USER'S MANUAL (Product Number: THA-BM)

Thank you for purchasing PIVOT "3-drive-AC" for BMW&MINI.

Please read this manual carefully and keep it for future reference.

Olf this product is given to another user, make sure to include this User's Manual.





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Throttle Controller with AUTO CRUISE Control

drive · AC

AUTO CRUISE & THROTTLE



For BMW&MINI

THA-BM

*This product is solely designed for BMW and MINI. It can not be used with other models.



After installation, make sure to carry out "Initial Settings".

After having installed this product, make sure to make settings for your car's special characteristics by carrying out the "Initial Settings" on Page 7. If the "Initial Settings" are not carried out, a Check Engine Light may go on. Also, the unit will remain in NORMAL Mode even if the Mode is switched.

Worried about Installation?

If you are worried about carrying out wiring or other installation procedures please consult your dealer.

This product can not be installed in car models which come with standard auto-cruise control.

Only use with Manufacturer's Original ECU.

Do not install this product if the ECU is not the original one or when a sub-ECU is being used.

Set to NORMAL Mode upon Removal of Product.

When uninstalling the product, make sure to return it to nor (NORMAL) Mode before carrying out any work. Reconnecting this product in a different mode may cause the Check Engine Light to come on.

Modifying this Product is Forbidden.

Under no circumstances should modifications or changes be made to this product. Doing so may cause damage not only to the product, but to the car and the operation of the car in which it is installed.

Please check the contents of the package



Main Unit

[60×22×55 (D) mm]



SET Switch



Specialized

. Harness



Lever Spacer

17, 26, 28, 32mm



Extension Cable



Double-sided Tape [25×35 mm]

Double-sided Tapes for SET Switch x2

0 Cut Connectors $\times 4$

User's Manual (This Book)



Higher Performance Response and AUTO CRUISE Control!

3-drive • AC is our newly designed throttle controller for adjusting response in all types of driving from Sports to Eco-driving; now featuring an AUTO CRUISE function.

BASIC FEATURES

SAFE & SMART

Same Color Display Using the same orange color as the model standard gauges makes for the perfect fit.

Compact All-in-One Body This compact all-in-one body makes it possible to install in out of the way places such as storage box or near the steering wheel.

Digital Control Micro-computer control means less noise and less heat

Initial Setting Method Stable balanced control is possible by running the "Initial Settings" program after having finished installation; this will help reduce troubles caused by voltage differences found in each car model.

Safety First System designed to give priority to safety even in times of trouble.

AUTO CRUISE COMFORTABLE & ECO

AUTO CRUISE AUTO CRUISE allows you to set the most suitable speed to cruise at while driving; resulting in superior fuel-efficiency. (Approx. 30 to 140 km/h)

Stable Speed Control Our exclusively designed system lessens quick changes in speed; bringing you automatic cruise control with even more comfort.

User-Friendly Switch for Smooth Operation The separate switch allows for easy one-handed operation and installs almost anywhere with double-sided tape.

Deactivating Operation Stepping on the brake while Auto-Cruise is activated will deactivate its operation and return to normal driving mode. Auto-Cruise will also be deactivated when the "Set" switch is pressed, if the brake fuse burns out, or if the speed is much lower than the set speed.

Prevent Abnormal Acceleration Our safety design uses a microcomputer to monitor two kinds of output signal and if an abnormality is sensed will return to normal driving Mode to prevent abnormal acceleration.

Example of speed difference test

59 ⁺¹ ₋₀ km/h

Example of fuel consumption test

AUTO CRUISE 60km/h

Variable Speed Driving
55-65 km/h

Variable Speed Driving
50-70 km/h

(121 cc)

9.9 km/L

(151 cc)

8.2 km/L

(183 cc)

- WAGON R (MH23S) Road grade: Upward slope of approx. 1.5 degrees
- Running distance: 1.5 km
- XVariable speed driving was obtained by accelerating up and down around the set speed.

THROTTLE CONTROL

SPORTS & ECO

SPORTS & ECO 3-drive enables both the "raising" and "lowering" of response to acceleration in electronic throttle car models, giving the driver control over acceleration response for both sports driving and Eco-driving.

12-Step Adjustment A wide variety of possible adjustments to meet you need; 7 for SPORTS and 5 for ECO.

Acceleration Monitor This shows the amount of acceleration; especially useful when trying to be careful about not over accelerating as in Eco-driving.

