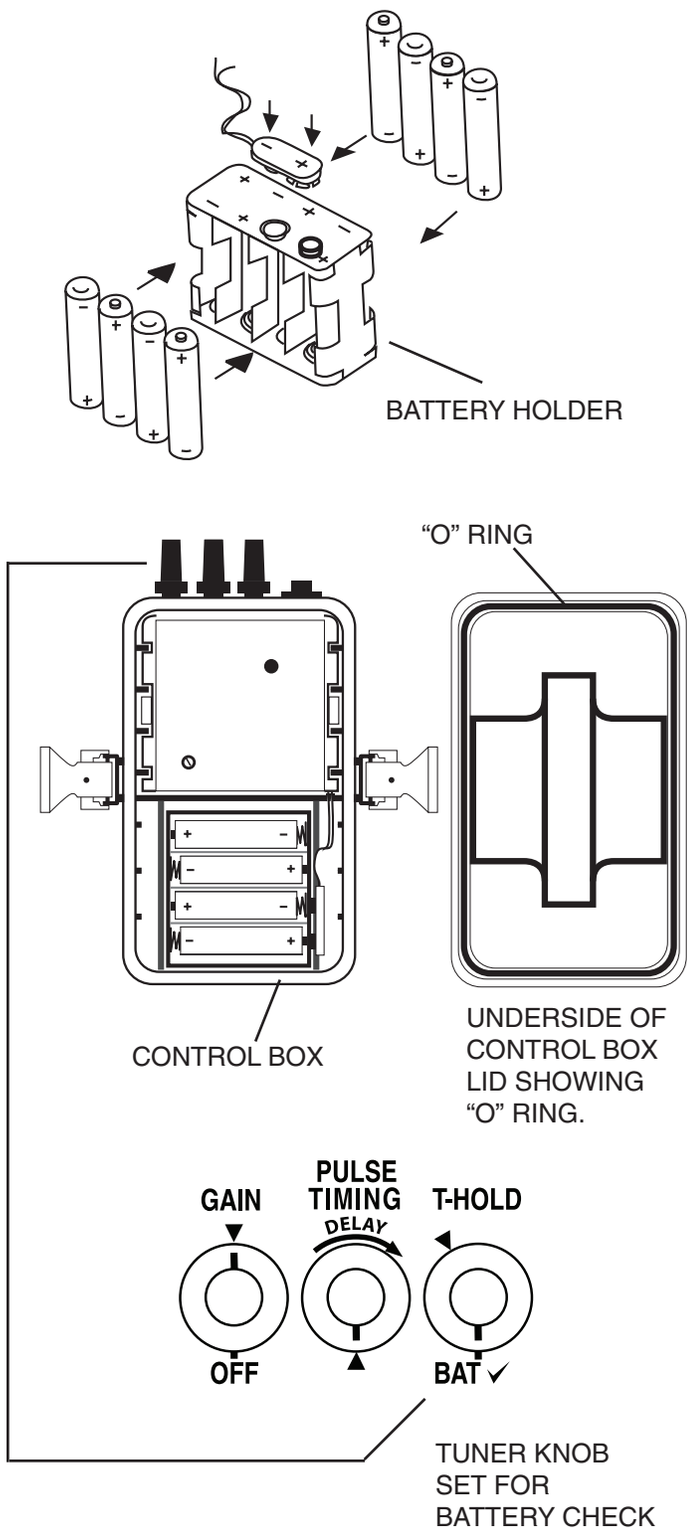
Lift the latches on the sides of the case and remove the lid, using care not to lose or damage the “O” ring seal, located on the lid. Remove the battery holder from the parts bag and install the penlight batteries. Connect the battery lead to the pack and put the pack into the case. Clean any dirt or sand from the “O” ring, case and lid. Replace the lid, being sure it is seated properly. Close the case latches. Look at the “O” ring to be sure it is compressed and seated properly on the lower case surface.

NOTE: Improper assembly of the case can cause it to leak and may damage the detector.

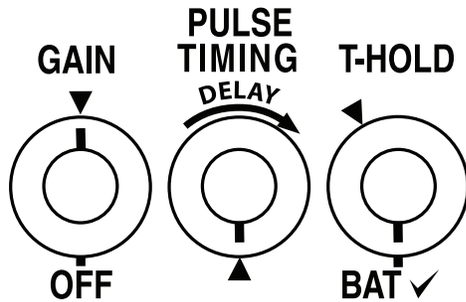
Standard carbon-zinc or heavy duty batteries will last for approximately 15 hours. Alkaline batteries are recommended and should provide 25 to 35 hours of continuous operation. Battery life will vary with changes in temperature, number of target responses, as well as battery type.

