



Clix-7

2.4GHz Wireless Ergonomic Optical Mouse

Nano-USB Receiver • Low Power Consumption • 10m Working Range



User Guide

Introduction

Clix-7 Wireless Optical Mouse is an ergonomic and reliable wireless optical mouse. It features an 800/1200/1600 DPI optical sensor for better accuracy and a Nano USB receiver so tiny that you can plug into your laptop or computer and forget about it. The Clix-7 has a working range of up to 10 meters, which is great for home and office use. It also comes with a sleep mode function to turn itself off when it's idle for some time, simply click on any button to wake it up.

Packaging Contents

- Clix-7
- User Guide

Features

- **Auto-Sleep Function:** Automatic sleep mode turns the mouse off when you're not using it
- **10m Working Range:** Work comfortably and with ease at your desk or away
- **Precision Tracking:** The high-definition optical sensor with dual DPI which can be changed at the click of a button tracks the mouse's movements with smooth accuracy for optimal performance and productivity
- **Plug & Play:** Simply insert the wireless USB receiver into your device and you'll be up and scrolling quickly as the mouse driver will download and install automatically.
- **Nano Receiver:** The tiny receiver stays in your notebook or desktop without affecting other USB ports.
- **Ergonomic Contoured Shape:** The ring finger and little finger rest provide you extra comfort. The well-designed shape of this mouse seamlessly fits your palm.
- **2.4GHz Wireless Connection:** Using a compact nano receiver, provides the ultimate freedom and mobility for your mouse with a completely reliable wireless connection so you can always be productive
- **Compatibility:** Compatible with Windows® and Mac®

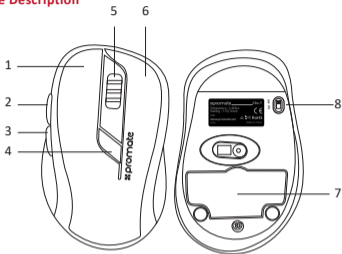
Precautions

Please read all safety instructions and warnings thoroughly before using this product. Improper use of this product may result in damage to this or attached products.

1. Do not disassemble the device or attempt to fix it.
2. Do not attempt to replace any part of this product. Battery is replaceable.
3. Do not crush, puncture or dispose of in fire.
4. Do not store or use the device in a high temperature environment, including intense sunlight or heat.
5. Avoid excessive drops, bumps, abrasions and impacts.
6. If there is any reason to believe that there is internal damage to the device, discontinue use immediately.
7. If you find that the device is too hot, is emitting an odor, or is deformed, punctured or exhibits any suspicious or abnormal behavior, discontinue use immediately and contact our customer service.

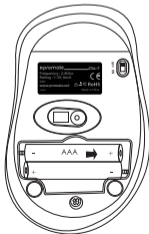
Appearance & Interface Description

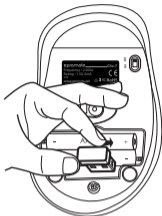
1. Left Button
2. Forward Button
3. Back Button
4. DPI Button
5. Scroll Wheel
6. Right Button
7. Battery Case
8. Power Switch



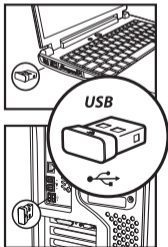
Quick Start Guide:

1. Remove the Battery case cover and insert the battery as shown in the image.



2. Remove the Nano-USB receiver

3. Insert the Nano-USB receiver into your Desktop PC or Laptop. The drivers will download and install automatically.





Correct disposal of this Product

(Waste Electrical & Electronic Equipment (WEEE))

Your product is designed and manufactured with high quality materials and components which can be recycled and reused.

This symbol means that electrical and electronic equipment, at their end-of-life should be disposed of separately from your household waste.

Please dispose of this equipment at your local community waste collection/recycling center.



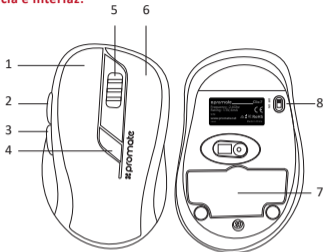
This product complies with European safety and electrical interference directives

RoHS

This product does not contain environmentally hazardous materials (lead, mercury, cadmium, hexavalent chromium and brominated flammable agents: PBB and PBDE).

