EnPointe Wireless Display Set

User Manual

EP-K02 EP-D01 EP-P01



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THE ENPOINTE WIRELESS DISPLAY SET

This set includes two Pocket Boxes that plug into body wires and a Display Box.

This system functions as a wired (reels) system would, without a grounded metallic piste. An EnPointe Piste Box can be added to this set for hit cancellation on metallic pistes.

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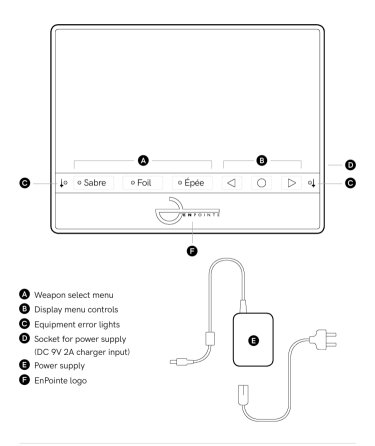
To learn more about the EnPointe wireless fencing range, visit <u>enpointefencing.com</u> or contact our support team at <u>support@enpointefencing.com</u>.

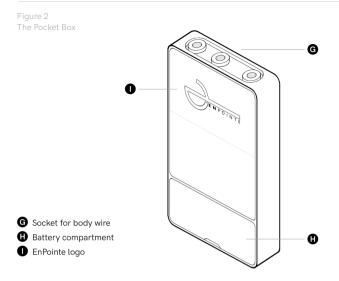
INCLUDED IN THIS SET



- 1 x EnPointe Display Box (EP-D01)
- 2 x EnPointe Pocket Boxes (EP-P01)
- 1 x charger with power adapter and mains plug

Figure 1 The Display Box





SETTING UP THE POCKET BOXES

To begin using your EnPointe Wireless Display Set, place two AAA batteries in the battery compartment of each Pocket Box, shown in Figure 2 (1), in the direction indicated.

To begin fencing with the Pocket Boxes, plug your three-pronged body wire into the socket at the top of the box, shown in Figure 2 (). Then, touch on to your Display Box.

Switching the Pocket Box on

There is no need to switch the Pocket Box 'on' - it will automatically turn on when you begin fencing.



POCKET BOX PLACEMENT

It's important that you place the Pocket Box into your pocket with the silhouette of the fencer facing your body ('fencer-to-fencer'), and the 'EnPointe' logo facing away from your body.

This placement ensures the Pocket Box has continuous contact with the body and the radio antenna is unobstructed.



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LOOSE POCKETS

The Pocket Boxes are designed to sit in the pocket of standard fencing breeches. A Pocket Box can be used with sweatpants, so long as it remains snug in the pocket.

Extremely loose clothing, or loose pockets in which the Pocket Box could move around, may impact the reliable performance of the EnPointe wireless system.

An EnPointe Waistband Clip can be used with clothing that is loose, or for fencers wearing breeches without pockets, to ensure the Pocket Box maintains a reliable connection to the fencer.

SETTING UP THE DISPLAY BOX

The Display Box will be approximately 30% charged when delivered new.

You can turn on the screen by pressing any of the weapon select buttons on the front of the display (shown in Figure 1 ():



You are now in 'fencing mode' and can touch onto the Display Box with your Pocket Boxes (see 'Touching On', page 9).

Changing the Display Box's preferences

The system will use the default preferences for the on/off target display lights, the volume, brightness and sound style.

To make changes, the menu can be accessed by pressing the circle button O. This will enter 'menu mode'. Each time you press this button, it will scroll through the menu items. To toggle the selections for a menu item, use the and b buttons.

To return to 'fencing mode' from the menu, press any of the weapon select menu buttons.

TOUCHING ON

Once you've switched on the Display Box by selecting your weapon mode, the screen will show the EnPointe logo to indicate that the system is ready for fencers to touch on.

If your weapon is plugged in and connected to your lamé in Foil and Sabre, you can 'touch on' (register) to the Display Box by holding the tip of your weapon near the EnPointe logo below the screen.



The scrolling blue square outline will indicate that a touch on is in progress. This will become a solid white square when the process is complete. This process should take less than a second.

The fencer who touches on first will be allocated to the right-hand side of the piste. The second fencer will be allocated to the left-hand side. You can swap any part of the fencer's equipment, including wires or weapons, without needing to touch on again.

Now you're ready to fence! There is no calibration routine required.