Testing Batteries

A battery test can be performed with the T-HOLD control. When the T-HOLD is turned fully counter-clockwise until it clicks, the audio battery tester is turned on. The condition of the batteries is indicated by the volume of the “beep.” When the batteries are new a loud “beep” is heard. The “beep” will become weak when the batteries need to be replaced.



Controls



THE TRIANGLE REPRESENTS THE OPTIMUM SETTING THE FACTORY RECOMMENDS FOR MOST SEARCHING

GAIN

The GAIN control turns the power ON and OFF and is used to select the responsiveness (sensitivity) of the Surfmaster Dual Field.

High ground mineralization or electrical interference in the search area may require a decreased level of Gain to stabilize responses to be both predictable and reliable.

Low mineralized areas and/or areas of little electrical interference may require increased levels of Gain for the best performance. At the maximum setting some instability may be expected depending upon electrical noise in the area. The recommended setting is the furthest clockwise setting that allows smooth predictable responses.

PULSE TIMING

The Pulse Timing Control can be adjusted to reduce the effects of mineralized ground that can cause false target signals. The control is very useful in minimizing ground noise on beaches containing large amounts of black sand or regions with sand derived from volcanic rock. If the ground does not cause false signals the control should be set at minimum for optimum performance.

As the Pulse Timing Control is moved clockwise, it increases the delay of the sample pulses that detect targets, and reduces the ground noise from black sand. However, if the control is increased too far clockwise it will reduce the detectors's sensitivity for small jewelry and coins you should use the lowest control setting required to minimize ground noise.

Under most circumstances, you should dig every signal. However when you find yourself searching an area that is littered with bits of aluminum foil you can advance the Pulse Timing Control to ignore the foil and still detect shallow US nickels. At this control setting you will lose deeper nickels and some gold jewelry and the depth for other coins will be reduced by about ten percent.

T-HOLD

The T-HOLD is used to adjust the background hum (threshold). The threshold is the low hum you hear when you are not detecting a target. The T-HOLD should be adjusted so that you can hear a slight hum (edge of sound). If the hum is set too loud, it may mask some of the deeper targets. If it is set too low, some of the deeper targets may not be heard. The T-HOLD also functions as a sensitivity control. Setting it for silent operation will reduce sensitivity eliminating noise from nearby detectors or other electrical sources, however, some reduction in detection depth can be expected.

We could have made the threshold “preset” at the factory. We chose not to because no two people hear things the same way. When you are hunting in dry sand in a quiet area, you can set the threshold very low. If you are near the surf or in a noisy area, you may have to increase it slightly to hear it.

Operation



Background

The Surfmaster Dual Field has been enhanced with increased performance over past Surfmaster PI models. It is a high-performance user-friendly metal detector, waterproof to an underwater depth of 100 feet, operating on the Pulse Induction principle. It is capable of extreme detection depth on coins and jewelry in salt water and mineralized ground. In the past, P.I. metal detectors had to be swept very slowly for maximum depth and they had very poor sensitivity to copper-nickel coins and gold. They had manual tuning which was critical to adjust and prone to drift. Most used a VCO or "fire siren" type of audio tone which changed from a low growl to a squeal when a target was detected.

The Surfmaster Dual Field is different. It is the result of over fifteen years of research and development. Our goal was to develop a Pulse Induction metal detector which could match the sweep speed, sensitivity, stability and ease of use of an Induction Balance VLF without responding to wet salt or mineralized ground. The Surfmaster Dual Field may be swept either quickly or slowly with virtually no loss in sensitivity. It was designed to be more sensitive to gold and copper-nickel alloys than to other metals.

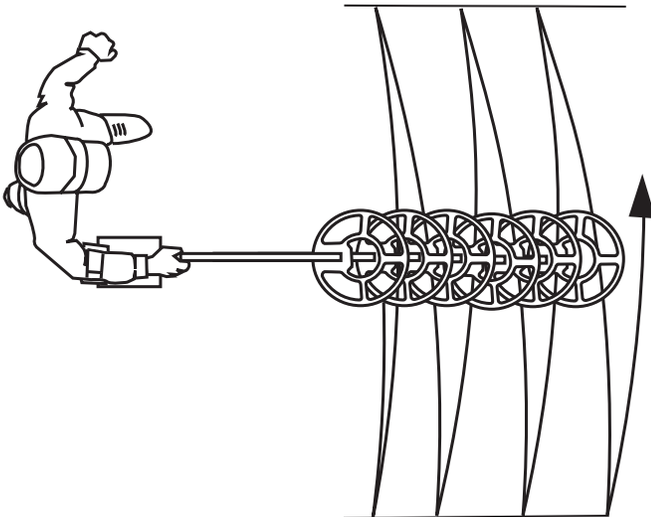
Dry Sand Searching

The Surfmaster Dual Field operates on the Pulse Induction principle. Unlike an induction balance detector, it does not require any ground balance adjustments. Most P.I. instruments must be swept very slowly in order to achieve maximum depth, but the Surfmaster Dual Field, does not. It was designed to have a fast target response, so it can be swept almost as quickly as an Induction Balance (VLF) detector.