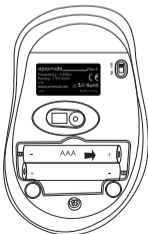
Descripción de la apariencia e interfaz:

1. Botón izquierda
2. Botón adelante
3. Botón atrás
4. Botón de puntos por pulgada
5. Rueda de desplazamiento rápido
6. Botón derecha
7. Caja de las baterías
8. Botón de Encendido

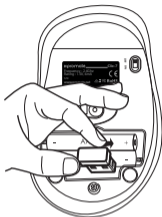


Guía de inicio rápido:

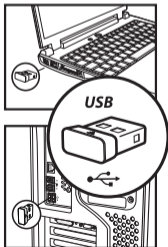
1. Retire la tapa de la caja para baterías e inserte la batería como se muestra en la imagen.



2. Retire el nonoreceptor USB

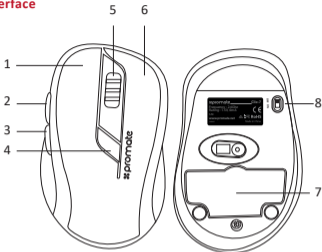


2. Inserte el nanoreceptor USB en su computadora de escritorio o laptop. Los controladores se descargarán e instalarán automáticamente



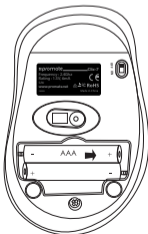
Aspect & Description Interface

1. Bouton Gauche
2. Bouton Avant
3. Bouton Arrière
4. Bouton DPI
5. Molette de Défilement
6. Bouton Droit
7. Boîtier de Batterie
8. Bouton d'alimentation

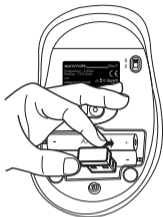


Guide de démarrage rapide :

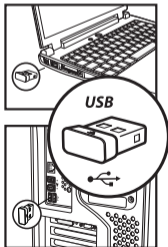
1. Enlevez le couvercle du boîtier de la batterie et insérez la pile comme indiqué sur l'image.



2. Retirez le récepteur nano USB.

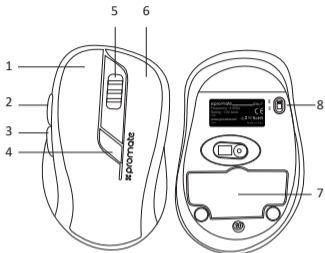


3. Insérez le récepteur nano-USB dans votre ordinateur de bureau ou votre ordinateur portable. Les pilotes seront téléchargés et installés automatiquement..

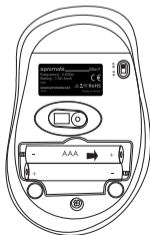


Aussehen & Schnittstellenbeschreibung:

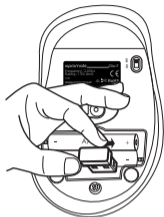
1. Linke Taste
2. Vorwärts-Taste
3. Zurück-Taste
4. DPI-Taste
5. Scrollrad
6. Rechte Taste
7. Batteriefach
8. Netzschalter

**Schnellstartanleitung:**

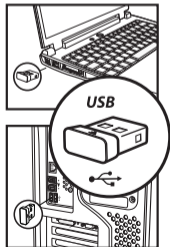
1. Entfernen Sie die Batteriefachabdeckung und legen eine Batterie ein wie auf der Abbildung gezeigt.



2. Entfernen Sie den Nano-USB-Receiver

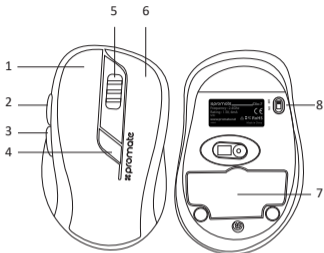


3. Stecken Sie den Nano-USB-Receiver in Ihren Desktop, PC oder Laptop. Die Treiber werden automatisch heruntergeladen und installiert.



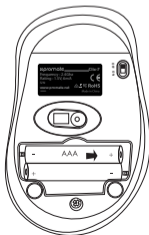
Aparência e descrição da interface:

1. Botão esquerdo
2. Botão Avançar
3. Botão Recuar
4. Botão DPI
5. Roda do Rato
6. Botão direito
7. Capa da bateria
8. Comutator Alimentare

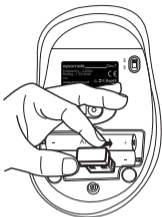


Guia de início rápido:

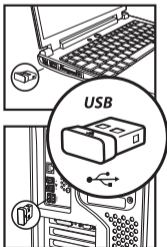
1. Remova a tampa do compartimento da pilha e insira a pilha conforme indicado na imagem..



