

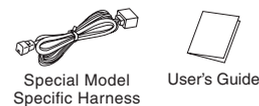
# USER'S GUIDE

# 3-DRIVE

THROTTLE CONTROLLER

Thank you for purchasing PIVOT "3-DRIVE Special Model Specific Harness". Please read these instructions carefully before installing or using this device. Please do not lose this user's guide, as you will held liable for the cost of reissuing it.

**Please check the contents of the package.**



**CAUTION** Improper use or disregard of these warnings may result in the injury or death of people.

- When carrying out work on the car make sure to turn off the engine, put into Park or Neutral and apply the emergency brake.
- Make sure to position and fasten all units and cables in such a way as to not cause any interference with driving.
- This product is designed for use with 3-DRIVE. Do not use with another company's product or try to modify the unit in any way; doing so poses danger and may cause malfunction and/or damage to your automobile.
- Improper use may lead to "stoppage of engine", "sudden lurches forward" and other dangers; make sure to thoroughly read and understand the User's Guide before using this device.

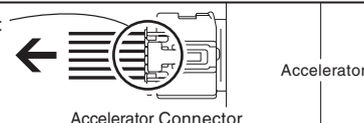
**NOTE** Improper use or disregard of these warnings may cause injury to persons, damage the product and / or other things.

- PIVOT Corporation accepts no responsibility, in any manner whatsoever, for damage and/or trouble to your vehicle or product, nor for any accidents that are the result of the misuse of this product.
- To properly install this product requires specialized knowledge. If you are unsure about anything, please consult a professional at your local dealer.
- Make sure to fasten the connector in an area that is not exposed to water.

## About Removing the Accelerator Connector

When removing the connector make sure to press down on the hook and pull strongly to remove.

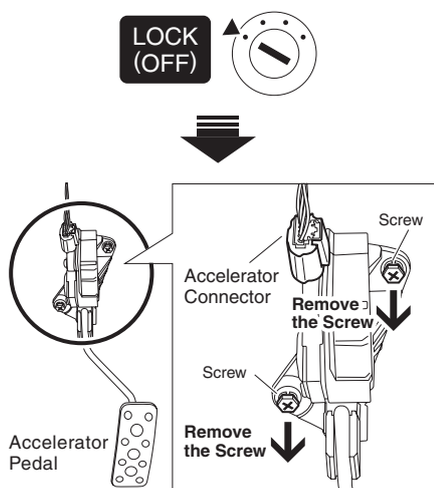
Press in on this part and pull to remove.



## BASIC INSTALLATION

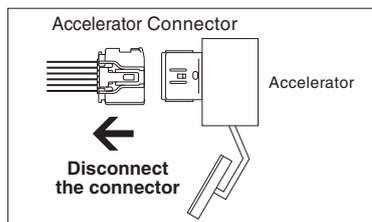
If it is possible to disconnect the coupler without removing the accelerator pedal, please carry out the installation without removing it.

- 1** Turn the key to OFF, remove the screw that holds the accelerator pedal and remove the pedal.

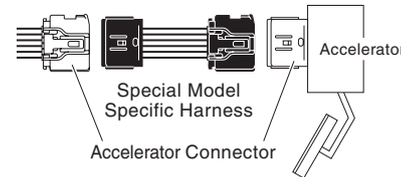


- 2** Only disconnect the accelerator connector after having waited at least ten minutes from the time that the key was turned OFF.

Depending on the type of vehicle, if the connector is disconnected before the ECU power is switched OFF the Check Lamp may go on.



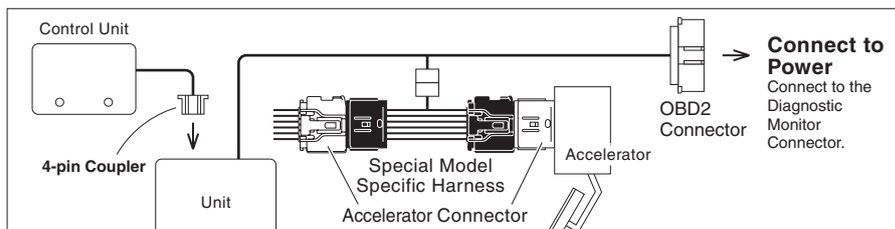
- 3** Install the specialized harness. (Make sure that the coupler has been inserted completely.)



