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1. Introduction

Thank you for choosing W Box Technologies Walk Through Metal Detectors. The following instructions are for the initial product installation and daily operation of the equipment. Deviations to these instructions must only be made in accordance with local laws, regulations and government requirements.

Before installing or using the equipment, the user should read this manual and fully understand its contents. This manual contains information regarding the structure, installation and usage of the product. Users should follow the operation and maintenance instructions to ensure optimum product performance.
Terms Used In This Manual

The following terms are used in this manual:

**WTMD** – Walk Through Metal Detectors

**Sensitivity** – A parameter used to define the size of the detected metal object. As sensitivity is increased, the size of the detected metal objects will become smaller.

**Discrimination** – The capability of the WTMD to distinguish between different types of metals and detect harmful goods and weapons and the ability to identify the alarm rate of the WTMD at the checkpoint. Discrimination may be influenced by a number of factors including the levels of sensitivity, changes in weather (humidity and temperature), and more.

**Harmless Alarm** – An alarm caused by a person who walks through the WTMD with harmless objects.

**False Alarm** – An alarm caused by reasons other than metal objects, such as electronic interference. An alarm caused by metal objects (harmless or useful) is not considered a false alarm.

**Alarm Rate** – The percentage of the number of alarms caused by metal objects compared to the total number of persons passing through the WTMD. Alarm rates will be affected by the identification ability of the WTMD. For example, if identification is poor some alarms may be caused by harmless metal objects and in turn alarm rates will be higher.

**Pass Rate** – The maximum number of people able to pass through the WTMD during a given period of time, without having any effect on the detection performance of the WTMD. Pass rate shows the ability of the WTMD to return to the standby state after people pass through.

**Object Speed Response** – The ability to maintain a constant sensitivity level when people pass through the WTMD at different speeds.

**Calibration** – The steps taken to set the parameter values of the WTMD to achieve optimum performance. Parameter values will be based on the requirements of the operation site.

**Parallel Use** – When two or more WTMDs are placed too close to each other their electromagnetic field may influence the WTMD operation. Using different operation frequencies can reduce interference of the WTMD’s within close proximity.
Operating Frequency – The frequency at which the WTMD will operate. The WTMD has many different operation frequencies, and when the WTMD is calibrated at the installation site the lowest interference operation frequency should be chosen.

Detection Uniformity – Uniform sensitivity is maintained within the entire detection area of the WTMD regardless of the shape, size and direction of the metal objects. Detection uniformity can affect the identification ability of the WTMD directly. Typically the sensitivity of the WTMD is set according to the weakest detecting position. If detection uniformity is poor it can cause unnecessarily high sensitivity in other locations within the channel, and discrimination capabilities may be significantly reduced. While testing detection uniformity, the installer should use real objects, such as weapons or objects that may simulate weapons. Cylinder or sphere shaped items used during testing may lead to wrong conclusions in relation to detection uniformity.

Anti-Interference – The operation of the WTMD can be altered by electronic or mechanical interference. Electronic interference is usually caused by other electronic equipment located near the installation site. Electronic interference may also be caused by the main power cord conduction or radiation interference. Mechanical interference may be caused by the reaction of moving of metal objects, walls or floor structures located near the WTMD.

Key Test Objects – Objects used in a set of testing equipment that require the highest detection sensitivity and are the most difficult to detect.
2. Important Notes

Before operating this unit please read this entire manual carefully. Users should retain the manual for future reference.

- **All instructions in this manual should be followed when installing, operating and maintaining the equipment**
- **The owner shall be responsible for any material and/or personal losses caused by violations of this manual**

Pay attention to all safety regulations. Dangerous or unsafe use may be hazardous. Equipment installation should only be performed by qualified people. Only fully trained, users should not operate the equipment. Operators must follow instructions for proper use, maintenance and safety instructions in accordance with local safety regulations.

Maintenance of the equipment should only be performed by authorized service personnel. While performing equipment maintenance and repair, only authorized personnel should be permitted at the work site. The equipment should not be operated by a person who may be sick, or under the influence of drugs or alcohol.

