

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

› [DinoFire](#) /

› [DinoFire X16-DF-US Rechargeable Wireless Presentation Clicker User Manual](#)

DinoFire X16-DF-US

DinoFire X16-DF-US Rechargeable Wireless Presentation Clicker

USER MANUAL

1. Introduction

The DinoFire X16-DF-US is a rechargeable wireless presentation clicker designed to enhance your presentations. It offers a reliable 2.4GHz wireless connection, a bright red laser pointer, and intuitive controls for seamless navigation through slides. This manual provides detailed instructions for setup, operation, maintenance, and troubleshooting to ensure optimal performance of your device.



Image 1: DinoFire X16-DF-US Rechargeable Wireless Presentation Clicker. This image displays the sleek, black design of the presentation remote with its control buttons and red laser light emitting from the front.

2. Package Contents

Please verify that all items are present in the package:

- 1 x Wireless Presenter Remote Control
- 1 x Wireless USB Receiver
- 1 x USB Charging Cable
- 1 x User Manual (this document)

3. Product Overview

Familiarize yourself with the components and controls of your DinoFire presentation clicker.



Image 2: Detailed diagram of the DinoFire X16-DF-US presentation clicker. This image shows multiple views of the device, highlighting the 'Light Hole', 'Manage Volume' buttons, 'Page UP' and 'Page Down' buttons, 'Play/Full Screen' and 'Black Screen' functions, 'Charing Port', 'USB Receiver', 'Pointer Button', 'Switch on/off' slider, 'Switch Windows' button, 'Open the Hyperlink' button, and 'Select Hyperlink' button.

- **Light Hole:** Emits the red laser pointer.
- **Manage Volume:** Adjusts system volume (buttons labeled '+' and '-').
- **Page UP:** Navigates to the previous slide.
- **Page Down:** Navigates to the next slide.
- **Play/Full Screen:** Single press for Play, Press and Hold for Full Screen.
- **Black Screen:** Single press for Black Screen, Press and Hold for Black Screen.
- **Charging Port:** Micro USB port for recharging the device.
- **USB Receiver:** Stores securely within the presenter via magnetism.

- **Pointer Button:** Activates the red laser pointer.
- **Switch On/Off:** Power slider to turn the device on or off.
- **Switch Windows:** Long press the TAB key button to switch between open windows.
- **Open the Hyperlink:** Double press the dedicated hyperlink button to open a selected hyperlink.
- **Select Hyperlink:** Single press the dedicated hyperlink button to select a hyperlink.

4. Setup

4.1 Charging the Presenter

The DinoFire X16-DF-US features a built-in rechargeable battery. Before first use, or when the low power indicator flashes, charge the device using the provided USB cable.

1. Connect the micro USB end of the charging cable to the charging port on the side of the presenter.
2. Connect the standard USB end of the cable to a USB power source (e.g., computer USB port, USB wall adapter).
3. A full charge typically takes about one hour. The device can operate for more than one week on a single charge, depending on usage.

Rechargeable presenter

Device with Micro USB interface, support multiple charging modes



Image 3: The DinoFire X16-DF-US presentation clicker connected to a laptop via a USB charging cable. This image illustrates the charging process, highlighting the micro USB port on the device and the USB-A connector plugged into a laptop.

4.2 Connecting the USB Receiver

The wireless receiver is stored magnetically within the presenter for convenience and to prevent loss.

1. Gently pull out the USB receiver from the bottom end of the presenter.
2. Insert the USB receiver into an available USB port on your computer or laptop.
3. The system will automatically detect and install the necessary drivers. No manual driver installation is required.



Magnetism

One piece design, mini USB stored securely with magnet system, not easy to lose.

Image 4: Close-up view of the DinoFire X16-DF-US presentation clicker showing the magnetic storage for the USB receiver. The image demonstrates how the mini USB receiver is securely stored within the presenter's body, preventing it from being easily lost.