- 4** Return the accelerator pedal to its original position and make sure it is securely fastened.

- 5** Connect all other connectors.

※ For more details see the User's Guide for the product.

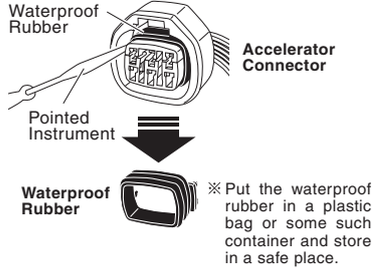


Specialized Harness  
**3A**

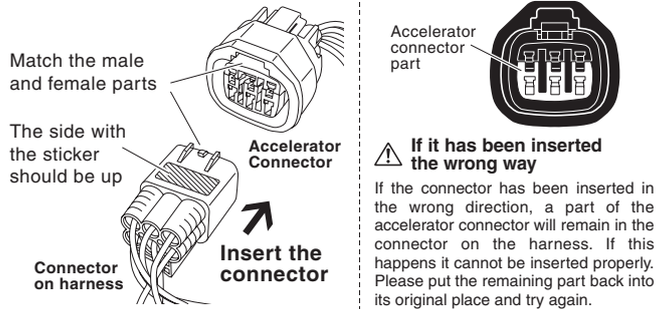
**About installation**

※When installing with TH-3A, please follow the directions as written below.

- 1** With a pointed instrument (flathead screwdriver, Tweezers) take off the waterproof rubber.



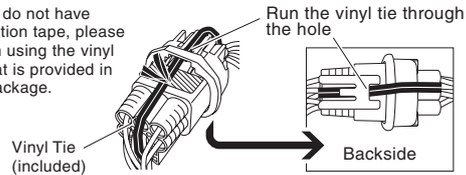
- 2** Match the protruding part of the connector with the female part and insert to as far as it goes.



- 3** To protect the connector, fasten by wrapping insulation tape around it.



- ※If you do not have insulation tape, please fasten using the vinyl tie that is provided in the package.

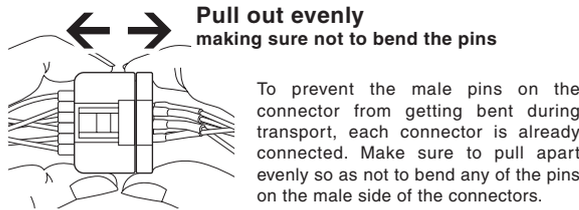


Specialized Harness  
**6A**

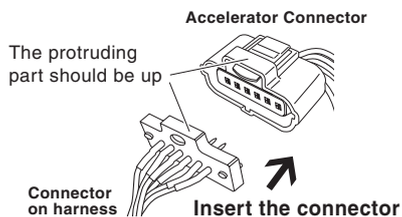
**About Insertion Direction**

※When installing with TH-6A, please follow the directions as written below.

- 1** Disconnect the male and female connectors on the specialized harness.



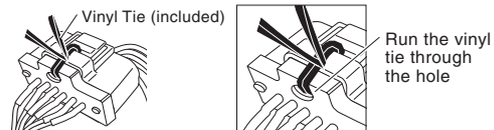
- 2** Match the protruding part of the connector with the female part and insert to as far as it goes.



- 3** To protect the connector, fasten by wrapping insulation tape around it.



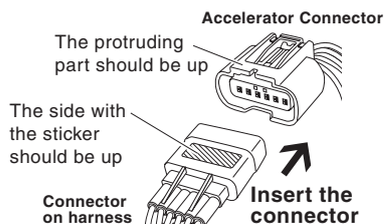
- ※If you do not have insulation tape, please fasten using the vinyl tie that is provided in the package.



Specialized Harness  
**7A**

**About Insertion Direction**

※When installing with TH-7A, please follow the directions as written below.



- ※To protect the connector, fasten by wrapping insulation tape around it.