Always connect the device to a grounded electrical outlet. Before maintaining, cleaning or moving the equipment the main power supply should always be shut down. The equipment is to be used only with the original accessories.

A damp cloth can be used to clean the equipment. No chemicals or liquid detergents should be used on the equipment.

The end user is responsible for the final calibration of the equipment. The end user is also responsible for performing appropriate tests to detect objects on a regular basis to ensure the calibration values are at a desired level of sensitivity.

If at any time, the equipment is not operating properly or experiences external damages, the equipment should stop being used immediately. The equipment should be tested by an authorized technical service engineer.
3. Use & Operation

Specified Use
This product is to be used to detect metal objects that are carried by people walking through the detector. The main purpose of the equipment is to detect the presence of weapons.

Typical applications include:
Airports
Schools
Courts
Prisons
Public Buildings
Sports Competitions
Power Plants
Factories

This equipment is designed and manufactured based on long-term practice research. When operating according to the instructions, the equipment will not cause any harm to pregnant women, people wearing a pacemaker, or any other people passing through the WTMD.

Principle of Operation

The operating principle is electromagnetic pulsed magnetic technologies.

Electronic components will sample or process the eddy current the receptor receives. When the signal exceeds the alarm threshold, metal objects will be sensed.
The W Box Technologies 0E-WTMD6Z is a multi-channel metal detector with six overlapping detection zones. Each detection zone will produce a pulsed magnetic field.

When different shapes of metal objects from different directions pass through the detector, the differences in sensitivity will be reduced due to the overlapping structures. Each zone will have significant differences in order to detect metal objects at different heights.

Advanced microprocessor technology is used for digital signal processing and internal control. This enables reliable metal detection capabilities, comprehensive features, as well as a user-friendly operation.
Size and Weight

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<table>
<thead>
<tr>
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<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Vertical Dimension</td>
<td>86.6” X 32.7” X 19.7”</td>
</tr>
<tr>
<td>Vertical Channel Size</td>
<td>78.7” X 27.6”</td>
</tr>
<tr>
<td>Main Chassis Packing Size</td>
<td>29.7” X 13.4” X 8.3”</td>
</tr>
<tr>
<td>Detection Door Packing Size</td>
<td>90.2” X 24.8” X 7.1”</td>
</tr>
<tr>
<td>Net Weight</td>
<td>130.3 Lbs.</td>
</tr>
<tr>
<td>Gross Weight</td>
<td>147.7 Lbs.</td>
</tr>
</tbody>
</table>

4. Installation Site

When determining the installation site for the WTMD, there are several important factors that need to be considered. These factors must be considered to ensure the best operation conditions and security checkpoint for the maximum flow of people.

It is very important to minimize any effects produced by different interference sources to the operation of the WTMD.

When choosing the installation site of the WTMD, the following suggestions should be considered.

Fixed Metal Objects
The distance between the fixed, or large metal objects, should be at least 4 inches away from the WTMD in order to detect large metal items. This will have little effect on the sensitivity, but could make the WTMD more susceptible to false alarms.
Shaking Ground
Ground should be flat with a solid support to prevent vibration. This is especially important when there is a presence of vibration of the metal structure under the surface as this may cause unnecessary false alarms when people walk through the detector.

Moving Metal Objects
Moving metal objects outside of the WTMD should be kept a distance of 0.5-2m (20-79in) away from the door to avoid false alarms. Based on the size of the metal objects, the distance between the metal objects and the WTMD may be different.

Radiated Electrical Interference
The distance between the electronic interference source and the receiving coil should be the greatest. The recommended minimum distance should be 0.5-4m (20-57in). However, the actual distance will
depend on the real conditions. For example, you can move the WTMD and the interference source to find the best position.

Interference can be caused from the electronic control panel, radios and computers, image displays, high-power motors and transformers, AC cords, thyristor control circuits, flash welding equipment, fluorescent tubes, and other equipment.