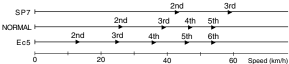
Performance Results of Each Mode (0-400 m)

· HONDA STEP WGN (RG1)



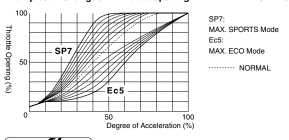
AT Gear Position Pattern · VW GOLF GTI (1KAXX)

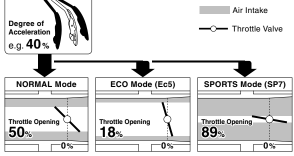
6.9 km/L



SP7: MAX. SPORTS Mode Ec5: MAX. ECO Mode Degree of acceleration: 30% In models with CVT or in which changes in speed bring less shock, the noticeable differences may be less.

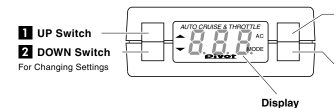
Examples of Changes in Throttle Opening · SUZUKI SWIFT(ZC31S)





- **These figures were obtained through a driving test and may be different from results on actual road conditions.
- %In some car models with a Valvematic engine, control is carried out by the exhaust valve rather than the throttle valve.

Part Names



3 AC Switch

For AUTO CRUISE Mode Settings For Deactivating AUTO CRUISE



4. MODE Switch

Illumination : Orange (for BMW&MINI)

For Switching Modes For Deactivating AUTO CRUISE

5 SET Switch

For Setting/ Deactivating AUTO CRUISE

Display Items

Display Items

Display	Details	
5P1~5P7	SPORTS Mode (higher number = higher response)	
Ec 1 ~ Ec 5	ECO Mode (higher number = lower response)	
nor	NORMAL (Normal Performance)	
$R \square \square$	Degree of Acceleration	
on.	AUTO CRUISE Mode: ON	
o F F	AUTO CRUISE Mode: OFF	
Rcc	AUTO CRUISE in Operation	
ЬЯс	Reverse (when in SPORTS Mode only)	

Display for Settings

Display	Details
cRr	Initial Settings Mode
	Position when accelerator is not pressed down.
$H \square \square$	Position when accelerator is fully pressed down.
5 E Ł	Settings Completed
PL5	Speed Pulse Setting Mode
- -	Speed Pulse Number
<u>L</u> - []	Adjust AUTO CRUISE Level

A WARNING

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

- •When making initial settings make sure to stop the engine and place in Parking or Neutral. It is dangerous to carry out these settings while the engine is running.
- Do not work in areas where there is excessive exhaust. Due to vehicle exhaust emission poisoning or fire may result in a damage to humans.
- ●Do not crush the cable. Please be careful that the cable does not get crushed by the seat rail or car door steel plate, nor cut by any sharp steel plate as this may cause a poor connection or an electric short leading to fire or other danger.
- •While driving DO NOT operate switches or pay prolonged attention to the display; it is extremely dangerous.
- •Make sure that all wiring and fastening down of the product does not interfere with driving nor be done in such a way as to cause poor connections.

A CAUTION

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 what-soever, for damage and/or trouble to your vehicle or product, nor for any accidents that are the result of the misuse of this product.
- Please confirm that the type of vehicle you wish to install into is listed in the "list of Specialized Harnesses by Car Model for 3-drive -AC (for BMW&MINI)".
- •When installing this product, we recommend that if technical knowledge becomes necessary please consult a qualified mechanic.
- ●If the device is improperly installed or settings have been improperly made a Check Engine Light may go on
- Do not use electrotap.
- Wiring should be carried out using the attached "cut connector" or by soldering, make sure to securely insulate all wiring parts with insulation tape, and confirm that no wires are sticking out.
- Please wipe with a soft dry cloth (a lens cloth).
- Please do not use alcohol or benzine.

This may cause damage to the painted surface or cracks in the plastic.

Do not, in any manner, process, take apart, or make changes to this product.

Connecting The Wires

Jsing

Features

Connecting

Installing The Product

Speed Pulse 2

How to Operate

Trouble-

Basic Wiring When installing make sure to use the Specialized Harness (included). R | Reverse Signal Pink Switch (3m) Earth Black 2P Connector (3m) Orange | Car Speed Signal (1.5m)Brake Power (IGN) ※ (1.5m) Gray Brake Switch Signal Main Unit 6P Connector (0.5m)(0.5m) %Please make sure to connect **ECU** Accelerator Engine the Red wire to the brake Computer, etc., switch, to cause AUTO CRUISE Specialized Harness to be deactivated when there is Brake on Brake trouble with the car fuses. car side Switch : Use Cut Connector (included) Accelerator Connector



When connecting to the car side wires, do not only use "electrotap" as this may result in a poor electrical connection. Please use the supplied "cut connectors" or solder the wires together and make sure to use insulation tape to securely insulate the wire connection.

Remove the battery cables from the minus terminals before carrying out the wiring.

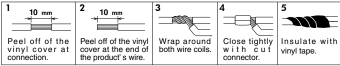
[How to use the Voltage Detector]

Please make sure to test voltage at all wiring positions.

*Make sure that the key is in the OFF position at all times except when using the voltage tester.