TIP

When touched on, the battery indicator light in the Pocket Boxes (viewed through the sockets) indicates the side of the piste the Pocket Box is currently touched on to. The colours correspond to the on-target light on that side of the piste. So, on the EnPointe Display Box: red=left, green=right.

SWITCHING OFF

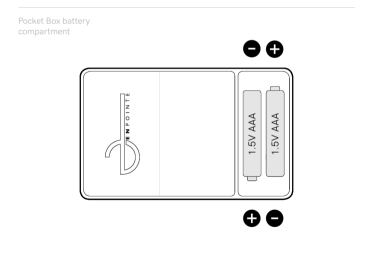
To switch the Display Box off, press the already-selected weapon button (shown in Figure 1 (**A**). The green light on the button will turn off. Any touched on Pocket Boxes will switch off automatically at the same time.

If either fencer's weapon is disconnected for one minute or more, or if no hit of any kind has been made for more than 15 minutes, the system will automatically switch itself off to preserve battery.

REPLACING THE POCKET BOX'S BATTERIES

The Pocket Boxes use two standard AAA batteries, and last for 90 hours of continuous fencing on a single set, or approximately three months of regular club use.

The Pocket Box batteries can be replaced by pulling on the lift-tab shown in Figure 2 (1).

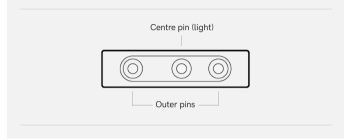


CHECKING A POCKET BOX'S BATTERY LEVEL

The battery level can be viewed by touching the two outer pins on the Pocket Box.

The centre pin will glow green (high battery), fade to yellow (medium battery) or red (low battery - around 20% charge).

When touching on the Pocket Box, a low battery indicator will be briefly shown on the Display Box screen if that Pocket Box has low batteries.



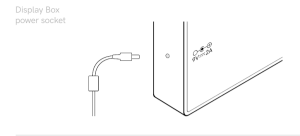
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IMPORTANT INFORMATION ABOUT REPLACEABLE BATTERIES

When using replaceable batteries in a Pocket Box:

- Always insert the batteries correctly, following the manufacturer's intructions.
- Do not mix new and old batteries (replace all batteries at the same time).
- Do not mix standard, rechargeable and alkaline batteries together.
- Only use the kind of batteries recommended in this manual (AAA).
- Do not attempt to charge non-rechargeable batteries.
- Do not leave dead or depleated batteries inside the product.
- Do not dispose of batteries in a fire batteries may leak or explode.
- Always remove the batteries from the device before extended periods of storage.
- Do not short-circut the supply terminals.

CHARGING THE DISPLAY BOX



The Display Box uses a rechargeable lithium iron phosphate (LiFePO₄) battery.

It has a typical battery life of 60 hours of continuous fencing at the default brightness setting, or two months of club use. Lower brightness settings will result in longer battery life, while higher settings will decrease the battery life (down to a typical 15 hours at maximum brightness).

The Display Box can be charged by plugging the power cord into the DC charging socket shown in Figure 1 **1**.

If the Display Box is switched on when the power cord is inserted, the following menu icon will appear on the screen to indicate that the battery is charging:



It takes approximately two to three hours to fully charge the Display Box battery from a completely depleted battery.

The Display Box can still be used for fencing while power is connected and the device is charging.

When the Display Box is fully charged, it will automatically disable the charger even if it is plugged in. There is no way to overcharge the battery and it is safe to leave the Display Box plugged in indefinitely.

ONLY USE THE CHARGER SUPPLIED WITH THE DISPLAY BOX								
The Display Box includes a charger wi	th a mains plug suitable to your area.							
United Kingdom/Ireland	Plug confirming to BS 1363							
European Union (excluding Ireland)	Europlug, as described by EN 50075 and compliant with DS 60884-2-D1:2011							
Australia/New Zealand	AS/NZS 3112							
United States/Japan	NEMA 1-15 ungrounded							
Rest of the world	Unless otherwise requested, the Display Box will ship with a Europlug, as described by EN 50075 and compliant with DS 60884-2-D1:2011							

Checking the Display Box's battery level

You can check the battery level at any time by scrolling to the 'battery' icon in the preferences menu.

This screen will display the red, orange, yellow or green levels of battery that indicate the remaining charge.

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Unplugging the charger will cause the Display Box to reset. If you were touched on while the charger was plugged in, simply touch on again to resume fencing.

USING A PISTE BOX TO CANCEL HITS TO A METALLIC PISTE

With the addition of an EnPointe Piste Box, hits to a metallic piste can be cancelled. Without a Piste Box, the Display Box functions as a wired system would without a metallic piste, with hits to the floor not cancelled for Foil and Épée.