**Surge Protection**

It is recommended that the WTMD be connected to a quality surge protector.
The distance shown is the recommended distance. The actual distance will be determined based on the installation site conditions.

When installing the unit, the receiving coil (Rx) should always be placed away from the interference source.

5. Layout of Checkpoints

In order to achieve the maximum flow of people, the layout of checkpoints should be deployed carefully before installing the device. In addition to considering the mechanical and electronic interference (refer to Section 4), factors at the installation site and security checkpoints should be properly organized and effectively evaluated.

The functions of the checkpoints can be largely influenced by the following factors:

- Arrange the queues waiting to enter the detectors to ensure that only one person passes through the WTMD at a time
- The search for detected metal objects should not interfere with the normal operation of the WTMD
- Arrange the manual checking of hand-held luggage items to avoid false alarms
- If X-Ray machines are not used, you should manually check luggage
6. Parallel Operation

Parallel Operation refers to when two or more detectors are positioned close to each other for operating purposes. With parallel operation, the WTMDs might interfere with each other to a certain extent. Interference level will depend on the distance between the WTMDs, operation frequencies and sensitivities.

This equipment has different operation frequencies, which thereby reduces the interference of adjacent detectors and can guarantee parallel operation. In parallel operation, it is particularly recommended that operation frequency is set from F1 to F3. According to the combinations of F1, F2 and F3, and the sensitivity, the minimum distance of parallel detectors is about 14 inches. In parallel mode, you can also use frequency of F4 and F5, but in such conditions the minimum distance will be larger compared with using only frequencies of F1, F2 and F3.

Install the detectors according to the above figure.
To achieve the minimum distance of parallel operation, put the two receiver panels (Rx) or the transmitter panel (Tx) as close as possible. If possible, you should try to make the distance between the two receiver panels the closest, and the distance between the two transmitters panels the furthest. Make the distance between the transmit panel and interference sources as near as possible during installation. You should try and use the combination with the lowest interference frequency. The distance in parallel operation depends on the sensitivity level and frequency combination. The minimum operation distance is determined by the conditions of the installation.

7. Installation

1. Open the 0E-WTMDDP box
2. Remove the panels from the box
3. Arrange the left panel and right panel as pictured
4. Open the 0E-WTMDHU box
5. Remove the main unit from the box
6. Arrange the left and right panels as shown
7. Put the main unit between the panels according to the corresponding screw holes and with a hex wrench tighten the eight mounting bolts
8. Connect the data transfer cable to the corresponding panel, connect the 120V power cable to the panel that will connect to a 120V AC outlet
9. Close and lock the door panel
10. Carefully raise the detector and power on the WTMD
1. Open the package box.
2. Remove the panel from box.
3. Put the left door and right door as the picture.
4. Open the Main Chassis package box.
5. Remove the Main Chassis from the box.
6. Establish the left and right door as shown.
7. Put the control panel up, according the corresponding screw holes, with a hex wrench to tighten the eight mounting bolts.

8. Connect the data transfer cable the door correspondingly; Connect AC120V power cable and the door.

9. After connect the line to the door, lock master cover with a key.

10. Establish the detector slowly, power on, the installation is completed, as shown.
8. Calibration

The purpose of calibration is to make sure the operation characteristics of the WTMD meet the needs of the security application. Calibration should be completed before using the WTMD at the security checkpoints. Before performing the calibration, detection references should be identified. For example, you will need to determine the most common dangerous good that will be detected.

Original Factory Settings
The parameters for the WTMD have been set at the factory to detect different materials found in pistols, including both magnetic and nonmagnetic. The factory settings offer a good starting point for calibration, but for optimal use the detector calibration must be performed at the installation site. Due to different environmental factors at the installation site, the final parameters may be different.

Calibration Procedure
1. Select the operating frequency
2. Set the speed response
3. Select the detection process
4. Set the detection sensitivity; overall sensitivity and sensitivity of each zone
5. Perform tests

Before Starting the Calibration
Choose a suitable operation frequency to begin calibration. Select a frequency with a sufficiently low level of background interference.
1. Be sure to install detectors in accordance with the manual instructions
2. Do not wear any clothing containing metal components, such as belts, shoes with metal soles, etc.
3. Check that there are no metal objects in any of your pockets

Please read this chapter before starting the calibration.

