

# USER'S GUIDE

Thank you for purchasing this PIVOT product. Please read this manual carefully before installation and use. Please keep this manual for future reference.

“OBD2 Wiring Kit” not only makes installation simpler, it also allows the user to combine products from different companies. (Some combinations are not possible)

## Distiguishing Products

**①**

PROGAUGE  
(PT5-X excluded),  
REV COUNTER



**②**

3-drive • FLAT (THF / THF2)  
3-drive • COMPACT (THC)  
3-DRIVE 08 Model (THR)  
(3-drive • AC2, REMOTE ,α, AC, EVO,  
PRO, LIGHT excluded)



**③** Only one product listed in ③ can be installed in one car.

Other PIVOT's OBD2 Products	OBD2 Products from Other Companies
<b>Meter:</b> DUAL GAUGE RS DUAL GAUGE PRO DUAL GAUGE (DX series) GT GAUGE-60 (OBD type) MULTI GAUGE series (X80, X2, X3, etc.) COMPACT GAUGE52 GEKKO-X CYBER GAUGE (OBD type) EURO CAR GAUGE	<b>Throttle Controller:</b> 3-drive • X  <b>Monitor:</b> OB MONITOR POWER MONITOR digital monitor RACING MONITOR WATER TEMP MONITOR  <b>Others:</b> e-ACCEL ALARM

e.g.) OBD2 adapter for a radar detector etc.



## List of Possible Combinations

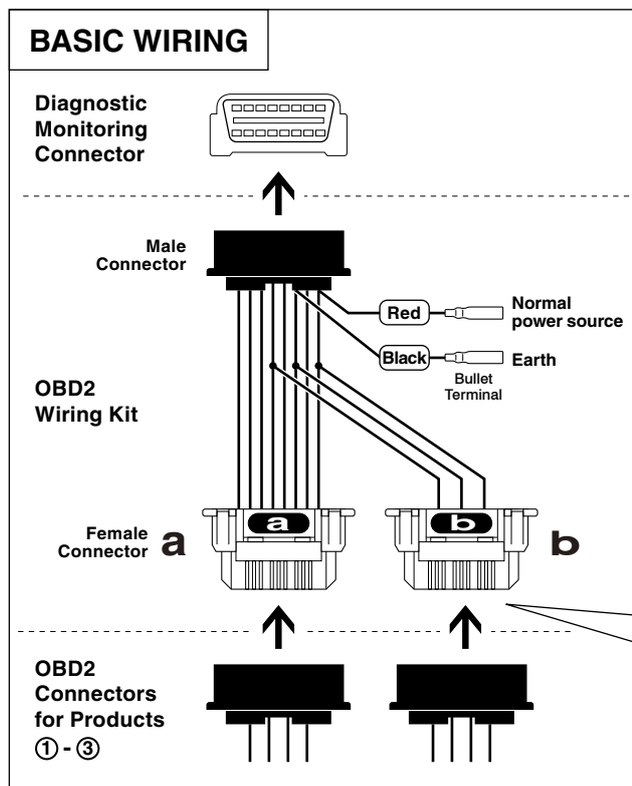
The following shows a list of the possible combinations in which OBD2 products can be used.

\*When using in combination, each product must be of the type for that model of car.

Product Combinations	Possibility with OBD2 Kit
① + ②	Yes
① + ③	Yes
② + ③	Yes
① + ② + ③	Yes (Note 1)
③ + ③	No

Note 1: ② is connected by bullet terminal.

## CONNECTING THE WIRES



When you wish to use the Diagnostic Monitoring Connector to run diagnostic tests, disconnect the OBD2 male connector and run the tests.

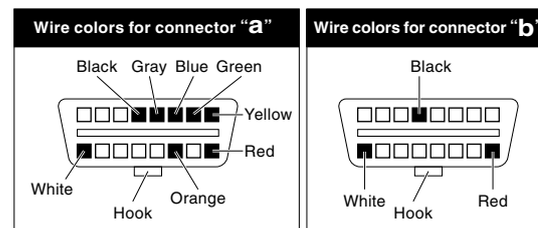
## Connection destination for each combination

There are two types of OBD2 female connectors, **a** and **b**. The connection destination depends on the combination of products.

Product Combinations	Connector a	Connector b	Red or Black Bullet Terminal
① + ②	②	①	Not used
① + ③	③	①	Not used
② + ③	③	②	Not used
① + ② + ③	③	①	②

## Connect OBD2 products from other companies

When wishing to connect OBD2 products from other companies, make sure that the terminals are in the same positions. If any of the terminal positions are empty and do not match, that product cannot be installed.



[View of connectors from terminal side] □ = Empty