If you do not have a metallic piste, or do not wish to use a Piste Box, you can skip this section.

Touching on a Piste Box

When the system is on and in 'fencing mode' (Sabre, Foil or Épée are selected), hold the Piste Box in front of the Display Box screen and simultaneously touch the two pins and EnPointe logo with three fingers, as described on page 4 of the Piste Box (EP-G01) User Manual.

The following icon will appear on the screen to indicate that the Piste Box has been touched on successfully:

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Then, touch on the Pocket Boxes and fence as usual. You only need to touch on a Piste Box once; the Piste Box will remain touched on to the Display Box (including when the Display Box is off) until the Piste Box is disconnected from it.

Checking if a Piste Box is touched on

If a Piste Box is touched on to a Display Box, the following icon will appear in the preferences menu:

If no Piste Box is touched on to the Display Box, a Piste Box icon will not appear in the preferences menu.

Disconnecting a Piste Box

Using the <a>D buttons, you can disconnect a Piste Box from the Display Box by changing the 'tick' to the 'cross', as shown below:

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To re-pair the Piste Box to the Display Box, you will need to touch it on again.

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For full details on the complete set-up and use of the Piste Box with the EnPointe wireless system, refer to the EnPointe Piste Box (EP-G01) User Manual.

TIMING CHANGES AND UPDATES



If there's a rule change, or we've improved the EnPointe system's performance, we'll capture the change in a firmware update that can be downloaded for free from <u>enpointefencing.com</u>.

The Display Box uses **Bluetooth®** technology to wirelessly download and install update files.

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The information stated in this manual is current for the Display Box release firmware (June 2021). Future updates may change the system's behaviour. Refer to the version release notes available at <u>enpointefencing.com</u> for more information.

Any Display Box purchased from EnPointe will be delivered with the latest firmware version pre-installed.

WEB BLUETOOTH SUPPORTED BROWSERS

To download and install a Display Box update, you'll need to use an internet browser that supports Web Bluetooth technology. If you're unsure about your browser's compatibility, refer to the list below for a suitable browser that we recommend for your device or operating system (current at June 2021).

Linux, MacOS and Windows

We recommend Google Chrome. Download Google Chrome from google.com/chrome.

Android

We recommend Google Chrome. Download Google Chrome from the Play Store on your phone or tablet.

iOS

You'll need to use WebBLE. Download WebBLE from the App Store on your iPhone or iPad.

Installing an update

First, place the Display Box in 'update mode' by selecting the update screen in the preferences menu, shown below:



Then, touch either of the () buttons to trigger the screen shown below, indicating that the Display Box is ready to receive an update:



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Enable Bluetooth technology on your computer, smartphone or tablet.

For help using Bluetooth technology with your computer, smartphone or tablet, check its user manual or contact its manufacturer.

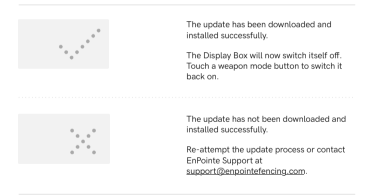
Make sure your device is connected to the internet. Then, using a Web Bluetooth supported internet browser, go to <u>enpointefencing.com/updates</u> and select 'Display Box' from the product menu.

Navigate to the latest update and select 'download update'. Your device will ask you which device you'd like to connect to; choose the Display Box (EP-D01).

The Display Box will commence the download and installation of the update file. While this is occuring, the following screen will be displayed:

The progress bar on the 'update' page in your Web Bluetooth browser will indicate the status of the download. It will also show any update error messages.

When the Display Box has completed the update process, it will display an update 'success' or 'fail' screen, as shown below:



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All Display Box preferences will reset to default after an update is installed.

DISPLAY BOX MENU GUIDE

Use the \bigcirc button to scroll through the menu options. To change the user preferences for a menu option, use the \bigcirc or \bigcirc buttons.

Brightness	The sun icon allows users to change the brightness setting of the Display Box. You can change the level of brightness by using the
Volume	The speaker icon allows users to change the volume level of the sound that plays when a fencer scores. Use the IP buttons to cycle through to the desired volume level or to mute the sound.
Sound style	The music note icon allows users to change the sound that's triggered when a fencer has scored. Use the I > buttons to cycle through the options.
Custom pitch	You can choose a custom pitch by selecting when the screen displays the music note icon in the sound style menu. Use the D buttons to adjust the pitch from C4 to C8.

