



User Manual

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World's Best Metal Detection Technologies



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Table of Contents

Installation	4
XChange 2 Terms and Conditions	4
Setting User Preferences	5
XChange 2 Overview	6
Detector Items	
Collections	6
Collection Controls	7
User Collections	7
System Collections	7
Detector (CTX 3030)	7
All	
File	
Recycle	
Item List	9
Item Summary	9
Selecting/Deselecting items	
Moving/Copying/Deleting items	
Edit Items	
List Summary	
Sort Items	
Filter Items (Search Bar)	
Filter Items Advanced	
Using XChange 2	11
Logging In	
Connecting your CTX 3030 Detector	
Collections	
Creating a Collection	
Editing a Collection	
GeoHunt	
Creating a GeoHunt	
Editing a GeoHunt	
WayPoint	
Creating a WayPoint	
Editing a WayPoint	
FindPoint	
Editing a FindPoint	
Universal Settings	
Editing a Universal Setting	
User Mode	
Creating a User Mode	
Editing a User Mode	
Software Updates	21

Installation

Installation

To successfully install XChange 2 your computer will require the following operating system: Windows XP, Windows Vista or Windows 7.

In order to use all the features of the application you must also have:

- A Minelab CTX 3030 detector
- USB cable to connect your CTX 3030
- An active minelab.com account
- An internet connection

To install the XChange 2 application, insert the XChange 2 installation CD into your computer and follow the menu prompts.

If you do not have the installation CD, the XChange 2 application can be downloaded from www.minelab.com.

XChange 2 Terms and Conditions

The first time the XChange 2 application is installed the Terms and Conditions of use will be displayed.

You will be required to read and accept the Terms & Conditions of use in order to continue with the installation process.

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Setting User Preferences

Setting User Preferences

When you install the XChange 2 application you will be required to set your User Preferences.

- 1. Set options for 'Time', 'Position' 'Format' and 'Units'.
- 2. Click on the 'SAVE' button to save your preferences.

USER PREFERENCES
Time Format 24 Hours
Position Format DD.DDDDDD •
Units KM
SAVE

Changes to your User Preferences can be made within XChange 2 using the 'Settings' tab.



XChange 2 Overview

This section provides an overview of the XChange 2 application and key areas of use.



Detector Items

Detector items are elements that can be copied to and from the detector.

Detector items include:

- Universal Settings (page 18)
- User Modes (page 19)
- WayPoints (page 15)
- FindPoints (page 17)
- GeoHunts (page 14)

For more information about these items, refer to the relevant pages in this manual.

Collections

Collections are at the heart of the XChange 2 application. All items copied from the detector must reside in a collection. In fact, the detector itself is a special collection within the application. This allows items to be copied to and from the detector in the same way that items are moved from one collection to another.

Collections are groups of items similar to the folders on your computer, the main difference being that collections cannot contain other collections. Items can be moved around from one collection to another in order to collate them into appropriate categories.

Collections that you create should be given a name, and allocated an icon.



Collection Controls

The collection controls perform the actions required to use and manipulate the collections.



User Collections



In order to move items into the application you need to create a User Collection. Once created, you may drag items from any collection to any User Collection.

You can create as many collections as you wish.

System Collections



System collections are special collections that provide specialist features for the application.

The available systems collections are:

- Detector (CTX 3030)
- All
- File
- Recycle
- GeoHunt

Detector (CTX 3030)

When your detector is connected to your computer the 'Detector Collection' appears with the detector's name next to the detector icon.

Click on the 'Detector Collection' to see the contents of the detector.



All

'All' displays all items in all user collections. This collection is useful if you do not know the location of the items you are seeking.

The Search and Sort functions provide filters for viewing collection items (see page 10).

File

'File' is a collection to which items can be copied and then exported to an alternate file for backup or sharing purposes. A previously saved 'File' can also be opened and items viewed and copied to other collections. In other words, 'File' provides an export/import feature.

'File' is a special Minelab format that can only be read and written by the XChange 2 application.

Recycle

'Recycle' holds items that have been deleted from user collections. This provides a way to recover a deleted item until the 'Recycle' is emptied.

Any items that are dragged into 'Recycle' from the detector or the transfer file will be automatically deleted, and therefore will not be recoverable.

'Recycle' may be cleared using the Empty Trash icon



GeoHunt

A GeoHunt contains all the items created while a GeoHunt was in progress, as well as the detector Mode in use at the time.

A GeoHunt records the detector Mode that was active when the GeoHunt was started, and displays a position trail of detector movements during the GeoHunt. The GeoHunt also contains any FindPoints and WayPoints while the GeoHunt was active.