4.3 Powering On/Off

Locate the ON/OFF switch on the side of the presenter. Slide it to the 'ON' position to power on the device before use, and to 'OFF' when not in use to conserve battery.

5. Operating Instructions

The DinoFire X16-DF-US offers a range of functions to control your presentation effectively.

5.1 Basic Presentation Controls

- **Page Up (▲ button):** Press to move to the previous slide.
- **Page Down (▼ button):** Press to move to the next slide.
- **Play/Full Screen (□ button):** Single press to start/resume presentation. Press and hold to enter full screen mode.
- **Black Screen (□ button):** Single press to black out the screen. Press and hold to black out the screen.

5.2 Advanced Functions

- **Hyperlink Control:**

- Single press the dedicated hyperlink button to select a hyperlink.
- Double press the dedicated hyperlink button to open the selected hyperlink.

- **Volume Control:** Use the '+' and '-' buttons on the side of the presenter to adjust the system volume.

- **Switch Windows:** Long press the 'TAB' button (often integrated with another function button) to switch between open application windows on your computer.



Image 5: The DinoFire X16-DF-US presentation clicker demonstrating the 'Switch Windows' function. The image shows the presenter in front of a computer screen displaying multiple open application windows, illustrating the ability to switch between them.

5.3 Laser Pointer Operation

Press and hold the dedicated pointer button (often marked with a sun or star icon) to activate the red laser pointer. Release the button to turn it off.

Bright Red Light

A bright red light that is easy to see against most backgrounds
(Not recommended for LED/LCD/TV)



Image 6: Close-up of the DinoFire X16-DF-US presentation clicker emitting a bright red laser beam. The image also includes a warning symbol against pointing the laser at eyes, emphasizing laser safety.

Safety Warning: Do not point the laser beam directly at people's eyes or at highly reflective surfaces. The laser is bright and can cause temporary vision impairment or eye damage.

The red laser light is effective against most backgrounds but is not recommended for use on LED, LCD, or TV screens.

5.4 Compatibility

The DinoFire X16-DF-US is widely compatible with various operating systems and presentation software:

- **Operating Systems:** Windows 2003, XP, Windows Vista, Windows 7, 8, 10, Linux, Android, Mac OS.
- **Software:** Microsoft PowerPoint, Keynote, Google Slides, Prezi, MS Word, Excel, ACD See, and web browsers.

Compatibility

Applicable to Windows, Mac OS, Android, Powerpoint, Google Slides, Prezi, iwork, MS Word, Excel, ACD See, Website, etc.



Hyperlink



Black/
Full Screen



Switch
Windows



Page Flip



Light Light

Image 7: The DinoFire X16-DF-US presentation clicker shown with various compatibility icons. This image highlights the device's compatibility with Windows, Mac OS, Android, PowerPoint, Google Slides, Prezi, iWork, MS Word, Excel, ACD See, and general website navigation.

5.5 Wireless Control Range

The presenter operates on a 2.4GHz RF frequency, providing a wireless control range of up to 100 feet (30 meters). The red laser light has a range of over 300 feet (90 meters).



Image 8: A person using the DinoFire X16-DF-US presentation clicker in a large room, pointing at a projected screen. The image emphasizes the long control range of the device, indicating a presenter control range of over 328ft and a red light range of over 656ft.

6. Maintenance

6.1 Battery Care

- Charge the device fully before first use.
- Avoid completely draining the battery frequently to prolong its lifespan.
- Store the device in a cool, dry place when not in use for extended periods.

6.2 Cleaning

Wipe the device with a soft, dry cloth. Do not use harsh chemicals or abrasive cleaners.

6.3 USB Receiver Storage

Always store the USB receiver inside the magnetic compartment of the presenter when not in use to prevent loss.

7. Troubleshooting

- **Presenter not responding:**

- Ensure the presenter is powered on (ON/OFF switch).
- Check if the USB receiver is securely plugged into the computer's USB port.
- Verify the presenter's battery level. Recharge if the low power indicator is flashing.
- Try plugging the USB receiver into a different USB port.
- Restart your computer.

