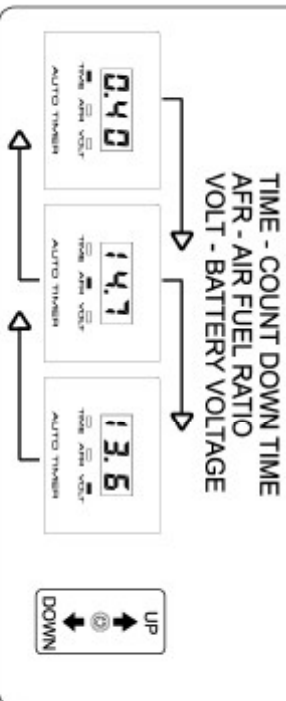


OPERATION

BOOST UP
COOL DOWN

DISPLAY

Turning ignition key ON will activate the display mode.
(Power must be turned ON)



TO TURN OFF the Auto Timer

During display mode: hold the knob to the left.



During countdown: hold the knob to the left or right.



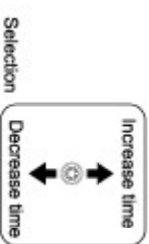
TURN ON the Auto Timer

When timer is OFF: hold the knob to the left or right to turn ON.



CHANGING THE IDLING TIME DURING COUNTDOWN

During timer countdown: tilt knob up to increase time, and down to decrease time.

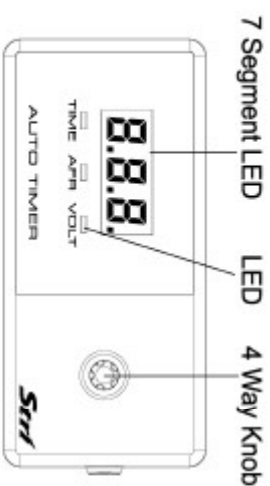


AFR

About A/R Ratio

This unit displays theoretical A/F value based on factory O2 sensor. O2 sensor voltage output a near 1V signal during Rich conditions and near 0.1V signal during lean. Please use this feature only to determine Rich or Lean. Different O2 sensor will produce different ratio readings.
*This unit is only suitable for O2 sensor outputs: 0 ~ 1.0V.

PART NAMES & FUNCTIONS



SETTING

While in DISPLAY MODE and the PARKING BRAKE is activated:
Enter Setting Mode: Hold 4Way Knob to the RIGHT.
Save & Exit Setting Mode: Hold 4Way Knob to the LEFT.



Functions that can be set:

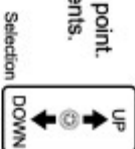
- *Countdown Time
- *Battery Voltage Warning

SETTING (MINIMUM BATTERY VOLTAGE WARNING)

1. During Voltage Display, hold the knob to the right. This will activate Voltage Warning Setting.



2. Tilt the knob up or down to select warning point. Choose between 10.1 ~ 15.0V in 0.1V increments.



3. After selection, hold the knob to the left for save and exit.



SETTING AFTER IDLING TIME (COUNTDOWN TIME)

1. During Time Display, hold the knob to the right. This will activate Countdown Time Setting.



2. To choose between MANUAL or AUTO mode setting, hold the knob to the right.



3. After selection, hold the knob to the left for save and exit.



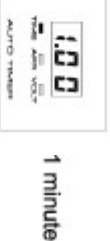
MANUAL



Range: 0 sec ~ 10 min.



50 seconds

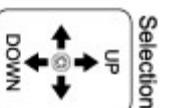


1 minute



10 minutes

AUTO



MAX. TIME VALUE

This sets the max. amount of countdown time.
Value: Minute
Chose: 1 ~ 8 Minutes

RESPONSE RATE

This sets the auto calculation response rate.
Value: H, n, L
"H" - High
"n" - Normal
"L" - Low

MIN. TIME VALUE

This sets the min. amount of countdown time.
Value: Seconds
Chose: 0 ~ 60 Seconds