Display styles and colours

The multi-coloured strip on the left-hand side of the screen indicates the display style menu item. The larger two blocks of colour indicate which display preference is currently in use on the device.

In the first firmware release (June 2021), there are three fencing display styles to choose from.

The EnPointe Style (red/green)

This is the default display option. It uses the traditional green, red and white colours to denote on and off-targets but has directional shaped arrows that indicate which fencer has made the hit.

The Colour Friendly Style (red/blue)

These colours and shapes were specifically chosen to be accessible for fencers and referees with the most common forms of colour blindness. This style uses different shapes for different hits (on vs off target), and displays colours that appear contrasting for those with and without red-green and blue-yellow colour blindness.



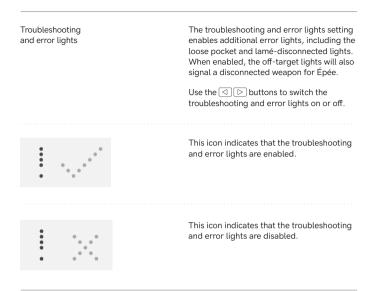
The Classic Style (red/green)

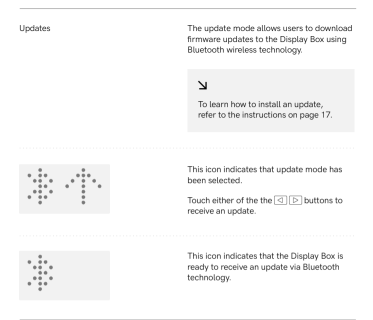
This option has the traditional fencing display colours (green, red and white) in the squares of colour used on conventional scoring machines.

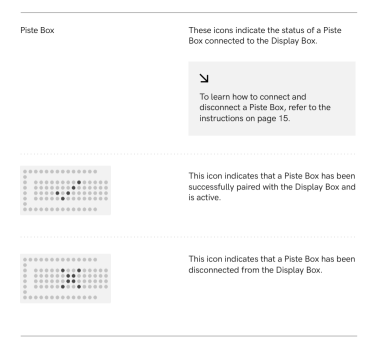


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ID#/firmware version

This menu item shows the Display Box's unique ID number and firmware version.

Use the \bigcirc \bigcirc buttons to scroll and reveal the whole number.

WARNING LIGHTS AND SCREENS

Error light	Cause/solution
The Display Box's equipment error lights (Figure 1 \bigcirc) are lit for both sides of the Piste.	These lights are lit when the system detects that no Pocket Boxes have been touched on. Once you are plugged in and touched on, the lights will turn off.
The equipment error light for one side of the piste (Figure 1) is lit, but not flashing.	The equipment error light indicates there is an issue with an individual fencer's equipment.
	The issue could be with the fencer's lamé, weapon, body wire or Pocket Box.
· / ·	Check:
	— Is your lamé connected in Foil and Sabre?
	 Has your button grounded out to your guard in Épée?
	If you have completed this checklist and your equipment light has not turned off, your body wire or weapon may be faulty.

The Display Box's equipment error lights (Figure 1) are flashing on one or both sides of the piste.

This indicates there is a problem with that fencer's Pocket Box.

Check:

- Do you have the Pocket Box positioned in your pocket correctly? (The EnPointe logo should face away from your body.)
- Is the Pocket Box able to properly sense the fencer? For best performance, the Pocket Box must be close to the body and snug in the pocket. Loose clothing may cause the box to hang off the body or move around.
- Has more than five seconds passed since any of the above has occurred? The equipment error light will flash for five seconds after it registers any of the above issues.

You can still fence with this light flashing, but in extreme circumstances, system performance may be impacted.

TIP

If you are fencing with loose pockets or no pockets, an EnPointe Waistband Clip is a great way to ensure that that Pocket Box maintains consistent contact with the fencer. An orange pocket briefly appears on one or both sides of the piste when fencing.

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This indicates that the Pocket Box is not optimally sensing the fencer.

To rectify this, make sure the Pocket Box sits securely in the pocket. Also ensure that the Pocket Box is inserted in the pocket with the EnPointe logo facing away from the body.

You can still fence while this error light appears, but system performance may be impacted in extreme circumstances. A Waistband Clip may be advisable for fencers with very loose pockets.

A lamé icon appears when I touch on to the Display Box.



This icon indicates that the system cannot sense the fencer's lamé. Either the lamé is not attached to the body wire, or it has been clipped onto a 'dead spot' on the lamé.