Set the Response Speed
When there are differences between the speeds of people passing through the detector, the response speed setting (high speed, low speed) may have an effect on sensitivity. If you want to reliably detect objects at running speeds, the high-speed setting should be set higher. If you want to detect objects at a slower pace, the speed setting should be lowered. Under normal use, these settings usually do not need to be adjusted.

The high-speed setting may also have an effect on the attenuation of electronic interference. When it is increased, the disturbance decreases. Due to the attenuation of interference, the high-speed parameters should not be set higher than the actual required speed parameters. The low speed setting has no impact on the attenuation of electronic interference.

Select Hazardous Items
For testing purposes you should select the most likely to be detected hazardous items. Typically, these items include handguns, knives, etc. You should select 3-5 different items. The items should be made of different metals including magnetic and nonmagnetic metals. (To identify whether the metal may be magnetic or nonmagnetic, the magnetic metal will be able to attract other magnetic metal) The desired detection sensitivity in knives, particularly small knives made of nonmagnetic metal, is usually higher than the desired detection sensitivity of a pistol. At the same time, it may also increase the amount of false alarms caused by nonhazardous materials.

Select Non-hazardous Objects
In addition to hazardous materials, you will also need to define a set of non-hazardous materials that can be used to identify the ability of the detectors during calibration testing. Non-hazardous products may include nails, metal soles of shoes, key chains, belt buckles, metal frame glasses, etc.

Selection of the Detection Program
Define the appropriate minimum sensitivity at which all the test items will be detected through the testing procedures.

1. Choose what you think is the most stringent test items; for example, the hardest items to detect, the smallest items to detect
2. From the same location (i.e. near the waist), in the same direction through the detector (small box at the left), adjust the sensitivity of the detectors to enable them to detect this article
3. With another test item, from the same location in the same direction through the detector, check whether the items can be detected; if not, the sensitivity parameter will need to be increased
Set Detection Sensitivity
The purpose of setting detection sensitivity is to find the lowest sensitivity to reliably detect the test object in the current process.

Sensitivity setting may also have an effect on the immunity of the WTMDs.

To adjust detection sensitivity it is necessary to carry the object in different ways and in different places while passing through the detector.

The adjustment of detection sensitivity is divided into two steps.
- First, define the overall sensitivity (except at ankle height) which can be manually or automatically adjusted
- Second, define the degree of sensitivity at the ankle (detection zone sensitivity) it can also be manually or automatically adjusted from the ground

Calibration sensitivity at the ankle height should always be done alone, as the ground structure is usually comprised of metal reinforcements which can have an effect on the sensitivity settings.

For different installation sites, the amount of metal and directions of the WTMD will be different so the required height above the ground may be different for the sensitivity settings.

Set Detection Zone Sensitivity
While completing the adjustment of the overall sensitivity, detection zone sensitivity should be detected and adjusted by itself.
After finishing the adjustment of overall sensitivity, the key testing objects should be fixed at the ankle and carried through the WTMD for testing. Use at least two different ways to pass through the WTMD.

A. The foot with the testing object should be put on the center to the WTMD
B. Another foot with testing object should walk across the center of the WTMD

If the testing objects can be detected accurately by the WTMD, just repeat the above procedures with the other testing objects. If none of the objects are detected, or the sensitivity of the ground seems too high, then you should follow the steps below to adjust the detection zone sensitivity. If the detection zone seems appropriate there is no need for adjustments.

