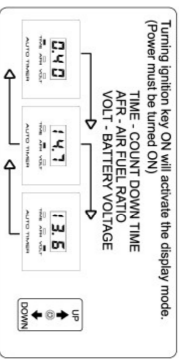
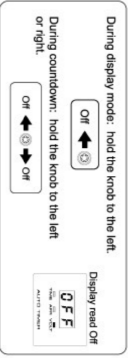
## DISPLAY



## TO TURN OFF the Auto Timer



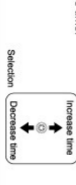
## TURN ON the Auto Timer

When timer is OFF: hold the knob to the left or right to turn ON. On ♠ ⑤ ➡ On

# CHANGING THE IDLING TIME DURING COUNTDOWN

Time Setting.

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

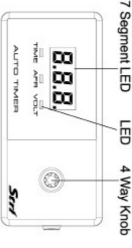


to the right.

## AFR.

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

## PART NAMES & FUNCTIONS



## SETTING

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



Functions that can be set

\*Battery Voltage Warning



Countdown Time

# SETTING (MINIMUM BATTERY VOLTAGE WARNING)

AUTO TIMER

COOL DOWN

BOOST UP

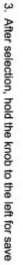


This will activate Voltage Warning Setting. During Voltage Display, hold the knob to the right



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

**+**©→5



Selection



and exit.

## SETTING AFTER IDLING TIME (COUNTDOWN TIME)