[Reference] How to use the Connectors

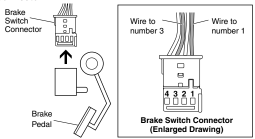


When crimping, please use crimpers or use pliers to bend and then solder together.

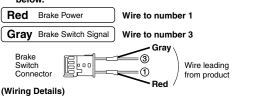
Brake Switch (Brake Power and Brake Switch Signal)

Please make sure to connect the red cable to the brake switch, to cause AUTO CRUISE to be deactivated when there is trouble with the car fuses.

- After having completed the wiring confirm that the brake lamp is working properly.
- 1 Key switch OFF (remove the key).
- 2 Remove the under panel and disconnect the Brake Switch connector.



3 Using the supplied "cut connectors" connect as directed below.



Wire to number 1: With key inserted 12V; with key removed 0V
Wire to number 3: With key inserted and brake pedal depressed 12V;
Without brake pedal depressed 0V

4 Return the Brake Connector to its original position.

Car Speed Signal / Earth

**The wiring position may differ depending on model of car. Please carry out procedures as outlined below.

Orange Car Speed Signal

Do not wire the speed signal to the CAN-BUS adaptor.

Wiring the speed signal to the CAN-BUS adaptor will result in a lack of signal capacity which in turn will adversely affect other devices; make sure to wire as directed.

Black Earth (with earth terminal)

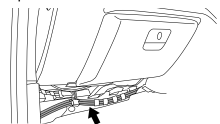
Fasten to a screw of a metal part which is earthed.



**Painted screws and screws connected to plastic parts are not earthed; make sure to connect only to a place which is earthed.

BMW 1 Series / 3 Series / X1

- 1 Key switch OFF (remove the key).
- 2 Connect the Orange wire to the speed signal using the following procedure.
 - Remove the under panel from beneath the glove compartment.

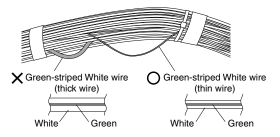


Green

Car Speed Signal / Earth (Continuation of the previous page)

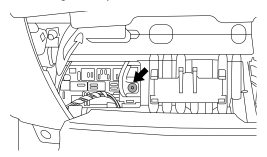
②From the bunch of wires, find the two Green-striped White wires.

% For X1, there is only one Green-striped White wire.



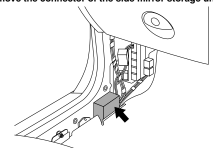
- 3 Connect to the thin wire using the supplied "cut connectors"
- thin wire : Diameter of wire 1.2 mm × thick wire : Diameter of wire 2.4 mm
- 3 Connect the Black wire to Earth.

Fasten the earth terminal to the torque screw (T27) at the back of the glove compartment.

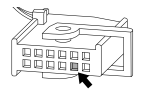


MINI R50 Series

- 1 Key switch OFF (remove the key).
- 2 Remove the side trim from the passenger's seat side.
- 3 Connect the Orange wire to the speed signal using the following procedure.
 - ①Remove the connector of the side mirror storage unit.

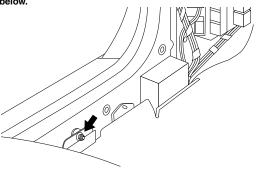


②Connect to the position as shown below.



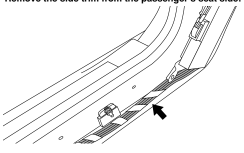
4 Connect the Black wire to Earth.

Fasten the earth terminal to the earth nut as shown below.



MINI R56 Series

- 1 Key switch OFF (remove the key).
- 2 Remove the side trim from the passenger's seat side.



3 Connect the Orange wire to the speed signal using the following procedure.

1) From the bunch of wires, find the Yellow two Green-striped Yellow wires.



②Use a tester to check the voltage of the wires.

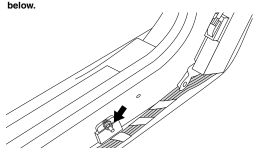
(How to Test) 1. Key switch OFF

2. Set the tester to Voltage (V).

Wire 1	0 V or 12 V	Wire to connect to the Orange wire
Wire 2	5 V	Wire not to be connected

- 3 According to the testing results connect to Wire 1 (0V or 12V).
- 4 Connect the Black wire to Earth.

Fasten the earth terminal to the earth nut as shown below



Reverse Signal

By wiring to reverse, it is possible when in SPORTS Mode to automatically switch to NORMAL Mode when the gear is put into R (Reverse). Also, during this time it will become impossible to set to AUTO CRUISE.

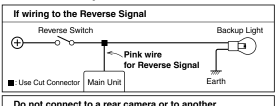
*When put into reverse, the degree of acceleration is small and quick acceleration will not occur; it is not necessary to wire for reverse. *This does not operate when in ECO Mode or NORMAL Mode.