This icon can also appear when using a lamé that is old, damaged or very resistive.

A small battery icon appears when I touch on my Pocket Box.

This indicates that the batteries in the Pocket Box are low and will need to be replaced soon.

A large battery icon appears when I turn on the Display Box. This indicates that the Display Box has low battery and may need to be charged soon.

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The off-target light(s) on the Display Box are appearing unexpectedly and frequently.

As with a wired system, you may be fencing with a body wire that needs replacing.

Consider swapping to a different body wire, check that your connection points are secure and there's no damage along the length of the wire.

Also check that your weapon and wire are in good condition.

The off-target light(s) continually appear in Épée.

This is a weapon-disconnect light, similar to the error that appears when a weapon is disconnected in Foil or Sabre.

The light will appear for both sides of the piste until both fencers plug in their weapons. Once both weapons are plugged in, the left or right light will appear to indicate a disconnected weapon.

If you do not wish to see this light, you can change the error light setting to 'off'. Note, however, that switching off the error lights will also turn off the lamé-disconnect and loose pocket error lights in Foil and Sabre. The communication error icon appears, not allowing us to fence.



This indicates that a communication link cannot be sustained between the Pocket Boxes and the Display Box. The Display Box will attempt to reconnect, and this icon will be shown if the Pocket Box is disconnected for a sustained period of time.

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TROUBLESHOOTING A COMMUNICATION ERROR

If you encounter a communication error light, we recommend following the steps below to identify and address the source of the issue.

Firstly:

- Does your Pocket Box have enough battery? Check by touching the outer pins
 of the box and looking through the centre pin for the battery indicator light.
- Have the batteries in the Pocket Box come loose? Check that the batteries are placed securely in their compartment.

Then, check that the radio antenna on the Display Box is unobstructed.

Ensure that:

- There are no large metal objects are placed directly behind the Display Box, blocking the antenna.
- The Display Box is not placed in a location where it is closely surrounded by metal on all sides.

If this does not resolve the issue, check that the radio signals are not failing to reach the Display Box. This may occur if you are fencing in a venue where signals are absorbed or dissipate into the environment.

Examples may include:

- An environment where signals are absorbed, such as a sound-proofed room with foam on the walls.
- A wide-open space where the signal propagates outwards without reflecting off any objects, such as an open field or outdoor sports court.

If you encounter connectivity problems in these environments, try moving the location and orientation of the Display Box. Also try moving the Pocket Box into a side or front pocket, or if you're using a waistband clip, try moving it to the front of the fencer's uniform. This should eliminate the connectivity issues.

If you have sufficient battery and you've tried to improve the radio connectivity using the steps above, you should not continue to experience this issue.

If the issue persists, it's possible your EnPointe system is encountering unprecedented amounts of interference from other electronic devices. For example, you may be fencing near radio transmission devices that aren't compliant with international interference standards.

Contact us at support@enpointefencing.com for help.

GENERAL TROUBLESHOOTING GUIDE

Problem	Solution
l can't touch on.	Check that:
	 Your Pocket Box has sufficient battery. See page 11 for instructions on how to perform a battery check.
	— Your weapon and lamé are plugged in.
	 Your Pocket Box is sitting snug in the back pocket with the EnPointe logo facing away from your body. Also ensure that it is maintaining continuous contact with your body.
In Sabre, hits to my or my opponent's lamé are not registering or not registering correctly.	Ensure that your body cord is unbroken and is connected properly to both the weapon and the lamé (not attached to a 'dead-spot' on the lamé).

Does the EnPointe wireless system function any differently to a wired (reels) system?	We've worked hard to ensure that the EnPointe system functions in the same manner as a wired system. In normal use, the EnPointe system follows the same timing and light decisions of standard reels in all three weapons. It adheres to all FIE guidelines on wireless scoring as outlined in their wireless 2016 test protocol.
Will the EnPointe system encounter interference?	No, the system's performance should not be impacted by interference from other wireless fencing systems or wireless technology, including WiFi or Bluetooth technology.
How durable is the Pocket Box? Will it break if I fall on it?	The Pocket Boxes are made from aluminium and flexible fibreglass. When used correctly, they are unlikely to break in the process of normal fencing, even if they're dropped, fallen or stepped on.
	However, we recommend fencers handle their Pocket Boxes with care, like any tech device. Damage resulting from misuse may void the product warranty.

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Browse more FAQs at enpointefencing.com.