2. Remova o receptor Nano-USB.

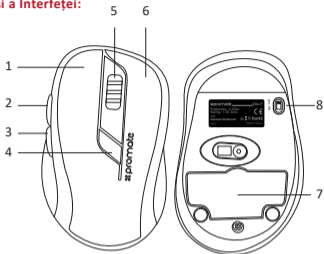


3. Insira o receptor Nano-USB no PC desktop ou laptop. Os drivers serão baixados e instalados automaticamente.



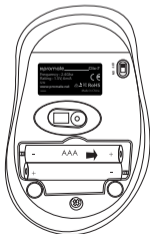
Descrierea Aspectului și a Interfeței:

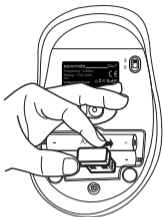
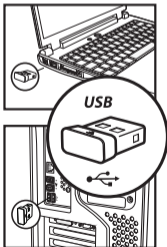
1. Tasta Stânga
2. Tasta Înainte
3. Tasta Înapoi
4. Tasta DPI
5. Rotița
6. Tasta dreapta
7. Lăcaș acumulator
8. Comutator Alimentare



Ghid pentru pornire rapida

1. Să îndepărtați capacul lăcașului pentru acumulator și să inserați acumulatorul precum arătat in imaginea.



2. Să îndepărtați Receptorul Nano-USB**3. Să inserați receptorul Nano-USB în Desktop-ul sau Laptop-ul D-tra. Drivele se vor descărca și instala automat.**



RECICLAREA ECHIPAMENTELOR ELECTRICE SI ELECTRONICE UZATE

Acest simbol prezent pe produs sau pe ambalaj semnifică faptul că produsul respectiv nu trebuie tratat ca un deșeu menajer obișnuit. Nu aruncați aparatul la gunoierul menajer la sfârșitul duratei de funcționare, ci duceți-l la un centru de colectare autorizat pentru reciclare. În acest fel veți ajuta la protejarea mediului înconjurător și veți putea împiedica eventualele consecințe negative pe care le-ar avea asupra mediului și sănătății umane.

Pentru a afla adresa celui mai apropiat centru de colectare :

Contactați autoritățile locale;

Accesați pagina de internet: www.mmediu.ro

Solicitați informații suplimentare la magazinul de unde ați achiziționat produsul



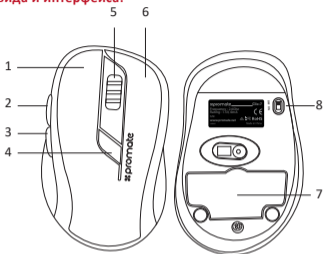
Acest aparat este conform cu standardele Europene de securitate și conformitate electromagnetică

RoHS

Acest produs nu conține materiale periculoase pentru mediul înconjurător (plumb, mercur, cadmiu, crom hexavalent și agenți inflamabili bromurați: PBB și PBDE).

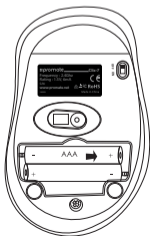
Описание внешнего вида и интерфейса:

1. Кнопка влево
2. Кнопка вперед
3. Кнопка назад
4. Кнопка DPI
5. Колесо прокрутки
6. Кнопка вправо
7. Отсек аккумулятора
8. Выключатель

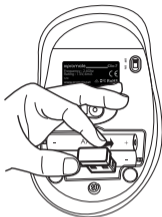


Краткое руководство:

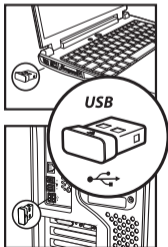
1. Снимите крышку отсека для батареи и вставьте батарею, как показано на рисунке.



2. Выньте приемник Nano-USB

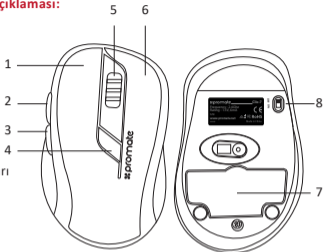


3. Вставьте приемник Nano-USB в настольный ПК или ноутбук. Драйверы загрузятся и будут установлены автоматически.

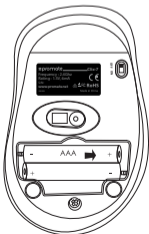


Görünüm ve Arayüz Açıklaması:

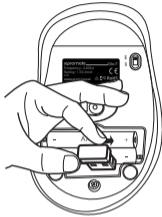
1. Sol Düğme
2. İleri Düğmesi
3. Geri Düğmesi
4. DPI Düğmesi
5. Kaydırma Tekerleği
6. Sağ Düğme
7. Pil Kılıfı
8. Güç anahtarı

**Hızlı Başlatma Rehberi:**

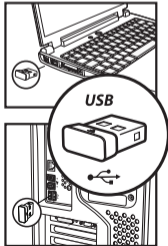
1. Pil kılıfı kapağını kaldırın ve pili resimde gösterilen şekilde yerleştirin.



