

# Honda civic 2016 Keyless Remote Battery Replacement

This guide show how to replace the Lithium battery inside Honda Civic 2016 Keyless Remote.

Written By: Anan Venasakulchai



This document was generated on 2021-01-14 02:09:27 PM (MST).

#### **INTRODUCTION**

Honda Civic 2016 uses Keyless Remote to start the engine in addition to a normal lock/ unlock mechanism. Without battery, the car cannot be started. This guide show how to replace the Lithium battery inside Honda Civic 2016 Keyless Remote.



## **TOOLS:**

• Coin (optional) (1)



## **PARTS:**

• CR2032 Lithium Battery (1)

#### Step 1 — Let's get started





- Make sure to have replacement battery ready. You will need 1 pc of CR 2032 Lithium battery.
- Remove the metal key by sliding the switch on the back of the remote and pulling the key out.

## Step 2 — Cracking it open







- After removing the key, you will see 2 plastic bars. This is a place where you can split the remote open.
  - The manufacturer recommeded using a coin but any hard tool or even the key itself will work as well.
  - The manufacturer recommended using a cloth covering your coin/ tool to prevent it from denting the plastic bars.

#### Step 3 — Removing the battery

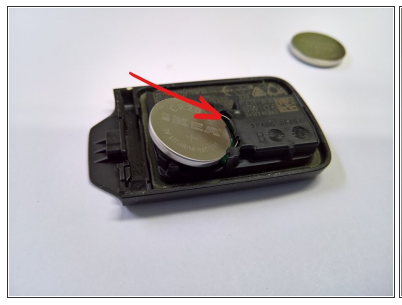






- Now you can gently pry it open
- Removing the old battery from the left side.
  - Remember that the + side of the battery is facing up.

#### Step 4 — Inserting a new battery





- Inserting a new CR 2032 battery from the right side first and then press the battery down. It should make a good 'click' sound
  - Again, make sure the + side of the battery is facing upward.

To reassemble your device, follow these instructions in reverse order.