When you lower the loop to the ground, you should not hear any change in the threshold tone. Mineralized ground might cause a slight response, but the S.A.T. circuit will compensate for it. Sweep the loop from side-to-side and listen for any increase in the threshold tone. Try to keep the loop level about one inch above the ground. Any repeatable signal, no matter how faint, should be investigated. The loop needs to be in motion continually during searching.

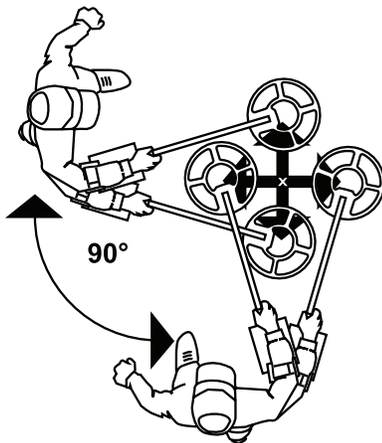
The Surfmaster Dual Field loop field is shaped somewhat like a half-circle rather than the more familiar "V" or funnel. For maximum coverage, you should overlap your sweeps by at least 50%. Targets can also be detected outside the edge of the loop depending upon their depth and position with relation to the coil plane.

The Surfmaster Dual Field has fast Self-Adjusting Threshold. Once the threshold tone has been adjusted, the S.A.T. system will maintain it. If you stop the loop over a metal target, the S.A.T. will tune it out and return the detector to the threshold tone. If you move off the target, then back on, the detector will re-tune giving a response. For this reason, the loop must be kept in motion while detecting or pinpointing a target.

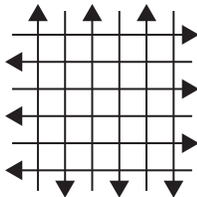


CONSTANT 3-5 FOOT PER SECOND
OVERLAPPING SWEEP
WITH THE LOOP LEVEL, 1" ABOVE THE
GROUND

PINPOINTING
A TARGET BY
"X"ING



If you are searching an area that has produced valuables, or has the potential for producing valuables, cover the area at least twice. Search first in one direction and then again at a different angle 90 degrees from the first. Some targets, such as coins on edge, may only respond from one direction.



The sweep speed affects the performance capability of the detector. If you sweep too slowly, the S.A.T. will attempt to tune out a detected target. The result will be a loss in depth. If you sweep too quickly, the detector may not respond to a detected target also resulting in a loss in depth. The optimum sweep speed is three to five feet per second. In other words, if you sweep the loop in a five foot swath in front of you, you should be able to count "one-hundred-and-one."

You may wish to bottom scrub the loop for maximum depth. Scrubbing is not really necessary and may cause false signals over highly mineralized sand/silt. Scrubbing also causes wear on the bottom of the coil and puts added stress on the coil connecting hardware. If you wish to scrub, you should purchase a protective loop cover. Be sure to remove the cover at regular intervals and clean out any sand or water.

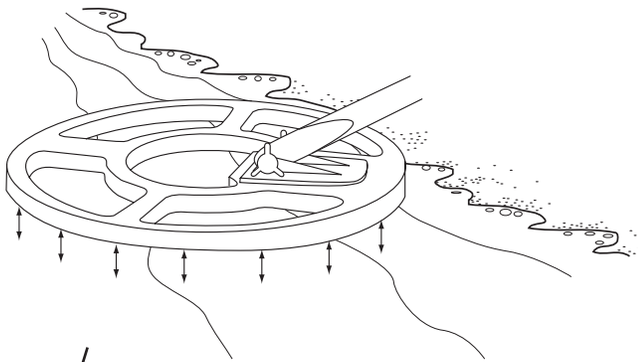
The search coil has a very wide scanning area. When you hear a target, sweep slowly over it until the response is equal as you move the loop back and forth. Pinpoint by sweeping it from two directions, from back-to-back and side-to-side until the response is equal in all directions. If you slow the sweep, you can pinpoint with a good degree of accuracy. The most sensitive area of the loop is in the center.

