


# Replace brake handle Xiaomi Mi electric scooter

A complete guide to replace your brake handle on Xiaomi Mi electric scooter

 Difficulté Facile

 Durée 10 minute(s)

 Catégories Électronique

 Coût 16 EUR (€)

## Sommaire

Introduction

Étape 1 - Release brake cable

Étape 2 - Release bolts

Étape 3 - Remove sensor

Commentaires

## Introduction

Here is the guide

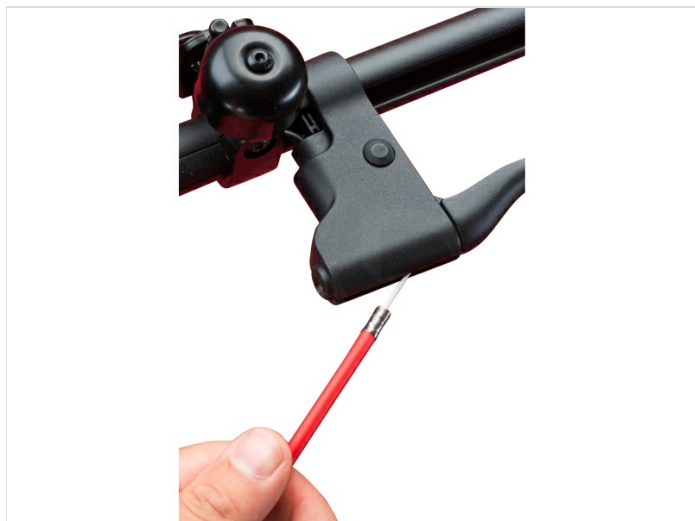
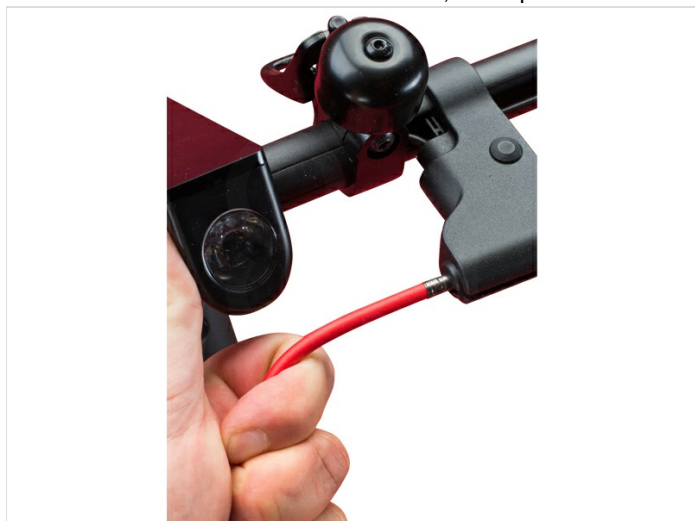
### Matériaux

### Outils

---

## Étape 1 - Release brake cable

Begin by releasing the brake cable from the lever. Pull the red brake outer tube away from the lever to reveal the metal ferrule, then pull the cable away from the front of the scooter allowing it to pass through the channel in the front of the lever. Once free you can depress the lever to reveal the round metal head of the cable, lift it up to release it from the handle.



---

## Étape 2 - Release bolts

Release the lever clamp from the bars by removing the 5mm hex bolt underneath.



## Étape 3 - Remove sensor

Unscrew the two small cross-head screws under the lever and carefully release the sensor door from the bottom.

Rotate the sensor housing 90° to release it from the channel on the front of the handlebar. Pop the small two-legged triangular sensor-cover off, lift the sensor out and remove the housing.