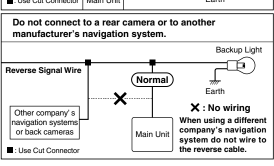
Gear Position Pink

When in R (Reverse): 12V, other positions: 0V

With Key switched to ON (engine not operating) put (How to Test) gear into reverse.

(How to Wire) Cut the black tube of the wire tip and connect referring the diagrams below.





(Check Wiring)

If in SPORTS Mode, when the reverse signal is input the display will read "bAc" and the unit will switch to NORMAL

Do not wire for reverse to the CAN-BUS adaptor for your car navigation system.

Due to a lack in signal capacity by wiring the reverse signal to the CAN-BUS adaptor of a navigation system (other than standard one) the system may not be able to supply route guidance and there may be effects on other devices. Please either do not wire to the reverse signal or wire to another place.

If Reverse Signal is of Pulse Type

If you have wired to reverse and it does not work properly, it is because the reverse signal is of 12V pulse type. If this is the case please purchase our Reverse Adaptor (¥1,500).

(With a tester it is possible to check the reverse wiring to see if it is 12V, but it is not possible to check if it is of pulse type.)

Specialized Harness

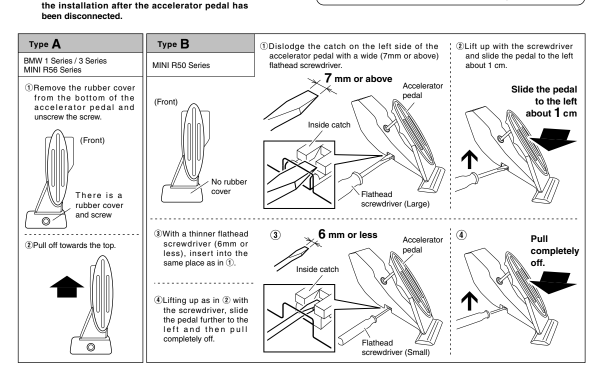
6P Connector

Connect to the 6-pin connector on the spe-

connected properly, make sure to only carry out

cialized harness. Main Unit Remove the accelerator pedal. Specialized *To ensure that the specialized harness is Harness

Main Unit Extension Cable Specialized Harness

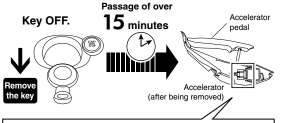


Specialized Harness (Continuation of the previous page)

2 After the key was turned OFF for at least 15 minutes, pull off the accelerator connector by pressing on the hooks on the sides of the connector (female side).

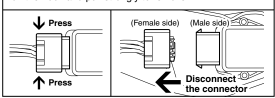
Depending on the type of vehicle, if the connector is disconnected before 15 minutes from the time that the key was turned OFF the Check Engine Light may go on.

(If the Check Engine Light comes on: ⇒Refer to "How to Turn Off the Check Engine Light" of Page 16.)



How to Disconnect the connector

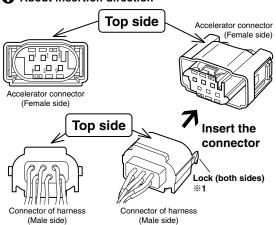
When removing the connector make sure to press down on the hook and pull strongly to remove.



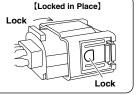
3 Insert the male side of the Specialized Harness into the female side of the accelerator connector.

The connectors must both be going in the correct direction with the top side up; see below for details.

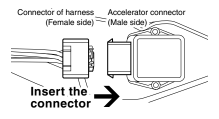
About insertion direction



*1 Insert completely until you hear a click noise so that both sides are fully locked into place and can not come apart.

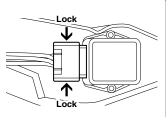


4 Insert the female side of the Specialized Harness into the male side of the accelerator connector.



Insert the connector as far as it can go and make sure both sides are locked into place.

If the direction is not correct the connector can not be fully inserted and will not lock.



- 5 Return the accelerator pedal and connect the 6-pin connector from the Specialized Harness to the 6-pin connector on the product.
 - If the cable in not long enough to install to the center console, use the extension cable included with the product.

SET Switch



Connect to the 2-pin connector leading from the unit.



Miring for when you wish not use AUTO CRUISE

Red IGN (12V with Key ON) (OK for other than brake)

Black Earth

Gray Orange Do not connect to anywhere



Installing The Product

Please be sure to bundle away all wires with tape, etc...

While in use if wires become free they may interfere with driving and cause accidents. Also, wires which are smashed or crushed may result in a short and can be extremely dangerous.