Shallow targets can be difficult to pinpoint if they overload the coil. Simply raise the loop while "x-ing" the target area. Coins lying flat will usually respond best in the exact center of the loop. Coins on edge, nails and irregularly shaped objects may tend to pinpoint near the outer edge of the loop. If you have trouble locating the target, turn the loop 90 degrees and pinpoint with the edge.

Searching in Salt Water

Pulse Induction instruments do not need to be adjusted to ignore the effects of wet salt or ground mineralization. When you plunge the loop into salt water, it will take a second or two for the S.A.T. to stabilize the detector. If you lift the loop out of the water, you will hear a brief tone. This is a normal function of the S.A.T. system.

If you are hunting at the surf line, simply lift the loop just above the water as the wave comes in. This will minimize false signals, plus it is easier to sweep the loop in air than in water. If the loop is dunked in salt water, then pulled out and swept on dry land some false signals may be heard. They are caused by the water droplets moving around on the loop case. You can minimize these noises by treating the loop case with Armor All, silicone spray, or spray wax. This makes it easier to shake off the sand and excess water.



HUNTING AT THE
SURF LINE AND
HOLDING THE LOOP
JUST ABOVE THE
WATER SURFACE

Interpreting changes in the threshold is the key to success using the Surfmaster Dual Field. Some very deep targets could cause a subtle beep in the normal threshold. Identifying these subtle changes can be challenging underwater with noise from your air supply. Practice with known targets to become familiar with the way the threshold changes over such sample targets.

Some threshold changes are caused by dramatic changes in the ground, for example placing the loop in salt water. Obvious changes in conditions are easily recognized and the Surfmaster Dual Field will quickly and automatically reduce the sound back to threshold. However, less obvious changes may result in some conditions. Decomposed iron, for example, may respond. Such signals must be investigated. Fortunately some idea as to the size of a target can be determined by the size of the area that causes the change in threshold. Remember to keep the loop in motion so that the instrument will continue to respond.

Information

Proper Care

Cleaning

The entire Surfmaster Dual Field is waterproof and submersible. It can be cleaned with fresh water and a mild soap. After cleaning, dry the instrument thoroughly.

Weather Conditions

Protect your detector from excessively cold weather. Freezing can damage the electronic components, the case and/or the battery. Excessive heat can also damage the instrument. Never leave it in the sun. It's best to lay it in the shade when not in use. If it's left in a car or boat on a hot day, cover it to protect it from the direct rays of the sun, and then leave the windows slightly open to permit ventilation.

Saltwater

Saltwater is very corrosive! After your detector has been exposed to saltwater, rinse the loop and rods in fresh water. Then wipe it with a cloth dampened with fresh water, and dry it thoroughly.

Storage

If you plan to store your instrument for any length of time, unsnap the batteries and remove from the instrument. Whenever your instrument is not in use, turn the ON/OFF **GAIN** Knob all the way to the left until it clicks off.

Travel

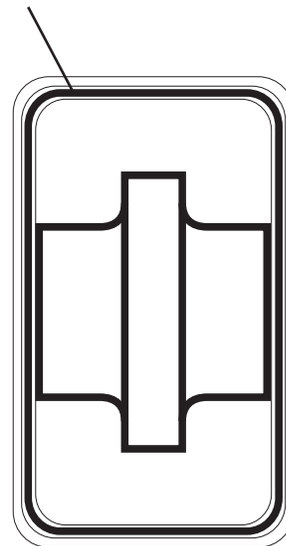
If traveling and expecting large variations in altitude, such as traveling through mountain passes, disengage control box latches to allow equalization of pressure.

Opening Control Box

When opening the control box, first make sure the instrument is dry. Water, if allowed to contact the circuit board, will damage it.

When opening the control box to replace the batteries, always make sure the "O" ring is free of dirt or sand, and is properly positioned before the case is closed. If this "O" ring shows any signs of wear, replace it before using this instrument in the water. This "O" ring, White's Part Number 527-0040 is a custom shape, and can be ordered from your White's Dealer or Service Center. Failure to maintain the "O" ring properly will result in extensive damage to the instrument, and will not be covered under warranty. If traveling abroad or using this model extensively, ordering additional "O" rings is highly advisable. Professionals typically replace the "O" ring once a year.

"O" RING



Service

White's reputation has been built on quality products backed by quality service. Our Factory Authorized Service Centers are factory trained and equipped. They offer the same quality service as the factory. Service before and after the sale is the cornerstone of our customer relations.