2. Nano-USB alıcıyı çıkarın

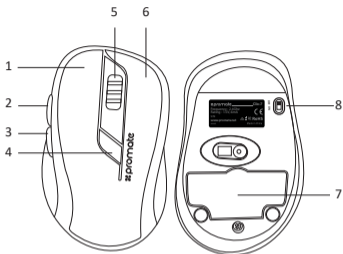


3. Nano-USB alıcıyı Masaüstü veya Dizüstü bilgisayarınıza takın. Sürücüler otomatik olarak indirilip yüklenecektir.



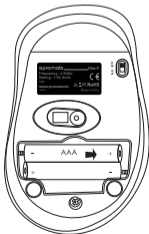
外观和接口说明:

1. 左键
2. 前进按钮
3. 后退按钮
4. DPI 按钮
5. 滚轮
6. 右键
7. 电池盒
8. 电源开关

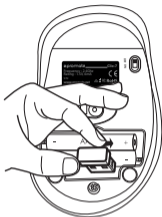


快速入门指南:

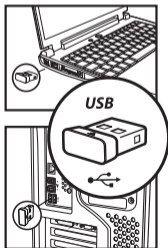
1. 如图所示，取下电池盒盖并插入电池



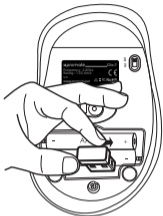
2. 卸下Nano-USB接收器



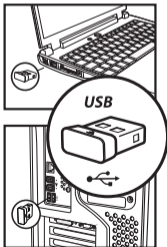
3. 将Nano-USB接收器插入台式电脑或笔记本电脑。将自动下载并安装驱动程序。



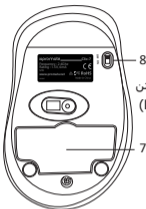
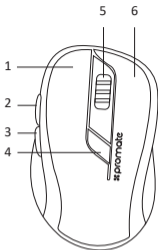
2. گیرنده نانو USB را بیرون بیاورید



3. گیرنده نانو USB را به کامپیوتر رومیزی یا لپتاپ خود وصل کنید. درایورها دانلود می‌شود و به طور خودکار نصب می‌شود.



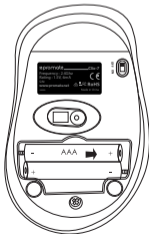
ظاهر و شرح رابط:



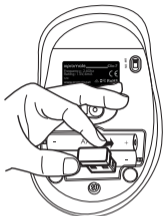
1. دکمه چپ کلیک
2. دکمه مخصوص جلو رفتن
3. دکمه مخصوص به عقب برگشتن
4. دکمه تغییر حساسیت (DPI)
5. غلتک
6. دکمه راست کلیک
7. محفظه باتری
8. سوئیچ روشن خاموش

راهنمای شروع سریع:

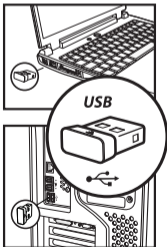
1. قاب محفظه باتری را بردارید و باتری را مانند تصویر داخل آن بگذارید.



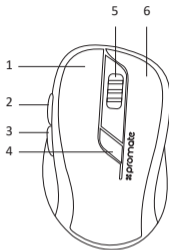
2. قم بإزالة مُستقبل Nano-USB



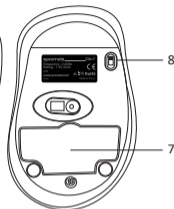
3. أدخل مُستقبل Nano-USB في جهاز الكمبيوتر المحمول أو المكتبي. سيتم تنزيل برامج التشغيل تلقائياً وتثبيتها.



وصف الشكل و الواجهة:

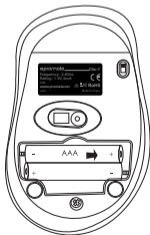


1. زر لليسار
2. زر تقديم
3. زر رجوع
4. زر DPI
5. عجلة التمرير
6. زر اليمين
7. غلبة البطارية
8. مفتاح الطاقة



إرشادات البدء السريع:

1. قم بإزالة غطاء موضع البطارية وأدخل البطارية كما هو مبين في الصورة.





www.promate.net