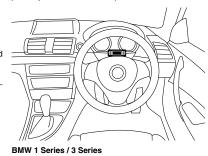
Installing The Main Unit

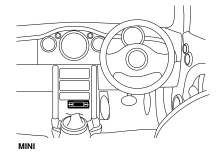
Install the Main Unit to a position which is easy to see.





(Example of Installation)



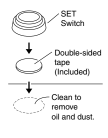


Installing The SET Switch

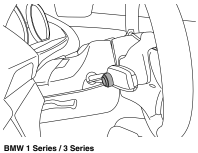
Install the SET switch to a position which is easy to operate.

●For Direct Installation (BMW, MINI R50 Series)

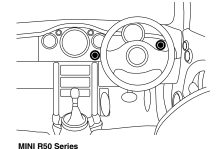
(How to Install)



(Example of Installation)



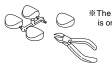
(Other Installation Examples)



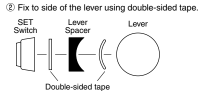
●When Using the Specialized Lever Spacer (For MINI R56 Series)

(How to Install)

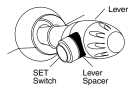
① Cut off the 17mm spacer.



*The size of spacer is on flat side



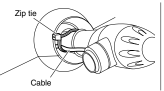
(Example of the Spacer Installation)



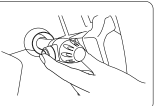
About fastening wires down

Fasten down the cable from the switch using the Zip tie included with the product. And cut excess Zip tie.

*When pulling the cable into the column cover, be careful not to crush or smash it.



*When pressing in on the switch, use your thumb to keep the lever from moving and press in on the switch.





Initial Settings (Degree of Acceleration Setting) Make sure to carry out these settings.

When installing for the first time



Initial **Settings** When installing into a different car



- This operation sets the car's accelerator characteristics into the controller unit.
- If the "Initial Settings" are not carried out, the unit will remain in NORMAL Mode even if the Mode is switched.
- If this settings have been improperly made a Check Engine Light may go on.

Before making the "Initial Settings"



1. Make settings only after having completed all wiring (connector installation).

2. Make settings with the key in the ON (engine not running) position and the gear in P (Parking) or N (Neutral).

[Making the Settings]

Operational Procedure Main Unit Display Area





Engine not running

nor.ornor (nor Display)



If nor does not appear, press the MODE switch until nor appears.

Press the UP switch for 10 seconds or longer to change the display to "0".



Press until '0" appears د 🖁 ر 🎖 Blink **(**

5

Count down from 5 to 0 after the "cAr" blink.

When "0" appears release the UP switch.





Release

(e.g.)^{※1} Voltage Display (e.g., L1.5)

Pedal is not pressed down. (Release the accelerator to 0%)



(e.g.)^{※1}

Voltage Display (e.g., L1.5)

Press the UP switch.





Set to

(SEt Display)

Pedal is completely pressed down.



(e.g.)**1

X Y S

Voltage Display (e.g., H4.5)

Operational Procedure

With the accelerator at 100%, press the UP switch.





Once the display

changes to 100 release the accelerator.

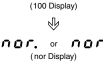
Set to 100%

Main Unit Display Area

5 E E ₩

n o ror (nor will be displayed for 1 second)





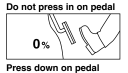
9 Setting Completed

If the device is re-installed into a different vehicle, make sure to carry out these settings again.

After having finished settings and the battery or wires have been disconnected it is not necessary to carry out "Initial Settings".

Check the Settings

%If the display is incorrect start again from step 2 above.



(nor Display)

100%

nor.

nor

*Depending on characteristics of the accelerator or on how the accelerator is stepped on the display may read "A95"



If after the "Err" is shown the display returns to as shown in 4 ("L1.5" or so on), it means that the degree of acceleration settings have not been confirmed properly. Re-do the settings from step 4

Speed Pulse Settings

Using

eatures

Connecting The Wires

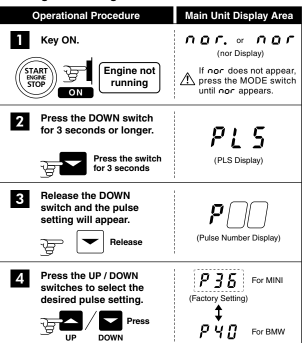
Installing The Product

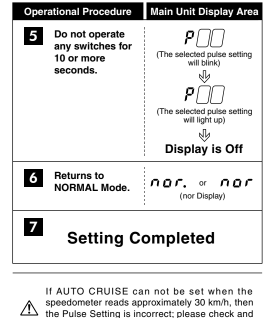
| A Initial | Setting

ow to Sp

Trouble-

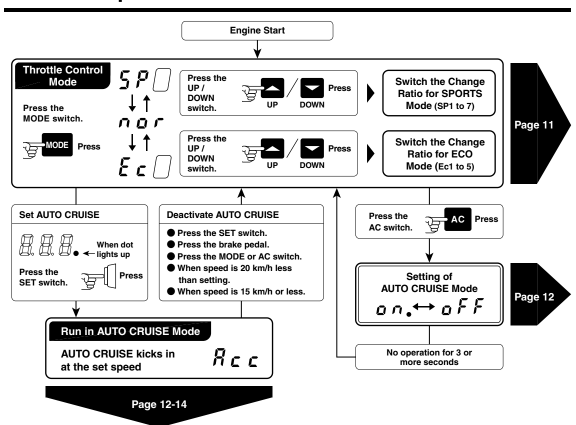
[Making the Settings]





change.