White's Authorized USA Service Centers:

Centerville Electronics
10063 Wellington Road
Manassas, Virginia 20110
Toll Free 1-888-645-0202
Fax: 1-703-222-8668
E-Mail: centelec@vwx.com

Electronic Exploration
575 West Harrison
Lombard, Illinois 60148
Toll Free: 1-800-392-3223
Fax: 1-630-620-1005
E-Mail: tony@ee-il.com

White's Electronics, Inc.
1011 Pleasant Valley Road
Sweet Home, Oregon 97386
Telephone: 1-541-367-6121
Fax: 1-541-367-6629
E-Mail: nbaker@whiteselectronics.com

Before shipping detectors for service:

- A.** Contact your Dealer. There may be a quick, simple fix or explanation that will prevent having to send the detector in for service.
- B.** Double check the obvious, such as batteries, and try the detector in another area to be sure there is not interference.
- C.** Be sure to send all necessary parts with your detector, such as search-coil, batteries and holders, as these items can result in symptoms.
- D.** Always include a letter of explanation about your concerns, even if you have talked to the Service Center by telephone.
- E.** Take care in packaging instruments for shipping and always insure your package.

Warranty

If within two years (24 months) from the original date of purchase, your White's detector fails due to defects in either material 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 date-of-purchase before the unit is serviced.

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

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

White's registers your purchase only if the Sales Registration Card is filled out and returned to the factory address by your dealer, soon after original purchase for the purpose of recording this information, and keeping you up-to-date regarding White's ongoing research & development.

The warranty does not cover damage caused by accident, misuse, neglect, alterations, modifications, unauthorized service, or prolonged 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 or the retailer shall be liable for any incidental or consequential damages. Some states however, do not allow the limitation 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 gives you specific legal rights, and you may have other rights which vary from state-to-state.

The foregoing 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 Dealer or other third party on your detector, may be without White's authority involvement and consent, and might not be honored by White's Electronics, Inc.

Warranty Transfer

If for any reason you should sell your Surf Dual Field prior to the date the warranty expires, the remaining warranty is transferable.

Simply fill out the following information, including the Authorization Number, seal it in a stamped envelope, and send it to **White's Electronics, 1011 Pleasant Valley Road, Sweet Home, Oregon 97386**. The remaining warranty period will then be available to the new owner.

The Warranty Statement applies to both the original owner as well as the second owner.



WARRANTY TRANSFER

Original Owner:

Name: _____

Address (Which appears on the original warranty card):

Instrument Serial Number: _____

Original Purchase Date: _____

New Owner:

Name: _____

Address: _____

Comments: _____

Owner Information

Serial Number: _____ (*inside of battery compartment*)

Purchase Date: _____ (*The date on the sales receipt*)

Dealer Name: _____

Address: _____

Telephone #: _____

Payment method: _____

Personal markings: _____



**WHITE'S ELECTRONICS (UK) Ltd.
After Sales Service
LIMITED WARRANTY STATEMENT**

**The serial number which is unique to your unit is on a white label inside the battery compartment.
Please quote this number on any correspondence regarding your detector.**

White's Electronics has always been concerned with the absolute quality of their mineral/metal detectors. Service after the sales is of extreme importance to us and we always do our utmost to ensure that customers are satisfied with our units. If your unit should require servicing or repair, simply return it to us at the factory in Inverness and we shall carry out the necessary work for you.

Any work carried out by unauthorized persons will automatically nullify the warranty.

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

Simply return the detector to our factory in Inverness, Scotland, giving details of the faults.

Items excluded from the warranty are non-rechargeable batteries and other accessories.

The warranty is not valid unless the Warranty Registration Card is returned to the factory address within 10 days of the original purchase for the purpose of recording that date, which is the actual commencement date of the warranty.

This warranty does not cover damage to the detector caused by accident, misuse, neglect, alterations, modifications or unauthorized service.

Duration of any implied warranties (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 resulting from defects or failures of the instrument to perform.

This warranty does not affect your statutory legal rights.

**White's Electronics (UK) Ltd
35 Harbour Road ~ Inverness ~ Scotland ~ IV1 1UA
Telephone: (01463) 223456 Fax: (01463) 224048
Email: sales@whelects.demon.co.uk.
Web site: www.whites.co.uk**

Warranty Transfer

If for any reason you should sell your White's detector prior to the date the warranty expires, the remaining warranty may be transferable.

Simply fill out the following information, and send it to **White's Electronics, (UK) Ltd., 35 Harbour Road, Inverness, Scotland, IV1 1UA.** White's will then advise you what, if any Warranty is available.

The Warranty Statement must be completed with Serial number and information on previous and new owners.



WARRANTY TRANSFER

Original Owner:

Name: _____

Address (as on original warranty card):

Serial Number: _____

New Owner:

Name: _____

Address: _____

Tel: _____ Email: _____

