



# **Cruise & Throttle for Full Control: Acceleration, Deceleration and Resume!**



























Full scale

#### 3DA

Specialized Harness is sold separately.

Size Controller: 78×22×14 (Depth) mm Unit: 50×22×70 (Depth) mm

### **AUTO CRUISE**









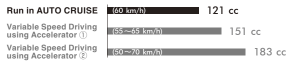


Performance Control Advancements made have improved on speed stability.

Safety Safety First Design including instant deactivation upon braking.

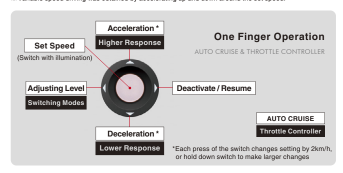
Settable Speed 30-140km/h

#### **Comparison of Fuel Consumption**



These figures were obtained through a driving test and may be different from results on actual road conditions.

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



## THROTTLE CONTROLLER

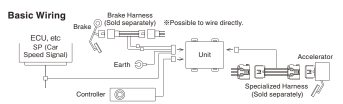


**SPORTS & ECO** Accelerator response can be adjusted to one of three modes (12steps): SPORTS (7 steps), ECO (5 steps), and Normal.

**Acceleration Monitor** Open times of the accelerator (amount of depressing) are displayed and it is convenient for the Eco-driving etc.

# Comparison of Fuel Consumption Normal 107 cc Comparison of Acceleration Time Normal 23 sec

 $\cdot$  HONDA STEP WAGON (RG1) / Running distance: 0-400 m / Degree of acceleration: 30%



The car Specialized Harness makes connection to the electronic accelerator a snap; for those already using a 3-drive Series the product can be used as is.

\*\*Before purchasing make sure to check the "List of Specialized Harness by Car Model".

\*\*Make sure to carry out "Initial Settings" before using the product. \*\*Please carefully read the "User's Manual" and carry out all operations with the utmost in safety. \*\*Make sure to use the 3-drive harness. \*\*This product is designed only for electronic throttle car models.

3-drive Lineup	Cruise & Throttle for Full Control: Acceleration, Deceleration and Resume	AC With AUTO CRUISE Control	E c Z	COMPACT Compact all-in-one body
Throttle Controller	Yes	Yes	Yes	Yes
3 Modes & 12 Steps	Yes	Yes	Yes	Yes
Auto-Cruise	Yes	Yes		
Settable Speed	30 ~ 140 km/h	30 ~ 140 km/h		
Difference From Set Speed	Same as AC	Same as a		
Acceleration / Deceleration / Resume	Yes			
Remote Switch		Yes		
Deactivation	Upon Braking or Switch Operation	Upon Braking or Switch Operation		

#### Sold separately





Specialized Harness Necessary. Brake Harness

Not necessary if wiring directly.

MT Clutch Adaptor

Deactivate Auto-Cruise from the clutch. (Only where necessary)

Speed Pulse Adapter
For prevention of speed errors in some MITSUBISHI and SUZUKI models.