Basic Operation



Before Using

Owitching Heaponse Levels

Switch the Mode

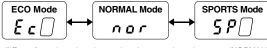
Switch between three modes: SPORTS Mode (Higher Response), ECO Mode (Lower Response), and NORMAL Mode (Standard Performance).





The Mode will change with each pressing of the MODE switch.





% For safety, when changing modes always go through $\textit{\textbf{n}} \ \textit{\textbf{p}} \ \textit{\textbf{r}}$ (NORMAL) one time.

About the Relay sound

When switching to $\bigcap \mathcal{Q} \cap$ for safety reasons the relay will go into operation and you will hear a clicking sound.

Adjust the Change Ratio for each Mode

Switch the change ratios within SPORTS Mode (SP) and ECO Mode (Ec).

When making adjustments to the change ratios, begin at the lowest setting and slowly make changes while continually checking acceleration.

is displayed, the ratio will change with each pressing of the UP / DOWN switch.



5 P is displayed, the ratio will change with each pressing of the UP / DOWN switch.



Switching the Change Ratio for ECO Mode

Ec5 ↔ Ec4 ↔ Ec3 ··· Ec1

Greatest Change Ratio (-50%)

(-40%)

(-30%)

Smallest Change Ratio (-10%) Switching the Change Ratio for SPORTS Mode

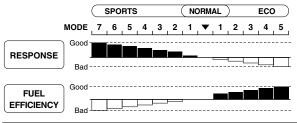
5P 1 ↔ 5P 2 ↔ 5P 3 ··· 5P 7

Smallest Change Ratio (+10%) (+20%) (+30%) Greatest Change Ratio (+70%)



All settings are saved even after the engine has been turned off. However, if the engine is turned off in 2 seconds or less after the last setting operation was carried out, the settings will not be saved.

[Reference 1] Examples of changes in fuel consumption and response depending on change ratios



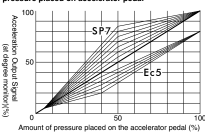
※In ECO Mode, because response is less than the standard fuel efficiency can be improved. However, if rapid acceleration is purposefully carried out fuel efficiency will be reduced.

**The changes in response will be greater as the vehicle's power is greater.

[Reference 2] Basic Control Features

The changes throughout each Mode will be controlled smoothly without perceptible steps.

Acceleration output signal based on amount of pressure placed on accelerator pedal

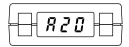


Degree of Acceleration Monitor

Displays the amount of pressure placed on the accelerator pedal. (output signal) [15 - 100%, 5% unit]

Degree of Acceleration Monitor shows the rate of acceleration output to the ECU where 0 represents the pedal not being pressed in and 100 equals when the pedal is fully pressed down.

- **When in ECO Mode, even if the accelerator is stepped on a full 100% the output signal will only be 80%.
- **Depending on characteristics of the accelerator or on how the accelerator is stepped on the display may read up to 95%. (when in SPORTS Mode and NORMAL Mode only)



Degree of Acceleration (output) 20%



While in AUTO CRUISE (no degree display)

USE 1 Check acceleration during ECO driving

To ensure reduced fuel consumption during acceleration the degree of acceleration should be between 15% and 25%. To further improve results use ECO Mode when wishing to save fuel.

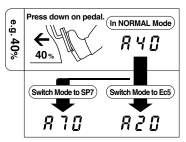


USE 3 Check control status

With the key in the ON position and under NORMAL Mode press in the pedal until it reaches 40% (A40), if the Mode is changed to SP7 the display should read 70% (A70) and if placed in Ec5 the display should change to 20% (A20).

[⇒Refer to "Basic Control Features" of Page 11.]

 \frak{MThe} actual display may differ slightly.



USE 2 Check acceleration during regular driving

Please use to check the degree of acceleration for any type of driving, not just ECO Mode.

Operating the AUTO CRUISE

After setting to AUTO CRUISE, you can drive automatically at the set speed even without pressing down on the accelerator pedal.