- **Laser pointer not working:**

- Ensure the presenter is powered on.
- Press and hold the laser pointer button firmly.
- Check battery level.

- **Low Power Indicator:**

- When the indicator light flashes continuously, it signifies low battery. Please charge the device immediately.
- The device will enter auto-sleep mode if unused for approximately 5 minutes to save energy.

Low Power Indicator

When flashing continuously, please charge it. Auto sleep without using for about 5 minutes



Image 9: Close-up of the DinoFire X16-DF-US presentation clicker showing the low power indicator light. The image displays a legend for the indicator light colors: blue for 'Working', red for 'Charging', and gray for 'Fully Charged', along with a visual representation of the indicator flashing when low on power.

8. Specifications

Feature	Specification
Model Number	X16-DF-US
Technology	Radio Frequency (RF)
Frequency	2.4GHz
Control Distance	Up to 100ft (30m)
Laser Light Color	Red

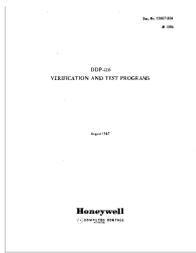
Feature	Specification
Laser Light Distance	Over 300ft (90m)
Max Laser Output	<5mW
Battery Type	160 mAh Lithium Polymer
Charging Time	Approx. 1 hour
Working Voltage	1.5V
Sleep Current	Less than 10uA
Dimensions	5.5 x 0.8 x 0.8 inches (approx.)
Item Weight	1.76 ounces
USB Version	USB 1.1, compatible with USB 2.0, USB 3.0
Compatible Operating Systems	Windows 2003/XP/Vista/7/8/10, Mac OS, Linux, Android

9. Warranty and Support

DinoFire offers a commitment to product quality. If the USB receiver is lost within one year of purchase, a free replacement may be provided. For further support or inquiries, please refer to the DinoFire official website or contact their customer service.

© 2023 DinoFire. All rights reserved.

Related Documents - X16-DF-US

	<p>DinoFire Q94/Q80 Wireless Presenter User Manual</p> <p>Comprehensive user manual for the DinoFire Q94/Q80 wireless presenter, covering setup, features, function descriptions, troubleshooting, and FCC compliance.</p>
	<p>DinoFire Wireless Game Controller Quick Start Guide - Connect & Features</p> <p>Comprehensive quick start guide for DinoFire wireless game controllers (models Q215, Q216, Q217, Q218). Learn how to connect to Nintendo Switch, Android, iOS, and Windows PC, and master features like Turbo, Vibration, Programming, and Lighting effects.</p>
	<p>Honeywell DDP-416 Verification and Test Programs Manual</p> <p>This document outlines the verification and test programs for the Honeywell DDP-416 computer system, detailing procedures for testing central processors, core memory, I/O devices, and other critical components. Developed by Honeywell's Computer Control Division, these programs were designed to ensure the operational integrity and reliability of the DDP-416 system.</p>



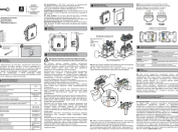
[DinoFire Q94/Q80 Wireless Presenter User Manual](#)

Comprehensive user manual for the DinoFire Q94/Q80 wireless presenter, covering setup, features, function descriptions, troubleshooting, and FCC compliance.



[Daihatsu Terios J100 Front & Rear Differential Service Manual](#)

Comprehensive service manual for the Daihatsu Terios J100, detailing front and rear differential components, in-vehicle service, removal, disassembly, inspection, assembly, installation, special service tools (SSTs), and tightening torque specifications.



[Lexman DF-1720/1721/1722/1723/1724/1725 Category 5e RJ45 Computer Socket Installation and Operation Manual](#)

This manual provides installation and operation instructions for Lexman Category 5e RJ45 computer sockets (models DF-1720 through DF-1725). It covers technical specifications, safety precautions, wiring diagrams (T568A/T568B), troubleshooting, and care instructions.