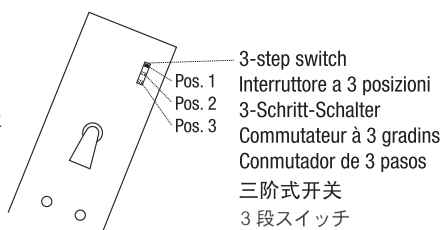


## Wireless Car Mouse

**Floor of the Car**  
**Fondo dell'auto**  
**Autoboden**  
**Sol de la voiture**  
**Suelo del coche**  
**汽车鼠底盘**  
**車体底面**



**Charger**  
**Caricabatteria**  
**Ladestation**  
**Station de recharge**  
**Estación de carga**  
**充電座**  
**充電器**



### Instructions

- 1 Connect the charger to the computer, using the USB interface.
- 2 **Charge your Car Mouse:** Place the Mouse on the Charger. While charging, all headlights and backlights will be lit. When charging is completed, the headlights will be switched off.
- 3 **Switch on your Car Mouse:** Move the 3-step switch in the floor of the car to position 3 to power the mouse. Headlights and backlights will light up. Energy Saving Mode: Choose position 2 to switch off the lights.
- 4 **Activate your Car Mouse:** plug and play
- 5 **Switch off your Car Mouse:** Change the switch in the floor of the car to position 1 and place the Mouse on the Charger for a refill.

### Istruzioni per l'uso

- 1 **Collegamento della caricabatteria** con il computer utilizzando l'interfaccia USB.
- 2 **Caricamento del car mouse:** collocare il mouse sulla caricabatteria. Nel corso del caricamento tutte le luci anteriori e posteriori sono accese. Il caricamento è ultimato quando le luci anteriori si spengono.
- 3 **Accensione del car mouse:** mettere l'interruttore in posizione 3 per alimentare il mouse. Le luci anteriori e posteriori sono accese. Posizione di risparmio energetico: posizione 2 (luci spente).
- 4 **Messa in funzione del car mouse:** plug and play
- 5 **Spegnimento del car mouse:** mettere l'interruttore in posizione 1. Collocare nuovamente il mouse sulla caricabatteria.

### Gebrauchsanweisung

- 1 **Ladestation anschliessen:** USB-Anschluss mit Computer verbinden.
- 2 **Car Mouse aufladen:** Maus auf Ladestation platzieren. Während des Ladens leuchten alle Scheinwerfer und Rücklichter. Das Laden ist beendet, wenn die Scheinwerfer vorne erlöschen.
- 3 **Car Mouse einschalten:** 3-Schritt-Schalter auf Position 3 stellen, Maus ist funktionsbereit. Scheinwerfer vorne und Rücklichter leuchten. Akku sparend: Position 2 (Lichter aus).
- 4 **Car Mouse in Betrieb nehmen:** plug and play
- 5 **Car Mouse ausschalten:** 3-Schritt-Schalter auf Position 1 stellen. Maus wieder auf Ladestation platzieren.

### Instructions d'utilisation

- 1 **Connecter la station de recharge:** relier la connexion USB à l'ordinateur.
- 2 **Charger la souris voiture:** poser la souris sur la station de recharge. Tous les phares avant et arrière s'allument pendant le chargement. Le chargement est terminé lorsque les phares avant s'éteignent.
- 3 **Mettre en marche la souris voiture:** mettre le commutateur à 3 gradins en position 3, la souris est prête à fonctionner. Les phares avant et arrière s'allument. Mode d'économie d'énergie: position 2 (phares éteints).
- 4 **Mettre en service la souris voiture:** plug and play
- 5 **Mettre en marche la souris voiture:** mettre le commutateur à 3 gradins en position 1. Poser la souris à nouveau sur la station de recharge.

### Instrucciones de uso

- 1 Conecte la estación de carga al ordenador, empleando el interface USB.
- 2 **Cargue su ratón-coche:** coloque el ratón en la estación de carga. Durante la carga se encienden los faros y las luces traseras. Cuando terminó la carga, se apagan los faros.
- 3 **Conexión de su ratón-coche:** Lleve el conmutador de 3 pasos a la posición 3, estando el ratón ahora listo para funcionar. Están encendidos los faros y las luces traseras. Modo de ahorro energético: elegir la posición 2 (lucos apagadas).
- 4 **Activar su ratón-coche:** plug and play
- 5 **Desconectar el ratón-coche:** Llevar el conmutador de 3 pasos a la posición 1. Volver a colocar el ratón-coche en la estación de carga.

## 操作指南

- 1 把充电座和电脑的USB接口相连
- 2 汽车鼠充电: 把鼠标放在充电座上, 当充电时所有前灯和尾灯自动点亮。当充电完成时, 前灯会自动熄灭。
- 3 开启汽车鼠电源: 把汽车鼠底盘的三阶式开关拨到位置3, 鼠标电源打开, 前灯和尾灯会点亮。  
节能模式: 把汽车鼠底盘的三阶式开关拨到位置2, 前灯和尾灯关闭。(鼠标电源仍处于开启状态, 鼠标仍可正常工作。)
- 4 鼠标对码: 即插即用
- 5 关闭汽车鼠: 把汽车鼠底盘的三阶式开关拨到位置1, 鼠标电源关闭, 可以把鼠标放在充电座上进行充电。

### 取扱い方法

- 1 **充電器の接続:** USB インターフェイスを介してコンピュータに接続します。
- 2 **カーマウスの充電:** マウスを充電器にセットします。充電中は全てのヘッドライトとリアランプが点灯します。充電が終わるとヘッドライトのスイッチが切れます。
- 3 **カーマウスのスイッチを入れる:** 車体底面の3段スイッチを3の位置にスライドします。ヘッドライトとリアランプが点灯します。省エネモード: 2の位置にしてライトを消します。
- 4 **カーマウスをの作動準備:** プラグイン
- 5 **カーマウスのスイッチを切る:** 車体底面のスイッチを1の位置にして、マウスを充電器にセットすると再充電されます。

### FCC NOTE:

The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.

### FCC NOTE:

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 receiving antenna.  
 —Increase the separation between the equipment and receiver.  
 —Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.  
 —Consult the dealer or an experienced radio/TV technician for help.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum 20 cm between the radiator and your body. This transmitter must not be collocated or operating in conjunction with any other antenna or transmitter unless authorized to do so by the FCC.

Changes or modifications not expressly approved by the party responsible for compliance. □ could void the user's authority to operate the equipment. □ □

150\*339mm

正面

背面