**Daily Routine Inspection**

1. Switch on the device
2. Calibrate using a test object
9. Settings

Walk Through Metal Detector 6 Zone Schematic
10. Sensitivity Testing Procedures for Different Types of Pistols

The following table shows the number of pistols with different sensitivity in the test procedure. The table is intended to help choose the correct application of test procedure. The smaller the histogram, the lower the sensitivity level required. Finally, the calibration of sensitivity should be completed at the installation site.
11. **Limited Warranty**

a. **General**

Subject to the terms and conditions of this Limited Warranty, from the date of sale through the period of time for product categories specified in Section 1(b), ADI warrants its W Box Technologies products to be free from defects in materials and workmanship under normal use and service, normal wear and tear excepted. Except as required by law, this Limited Warranty is only made to Buyer and may not be transferred to any third party.

ADI shall have no obligation under this Limited Warranty or otherwise if:

(i) The product is improperly installed, applied or maintained;
(ii) The product is installed outside of stated operating parameters, altered, or improperly services or repaired;
(iii) Damage is caused by outside natural occurrences, such as lightning, power surges, fire, floods, acts of nature, or the like.
(iv) Defects resulting from unauthorized modification, misuse, vandalism, or other causes unrelated to defective materials or workmanship, or failures related to batteries of any type used in connection with the products sold hereunder.

ADI only warrants those products branded as W Box Technologies products and sold by ADI. Any other products branded by third parties are warranted by the third party manufacturer for a period as defined by the third party manufacturer, and ADI assigns to Buyer those warranties and only those warranties extended by such third party manufacturers or vendors for non-ADI branded products. ADI does not itself warrant any non-ADI branded product and sells only on an as is basis in accordance with ADI’s terms and conditions of sale.

b. **Specific Warranties for product categories are as follows:**

<table>
<thead>
<tr>
<th>Product Categories</th>
<th>Warranty Period</th>
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<tbody>
<tr>
<td>Soundbars</td>
<td>12 months</td>
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<tr>
<td>Televisions</td>
<td>12 Months</td>
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<tr>
<td>Intrusion Wireless Communication Accessories</td>
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</tr>
<tr>
<td>Analog Cameras</td>
<td>24 months</td>
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<tr>
<td>CCTV Power Supplies</td>
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</tr>
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<td>In Ceiling Speakers</td>
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<tr>
<td>Amplifiers</td>
<td>24 months</td>
</tr>
<tr>
<td>Magnetic Locks</td>
<td>24 Months</td>
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<tr>
<td>Walk Through Metal Detectors</td>
<td>12 Months</td>
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<td>Product Type</td>
<td>Warranty Period</td>
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<tr>
<td>-------------------------------------</td>
<td>-----------------</td>
</tr>
<tr>
<td>Surge Protection</td>
<td>24 months</td>
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<tr>
<td>UPS (uninterruptible power supplies)</td>
<td>24 months</td>
</tr>
<tr>
<td>Volume Controls</td>
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<td>Intrusion Audio Devices</td>
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<td>Monitors</td>
<td>30 months</td>
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<td>Video Baluns</td>
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<td>IP Cameras</td>
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<td>PIR’s</td>
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<tr>
<td>HDMI Cables</td>
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<tr>
<td>Jacks, Cords and Intrusion</td>
<td>Limited Lifetime</td>
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<tr>
<td>Communication Accessories</td>
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<td>Patch Cables</td>
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<td>Raceway Conduit</td>
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<td>Wire Ties</td>
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<tr>
<td>Magnetic Contacts</td>
<td>Limited Lifetime</td>
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### 1. EXCLUSION OF WARRANTIES, LIMITATION OF LIABILITY