- AUTO CRUISE is nothing more than an aid to assist drivers. Please make sure to follow all speed limits and practice safe driving.
- AUTO CRUISE can be dangerous if activated in the following conditions; do not use under these conditions.
 - ① On slippery Roads (snow and ice) ② In traffic jams

3 Around sudden curves and/or slopes

2

- \triangle
 - OUpon climbing a sudden slope, it is not possible to accelerate beyond the capability of the engine. Moreover, when going down a sudden decline the engine can not force deceleration other than from the engine brake; please use the brake when necessary.
 - To avoid an increase in engine revolutions, do not put the gear in N (Neutral) or any other gear other than D (Drive) while in AUTO CRUISE.

[Settable Speed] Approximately 30 to 140 km/h

Due to differences in some standard meters, the setting will fall in the range of between 35 and 145 km/h.

3



Mode Setting

Use the SET switch to turn AUTO CRUISE to ON or OFF. **All settings are saved even after the engine has been turned off.



Press the AC switch and make AUTO CRUISE Mode settings.





Settings will be completed if no operation is done for 3 or more seconds.

Returns to the Mode display.

[Confirming the Setting]
When displaying Mode
or degree of acceleration



AUTO CRUISE Possible

The lowest dot lamp is on.



AUTO CRUISE Impossible

The lowest dot lamp is off.



If you wish not to use AUTO CRUISE, please turn the AUTO CRUISE Mode to OFF.

By pressing the SET switch at the desired speed, AUTO CRUISE will start when that speed is attained.

Before Using

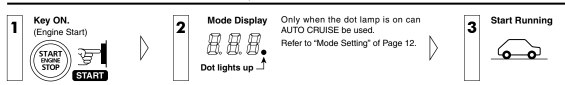
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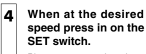
Connecting The Wires

Installing The Product

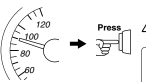
Initial Settings

Speed Pulse Settings





Please try to set when there is as little change in speed as possible.

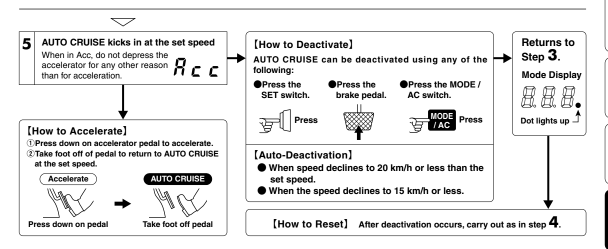


When setting make sure not to quickly depress the accelerator.

• When setting during a sudden hill climb the car will run more stably after decelerating a little.

About the Relay sound (clicking noise)

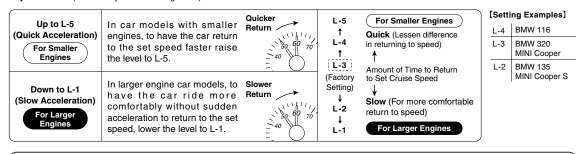
If you set under NORMAL Mode $n \circ r$, you will hear a noise from the relay working. If this bothers you, please set while in $5 \circ r$ for $r \in r$.



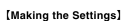
Adjust Level

Depending on the size of your car's engine the amount of time it takes to return to the set cruising speed after a hill climb or other such condition will differ. By adjusting the level it is possible to change the amount of time for returning to the set cruising speed to be faster or slower to match your car's performance and desired ride.

Level adjustments may differ depending on car model or driving conditions; please use the following as a simple guideline and adjust to fit your needs. (The factory default setting is L-3)



Operating switches or checking the display while driving may cause accidents; please use with the



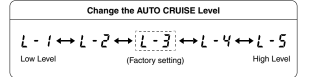
utmost consideration for safety.

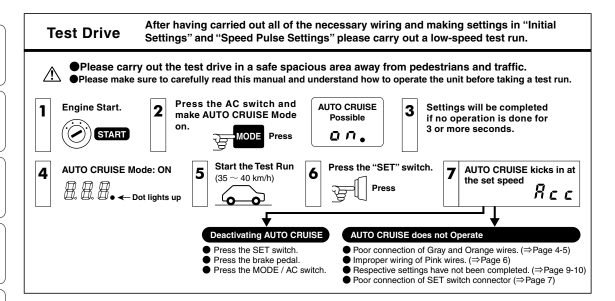
2



Pressing the switch will display the current level and by pressing UP / DOWN you can switch levels.