TECHNICAL SPECIFICATIONS

Power supply	Display Box
	Internal LiFePO ₄ 3.2V 4200mAh battery; DC 9V 2A charger input
	Pocket Boxes
	2 x AAA batteries per Pocket Box
Battery life	Display Box
	Approximately 60 hours on one charge.
	Pocket Boxes
	Approximately 90 hours on one set of batteries.
Size and weight (including batteries)	Display Box
	Size: 16.6cm x 12.8cm x 2.5cm Weight: 630g
	Pocket Boxes
	Size: 10cm x 6cm x 1.5cm Weight: 111g
Size and weight of set (including batteries and carry case)	Size: 33.6cm x 15.2cm x 6.5cm Weight: 1464g
Radio transmission frequency	2.4GHz ISM band

Encryption protocol	AES-128 authenticated encryption
Operating temperature range	0 to 50 degrees Celcius
Charging temperature range	0 to 45 degrees Celcius

WARRANTY

The warranty for this EnPointe product is valid for twelve months from the date of purchase. The warranty includes free repair for any defects in materials or assembly. It does not include shipping costs.

If you encounter a major fault or defective system, you must stop using the system and contact EnPointe immediately to ensure you are eligible for a warranty claim.

To contact us, you can email support@enpointefencing.com or mail us at our business address:

EnPointe Fencing 5a Hartnett Close Mulgrave 3170 Victoria Australia

Our goods come with guarantees that cannot be excluded under Australian Consumer Law. You are entitled to a replacement or refund for a major failure and compensation for any other reasonably foreseeable loss or damage.

You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure.

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The intended use of this product is for fencing, under safe conditions and in accordance with health and safety guidelines.

We cannot take responsibility for damage that results from improper use of the system, or use of the system in a manner outside its intended purpose.

Accidental damage, including to the Display Box's tempered glass housing, is not covered under the product warranty. If a screen is defective, or fails due to a manufacturing issue, it may be covered under the product warranty.

Contact support@enpointefencing.com to learn more.



DISPOSAL OF PRODUCT

The electronics contained in this system must not be disposed of with normal household waste. Instead, it is your responsibility to dispose of your system by arranging to return it to a designated collection point for the recycling of waste electrical and electronic equipment. By separating and recycling your system at the time of disposal you will help to conserve natural resources and ensure that the system is recycled in a manner that protects human health and the environment.

For more information about how to designate your EnPointe Fencing System or Piste Box for recycling, contact our support team at support@enpointefencing.com.

DISCLAIMER AND SAFETY MESSAGE

This wireless fencing system has been designed for fencing under normal conditions, and to the FIE rules and scoring specifications. If fencers use the system under nonstandard or unsafe fencing conditions (for example, not wearing shoes or not wearing a glove on the weapon hand), we cannot guarantee the reliability of the system.

We urge all fencers to keep their protective gear and equipment up to date with regulatory safety standards, and to only fence in conditions and environments that adhere to health and safety guidelines.

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We hope you enjoy your EnPointe product. To learn more about our range, updates and innovations, go to <u>enpointefencing.com</u>.

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FCC COMPLIANCE NOTICE

Contains FCC ID: SQGBL652

This device complies with part 15 of the FCC Rules. Operation is to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the Display Box.
- Increase the separation between the equipment and system.
- Move the power supply cable of the Display Box.
- Consult the dealer or an experienced technician for help.
- Connect the Display Box power supply into an outlet on a circut different from that to which the receiver is currently connected.

CE COMPLIANCE NOTICE

The EnPointe Wireless Display Set (EP-P01, EP-D01) meets the minimum requirements for safety and electromagnetic compatibility of electronic devices, and conforms with the relevant European Union directives and recommendations:

- Directive 2011/65/EU
- Directive 2014/53/EU
- Directive 2014/30/EU
- Council Recommendation 1999/519/EC of 12th July 1999

More information about our compliance, including the relevant harmonised standards, can be found in our declaration of conformity, available at <u>enpointefencing.com</u>.

PACEMAKER NOTICE

This product contains strong magnets and utilises wireless technology. Consult with a medical professional before using.

CONTAINS SMALL PARTS. KEEP OUT OF REACH OF CHILDREN.

The Bluetooth[®] word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by EnPointe Fencing Pty Ltd is under license. Other trademarks and trade names are those of their respective owners.

EnPointe Fencing and the EnPointe Fencing logo are registered trademarks.

Contains Australian Patent No. AU2018288383. International Patent pending; Application No. PCT/AU2018/050623.

The information contained in this User Manual is correct at the time of printing, June 2021.

Designed & made in Australia

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