Since these items may be moved to different user collections, the GeoHunt system collection allows you to view all the items associated with a GeoHunt in a single collection. It doesn't move the items from their various user collections, it just temporarily creates a special collection containing all the GeoHunt items.

This system collection only appears when the 'Show GeoHunt' icon is selected in the Item Summary of any item that is part of a GeoHunt (page 9).



Item List

The Item List shows a summary of each item in the selected collection. These can be from any collection, including the System Collections.

Item Summary

The Item Summary contains a summary of the information for the item. The following figure shows the item summary for a GeoHunt:



Selecting/Deselecting items

To select or deselect an item simply left click on the Item Summary. Multiple items can be selected by clicking on each Item Summary individually. When an item is selected the summary background will change color.

You can also select all the items by clicking on the ALL button at the top of the item list.

When an item is deselected the background will change back to white.

You can deselect everything by clicking on the NONE button at the top of the item list.

Moving/Copying/Deleting items

Items in the application can be moved or copied by selecting and dragging the item. In order to delete an item, select the item and drag it to the recycle folder.

Whether an item is moved or copied is determined by the source and destination of the drag. The following table shows this relationship:

	То	Detector	All	File	Recycle	GeoHunt	User Collection
From							
Detecto	or	Copy ¹	N/A	Сору	Delete	N/A	Сору
All		Сору	N/A	Сору	Move	N/A	Move
File		Сору	N/A	N/A	Delete	N/A	Сору
Recycle	9	Сору	N/A	Delete	N/A	N/A	Move
GeoHu	nt	Сору	N/A	Сору	Move	N/A	Move
User Collect	ion	Сору	N/A	Сору	Move	N/A	Move

Edit Items

1. Assume two detectors are connected.

- 1. Click the Edit Item icon on the right of the summary box to display the editor.
- 2. Make the required changes and click SAVE.



List Summary

	SAMPLI	ES (13)	_	Dige
📃 СТХ 3030	FILTER	Name or d	escription	Þ
	SORT	Date	× 🔺	ALL NONE

Sort Items

Items can be sorted according to:

- Date
- Name
- Type
- Latitude
- Distance from the center

After a sort option has been selected click on the button next to the drop-down menu to select sort order. Options are 'ascending' or 'descending'.

Filter Items (Search Bar)

You can filter the list to only show items with specific text in the name or description by entering that text in the filter bar. The application will automatically remove any items that do not contain the specified text.

Filter Items Advanced

The item list can also be filtered by Type, Sync Status or Date by clicking on the magnifying glass icon to the right of the filter search bar. There is also an option to only show map items (WayPoints, FindPoints and GeoHunts).

Select Type to limit the list to only that item type.

'New points' will only show when the Detector or File collections are selected and allows you to see only items that have not been copied to the application.

You can also click on Select Date to choose the dates you want included.

FILTER	Name or desc	ame or description 🔎			
	Туре	all 🎲 🛟 😽	■ ※		
	After	select date			
	Before	select date			
SORT	Date	▼ ▲	ALL NONE		

Closing the advanced filter will clear any advanced settings previously selected.



Logging In

The application can be used without logging on but mapping features will not be available for use.

If you already have a minelab.com account then you should use your existing Username and Password to login to the XChange 2 application.

If you do not have a minelab.com account create an account using the link provided or go to http://www.minelab.com/ and follow the instructions to create an account.

Enter your 'minelab.com' username and password into the XChange 2 application and click Login.



Once you have successfully logged into XChange 2 the mapping features will become available and you will be presented with a satellite map screen. An example of the satellite map screen is provided on the next page.



Connecting your CTX 3030 Detector

Connect your Minelab CTX 3030 detector to your computer using the USB cable provided. Once plugged in, the XChange 2 application will automatic recognize your detector.



Once your detector is successfully connected, the detector icon will display within the 'Special Collections' section of the XChange 2 application.

Clicking on this icon will allow you to view the contents of your detector.

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Collections

Creating a Collection

 Click the '+' next to Collections on the collection controls. The Collection screen will be displayed.

COLLECTION	×
*Name 🕑	
Image 3	
	* E
	•
SAVE NEW CANCEL	

2. Enter a name and select an image for the collection, and then click SAVE. The newly created collection will appear in User Collections.

Editing a Collection

1. Select the collection and click on the Edit Collection button on the List Summary next to the collection name.



2. Change the details of the collection and click SAVE.



GeoHunt

Creating a GeoHunt

GeoHunts are created on the detector and cannot be created by the application. Refer to the CTX 3030 Instruction Manual provided on the CD for instructions on how to create a GeoHunt.