Connecting The Wires

Concerning Basic Operations and Car Problems

Troubleshooting

Trouble	Possible Causes	Possible Solutions
The key switch is set to ON but the display of the Main Unit will not light up.	Brake fuse is burned out. The Red and Black wires may have been improperly wired or there is a poor connection. Poor connection of Specialized Harness and 6P Connector.	Please reconfirm whether wiring and connections are correct or not.
A Check Engine Light has gone on.	The accelerator connector or Specialized Harness was disconnected with the key switch in the ON position or within 15 minutes after having turned the key to OFF.	Connect to Accelerator Connector(⇒Page 6-7 of this Manual) , and turn off the Check Engine Light (⇒Page 16).
	The "Initial Settings" have not been properly carried out.	Make the "Initial Settings" (⇒Page 9 of this Manual), and turn off the Check Engine Light (⇒Page 16).
	The car reverse signal is set to pulse.	Please check Page 6 of this Manual.
While making "Initial Settings" an "Err" appears in the display.	The "Initial Settings" have not been properly carried out.	Make the settings by following the directions under procedure "Initial Settings" found on Page 9 of this Manual.

Concerning the Throttle Controller

Trouble	Possible Causes	Possible Solutions
Even if the Mode is changed, the changes cannot be felt.	The "Initial Settings" have not been properly carried out.	Make the settings by following the directions under procedure3 "Initial Settings" found on Page 9 of this Manual.
The Mode and/or the setting of change ratios can not be saved.	The key was has been turned OFF immediately after having finished the setting of change ratios or changing the Mode.	After having made settings of change ratios or changing the Mode, wait for at least two seconds before turning the key OFF.
While in SPORTS Mode, when put into reverse the display	The Pink wire may have been improperly wired or there is a poor connection.	Please reconfirm whether wiring and connections are correct or not.
does not show "bAc". B - X b R c	The unit is connected to the reverse wire of a navigation system from another company.	Follow the instructions for wiring to reverse found in this Manual (⇒Page 6).
	The backup lights have been changed to LED lamps.	Replace the backup lights with the car maker's original lights. Do not carry out wiring for Reverse Gear.

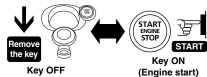
Concerning AUTO CRUISE

Trouble	Possible Causes	Possible Causes
AUTO CRUISE does not Operate.	The Gray and Orange wires may have been improperly wired or there is a poor connection.	Please reconfirm whether wiring and connections are correct or not.
	Poor connection of 2P Connector .	
/ IILL	The Pink wire may have been improperly wired.	
	The setting is outside the allowable range.	
	AUTO CRUISE Mode is turned OFF. (dot is off)	Please refer to Page 12 of this manual "Mode Settings" to turn the dot lamp ON.
	The "Initial Settings" have not been properly carried out.	Make the settings by following the directions under [rocedure3] "Initial Settings" found on Page 9 of this Manual.
	The brake lamp bulbs have been changed to LED lamp bulbs.	Replace with standard brake lamp bulbs.
	During quick deceleration due to slowness in the gauge it may not operate even though the specis over 30 km/h.	
After AUTO CRUISE is	Brake fuse is burned out.	Please reconfirm whether wiring and
deactivated the display goes off.	The Red and Black wires may have been improperly wired or there is a poor connection.	connections are correct or not.
	The Specialized Harness or the 6P Connector has become disconnected.	
AUTO CRUISE is automatically deactivated and the display switches to throttle controller.	The Gray and Orange wires may have been improperly wired or there is a poor connection.	Please reconfirm whether wiring and connections are correct or not.
	The Pink wire may have been improperly wired.	
$R_{cc} \rightarrow 5P2$	The "Initial Settings" have not been properly carried out.	Make the settings by following the directions under Procedure3 "Initial Settings" found on Page 9 of this Manual.
	AUTO CRUISE will be automatically deactivated if the speed declines to 20 km/h or less than the set speed or if the speed declines to 15 km/h or less.	
When climbing a hill, the speed is much slower than the set cruise speed.	The AUTO CRUISE Level has been adjusted to a lower level (lowest is L-1).	For details about adjusting see Page 13 of this manual "Adjust Level".
It feels like to return to the AUTO CRUISE speed is too quick and jumpy.	The AUTO CRUISE Level has been adjusted to a higher level (highest is L-5).	
Even at speeds above 30 km/h AUTO CRUISE does not kick in.	"Speed Pulse Settings" have not been properly carried out.	Make the settings by following the directions under procedured "Speed Pulse Settings" found on Page 10 of this Manual.

How to Turn Off the Check Engine Light

If all is carried out properly the Check Engine Light should not come on, but if for reason it does, please carry out the following to solve the problem.

- ①Under normal conditions, start and stop the engine several times.
- ②If that does not turn off the lamp, please consult your local car dealer and have them turn it off.





- **Our products have already been recognized as our Industrial Property or are in the process of receiving Industrial Property status.
- *We plan in the near future to take all possible legal measures to protect against unfair competition from look-alike products using similar designs, regulating characteristics, circuitry and circuitry layout.
- *We strictly prohibit the unlicensed use of the PIVOT trademark and the unauthorized use of PIVOT User's Manual.