

MITSUBISHI

Adding Keyless Remote Keys Procedure



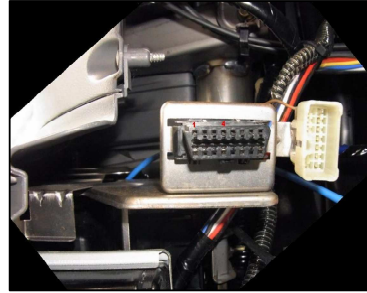
Toppo **BJ** ***S***
(GF-H42A)

Description	Page No.
Adding Keyless Remote Keys Procedure	1

Adding Keyless Remote Keys Procedure



You can have up to four (4) Keyless Entry Remotes programmed.

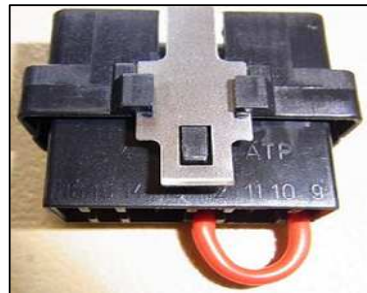


The OBD-II Diagnostics Connector is located under the Right hand side of the Driver's Dashboard.

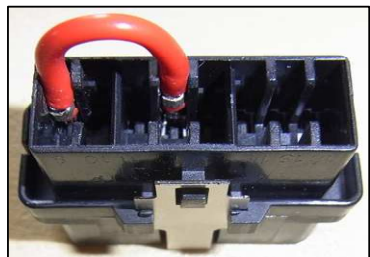
Although you can just put a jumper across Pin# 1 and #4 of the OBD-II Diagnostics Connector, it is much better to build a Test Adapter to do the job.

Marutsu Co. has them for sale.

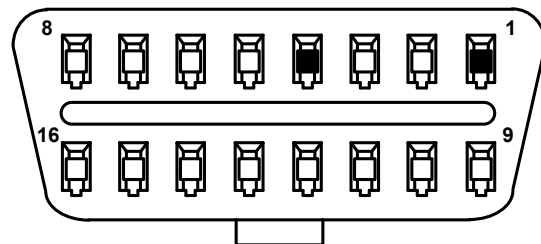
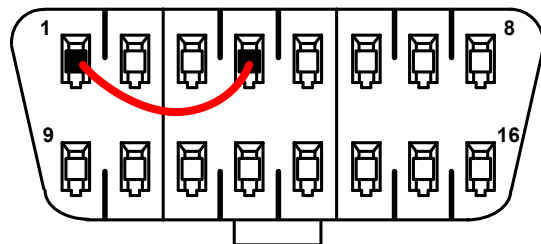
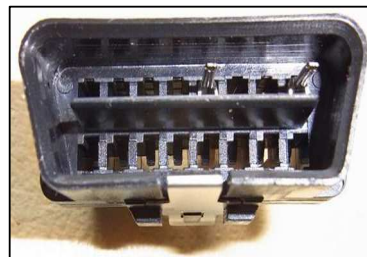
Refer to the following URL;
<http://www.marutsu.co.jp/pc/i/236749/>



Wire Side



Pin Side



The OBD-II Diagnostics Connector has 16 Pins (Female) possible of which 8 Pins used.

The Test Adapter (Male) needs a jumper between Pins #1 and #4 as shown above.

Step-1

Close all Five (5) Doors. Ensure that none of them are ajar at all, since that will make the test non-operable.

Step-2

Insert Key into Ignition Cylinder but leave it in the OFF Position.



Step-3

Place the Short between Pins #1 and #4 or plug the Test Adapter into the OBD-II Diagnostics Connector.

Step-4



Press the Hazards Switch at least Six (6) times in rapid sequence within 10 seconds, until you hear the Doors Lock and Unlock.

Step-5



You have a total of 20 Seconds to complete this step.

Once you verify that the doors have Locked and Unlocked, press either the "Lock" or "Unlock" button on the Keyless Entry Remote, TWICE, within 10 Seconds.

Note: It doesn't matter which one you press either "Lock" or "Unlock".

And you can press the "Lock" or "Unlock" more than twice and it will not affect the programming.

Repeat for the 2nd, 3rd and 4th Keys.

Step-6

Remove the Short between Pins #1 and #4 or Unplug the Test Adapter from the OBD-II Diagnostics Connector .

Step-7

By either opening any door or removing the Key from the Ignition Cylinder, will terminate the Keyless Entry Remote Programming Mode.