Editing a GeoHunt

1. Click on the Edit button in the GeoHunt Item Summary; or

Click on the GeoHunt icon on the map and then click on the Edit link on the information box displayed.

The GeoHunt editor will appear.

2. Edit the GeoHunt details to your requirements, add an image if required, and click SAVE.





WayPoint

Creating a WayPoint

Click on the wayPoint icon onto the map.



If you don't currently have a user collection selected, you will be asked to select one for the WayPoint.



- Choose a collection in which to insert the WayPoint and click OK.
 The WayPoint editor will be displayed.
- **3.** Enter the details for the WayPoint and click SAVE.



Editing a WayPoint

1. Click on the Edit button in the WayPoint Item Summary; or

Click on the WayPoint icon on the map and then on the Edit link on the information box displayed.

The WayPoint editor will be displayed.

2. Edit the WayPoint details to your requirements, add an image if required, and click SAVE.

		3
Details	Position	Add Images
*Name 😮	*Latitude 😧	Choose File
Minelab - Australia	-34.911710	
Timestamp Peb 28 2012 5:00:04 ⊧M Description Minelab Electronics Pty Ltd Tel +61 (0)8 8238 0888 minelab@minelab.com.au Australia New Zealand China Asia Indian Subcontinent	-34.911710 *Longitude ? 138.556606 138.556606 138.556606 118 Hayward Ave, Torrensville SA 5031, Australia (0) 109 109 109 109 109 109 109 109	Saved Images
	SAVE	



FindPoint

FindPoints are created on the detector and cannot be created by the application. Refer to the CTX 3030 Instruction Manual supplied on the CD for details on how to create a FindPoint.

Editing a FindPoint

1. Click on the Edit button on the FindPoint Summary; or

Click on the FindPoint icon on the map.

The FindPoint editor will be displayed.

2. Edit the FindPoint details to your requirements, add an image if required, and click SAVE.





Universal Settings

Editing a Universal Setting

- **1.** Click on the Edit Item button in the Universal Settings Item Summary. The Universal Settings editor will be displayed.
- 2. Edit the settings to your requirements and click SAVE.

EDIT UNIVERSAL SE	TTINGS		
Details	Audio	Sensitivity	Options
*Name 😮	Threshold Pitch 15	Sensitivity Type	Wireless
Universal Settings		Auto	GPS Enabled
Description 😮		Manual Level 22	Off 💌
Default settings	Volume Gain 24 1 10 20 30		GPS Time Sync
		Auto Level 0	Time Format
		1	12 Hours AM/PM
			Timezone
	Detector Speaker	Ground Balance	UTC -05:00
	Threshold Level 30		Units
	1 10 20 30 40 50		Yards
		Backlight	
		Brightness 10	Language
	Volume Limit 30		English
	0 10 20 30		
		Backlight	
		On 🔻	



User Mode

Creating a User Mode

- **1.** Click on the **Leff** in the Collection Controls. The User Mode editor will be displayed.
- 2. Type a name for your mode into the Name field and click SAVE.

NOTE: The User Mode MUST be given a name before it can be saved.

Editing a User Mode

Each User Mode has two Discrimination Patterns and a Tone ID Map. Each of these can be edited by selecting the relevant tab in the User Mode editor.



Editing the Discrimination Patterns

- 1. Select the Discrimination Pattern tab to view the current pattern.
- **2.** Click option 1 or 2 next to Active Discrimination Pattern to select the pattern you wish to edit.
- **3.** Use the controls on the left to select mask or active and area fill, or a brush size.
- 4. Drag the mouse over the pattern area to draw the required pattern.



Editing the Tone ID Profile

1. Select the Tone ID Profile tab to view the current profile.

NOTE: The Tone ID Profile is overlaid on the currently active Discrimination Pattern.

- **2.** Select the required Profile Type from the drop-down list and drag the lines to the required position.
- **3.** Change the tone pitch by selecting the required zone and using the slider to select the pitch.

A visual indication of the pitch is shown by the level of grey in the active area.



Software Updates

Software Updates

XChange 2 has an in-built software update feature. Whenever the application is started, it will attempt to connect to the server and check for an update.

If an update is found, the application will inform the user as follows:

• If the update is important the application presents the user with the following notification:



• If an update is available but not essential, the download link is displayed and no other notification is given. The download link is a notification display and is located at the top of the screen.



To install the update, click on the notification. The application will download and install the new version automatically.