THERE ARE NO WARRANTIES OR CONDITIONS, EXPRESS OR IMPLIED, OF MERCHANTABILITY, OR FITNESS FOR A PARTICULAR PURPOSE OR OTHERWISE, WHICH EXTEND BEYOND THE DESCRIPTION ON THE FACE HEREOF. TO THE FULLEST EXTENT PERMITTED BY LAW, IN NO CASE SHALL ADI BE LIABLE TO ANYONE FOR ANY (I) CONSEQUENTIAL, INCIDENTAL, INDIRECT, SPECIAL, OR PUNITIVE DAMAGES ARISING OUT OF OR RELATING IN ANY WAY TO THE PRODUCT AND/OR FOR BREACH OF THIS OR ANY OTHER WARRANTY OR CONDITION, EXPRESS OR IMPLIED, OR UPON ANY OTHER BASIS OF LIABILITY WHATSOEVER, EVEN IF THE LOSS OR DAMAGE IS CAUSED BY ADI'S OWN NEGLIGENCE OR FAULT AND EVEN IF ADI HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH LOSSES OR DAMAGES. Any product description (whether in writing or made orally by ADI or ADI’s agents), specifications, samples, models, bulletin, drawings, diagrams, engineering sheets, or similar materials used in
connection with the Buyer’s order are for the sole purpose of identifying ADI’s products and shall not be construed as an express warranty or condition. Any suggestions by ADI or ADI’s agents regarding use, applications or suitability of the products shall not be construed as an express warranty or condition unless confirmed to be such in writing by ADI. ADI does not represent that the products it sells may not be compromised or circumvented; that the products will prevent any personal injury or property loss by burglary, robbery, fire or otherwise, or that the products will in all cases provide adequate warning or protection. Buyer understands and will cause its customer to understand that a properly installed and maintained product is not insurance or guarantee that such will not cause or lead to personal injury or property loss. CONSEQUENTLY ADI SHALL HAVE NO LIABILITY FOR ANY PERSONAL INJURY, PROPERTY DAMAGE OR OTHER LOSS BASED ON ANY CLAIM AT ALL INCLUDING A CLAIM THAT THE PRODUCT FAILED TO GIVE WARNING. However, if ADI is held liable whether directly or indirectly for any loss or damage with respect to the products it sells, regardless of cause or origin, its maximum liability shall not in any case exceed the purchase price of the product, which shall be fixed as liquidated damages and not as a penalty and shall be the complete and exclusive remedy against ADI.

2. Limitation on Liability to Buyer’s Customers.

Buyer agrees to limit liability to its customers to the fullest extent permitted by law. Buyer acknowledges that ADI shall only be deemed to give consumers of its products such statutory warranties as may be required by law and at no time shall Buyer represent to its customers and/or users of ADI products that ADI provides any additional warranties. By accepting the products, to the fullest extent permitted by law, Buyer assumes all liability for, and agrees to indemnify and hold ADI harmless against and defend ADI from, any and all suits, claims, demands, causes of action and judgments relating to damages, whether for personal injury or to personal property, suffered by any person, firm, corporation or business association, including but not limited to, Buyer’s customers and/or users of the products because of any failure of the products to detect and/or warn of the danger for which the goods were designed or any other failure of the products whether or not such damages are caused or contributed to by the sold or joint concurring negligence or fault of ADI.

3. Returns

Subject to the terms and conditions listed below, during the applicable warranty period, ADI will replace Product or provide a credit at purchase at its sole option free of charge any defective products returned prepaid. Any obligations of ADI to replace Limited Lifetime warranty products pursuant to this warranty which result from defect are limited to the availability of replacement product. ADI reserves the right to replace any such products with the then currently available products, or provide a credit in its sole discretion. In the event Buyer has a problem with any ADI product, please call your local ADI branch for return instructions:
For US call 1-800-233-6261

For Canada call 877-234-7378

For Puerto Rico call 787-793-8830

Be sure to have the model number and the nature of the problem available. In the event of replacement, the return product will be credited to Buyer’s account and a new invoice issued for the replacement item. ADI reserves the right to issue a credit only in lieu of replacement.

If any W Box Technologies product is found to be in good working order or such product’s inability to function properly is a result of user damage or abuse, the product will be returned to Buyer in the same condition as received and Buyer shall be responsible for any return freight changes.

4. Governing Law

The laws of State of New York apply to this Limited Warranty.

5. Miscellaneous

Where any term of this Limited Warranty is prohibited by such laws, it shall be null and void, but the remainder of the Limited Warranty shall remain in full force and effect.
6 Zone Walk Through Metal Detector
Installation And Operation Manual

Part # 0E-WTMD6Z