

For help or assistance please contact  
technical support at: **1-844-KEYS-USA.**

At **SOLIDKEYSUSA.com**, you can find  
a variety of award winning products, like  
Universal Car Keys, Universal Car Remotes,  
OE keys and remotes.



Ford  
Specialty  
Key

Universal  
Car Key

Universal  
Car  
Remote  
Original

Universal  
Car  
Remote  
Classic

Replacement  
Shells

**SOLID**  
KEYS USA™

**Instructions for all  
GM**

**SOLIDKEYSUSA.**

A division of iKeyless Una división de iKeyless



**Patent Pending**

Designed and assembled in the USA  
828 East Market Street Louisville, KY 40206  
© 2017 SOLIDKEYSUSA

## GM UNIVERSAL REMOTE KEY PAIRING INSTRUCTIONS.

The **GM** Universal Remote Head Key (**GMURK**) is a replacement key for **GM** vehicles with keys that use **FCC ID OHT01060512**. Ensure the key blade is cut and successfully operating the vehicle ignition and door lock cylinder before beginning the procedure.

### IF AN EXISTING, WORKING KEY IS PRESENT:

1. Insert an existing, programmed key into the vehicle ignition and turn to the **ON** position (all the way forward without cranking). After five seconds, turn the key to the **OFF** position and remove the key from the ignition.
2. Within 5 seconds, insert the **GMURK** into the vehicle ignition and turn to the **ON** position (all the way forward without cranking). After five seconds, turn the key to the **OFF** position and remove the key from the ignition.
3. Test key for functionality. The key should now start the vehicle and control remote functions such as lock, unlock and panic.

### IF NO WORKING KEY IS PRESENT:

**NOTE:** A battery booster or jump pack is recommended during this procedure in order to maintain vehicle voltage and ensure successful programming.

1. Insert the **GMURK** into the vehicle ignition and turn to the **ON** position (all the way forward without cranking).

Observe the security light in the vehicle either flashing or constantly illuminated, indicating the presence of an unprogrammed key. After 10 minutes, this light will turn **OFF**.

2. Immediately after the security light turns **OFF**, turn the ignition to the **OFF** position, and then back to the **ON** position (all the way forward without cranking). Observe the security light in the vehicle either flashing or constantly illuminated indicating the presence of an unprogrammed key. After 10 minutes, this light will turn **OFF**.
3. Repeat **Step #2**.
4. Turn the ignition to the **OFF** position, then back to the **ON** position. The security light should no longer be illuminated or flashing, indicating a successful programming.
5. Test key for functionality. The key should now start the vehicle and control remote functions such as lock, unlock and panic.