











www.kosonorthamerica.com

# 2023









# Wideband

part

**BA004068** 

## Wideband air/fuel ratio meter

This nice backlighted wideband air/fuel ratio meter will give you precious informations on your engine. It will allow you to tune more precisely your engine. Its warning could even save your engine from bad damages! Its programmable warning will tell if your engine run too lean or too rich.



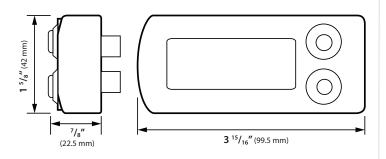
(R = Range U= Unit)

- Air/fuel ratio
  R: 10 ~ 24
- Over LEAN setting
  R: LEAN 14.8 ~ 24
- Over RICH setting
  R: RICH 14.6 ~ 10
- Effective temperature range 14 ~ 140 °F (-10 ~ 60 °C)
- Effective voltage
  DC 12 V

- Sensor included
  - Bosch oxygen sensor: 28-BOSCH
- Compatible with 2 stroke or 4 stroke engines
- "2 stroke adaptor" BG001855 is mandatory when used on a 2 stroke application
- Requires a DC 12 V battery absolutely (will not function with our AC/DC converter)!









# **DL-03A**

New

part

BB642W30 with 6ft extension wire

BB642W31 with 12ft extension wire

# Air/Fuel ratio & RPM data logger

The DL-03A is the newest addition into our lineup of meters. It features air/fuel ratio reading, RPM and data logging playback ability in real time to optimize your riding performance.

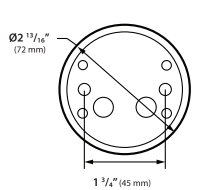
Automatically activates the heated screen to increase display reaction time in cold weather.

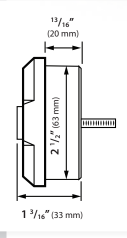
This meter is also easy to operate, compact and lightweight and can be mounted to many applications including snowmobiles, UTV's and more.





@88







- Tachometer
  R: 0 ~ 14,000 RPM
  U: 1 level = 1,000 RPM
- Air/fuel ratio R: 9.0 ~ 24.0
- Over LEAN setting R: LEAN 14.7 ~ 24
- Over RICH setting R: RICH 9.0 ~ 14.7
- Sensor type
  Bosch oxygen sensor: LSU 4.9
- Compatible with 2 stroke or 4 stroke engines
- "2 stroke adaptor" **BG001855** is optional when used on a 2 stroke application
- Requires a DC 12 V battery absolutely (will not function with our AC/DC converter)
- Records: Number of records: 50 sessions

- Recording time
  R: 99'59"99 seconds | TR: approx 3.18 Hr
- Play mode speed
  1 x play / pause | 3 x play / pause
  1/3 x play / pause | 1 x rewind / pause
- Digital volt meter
  R: DC 5 ~ 24 V
  Flashing numbers settable range
  DC 8V to DC 18V
- Heated screen
  Optimized reaction time under cold weather
- Backlight brightness
  R: 3 levels
- Indicator lights
  5 red LED warning lights
- Effective temperature R:14 ~ 140 °F (-10 ~ 60 °C)
- Effective voltage DC 12 V





# EGT-01

part

BA004065 standard EGT sensor

BA004065X

fast response EGT sensor



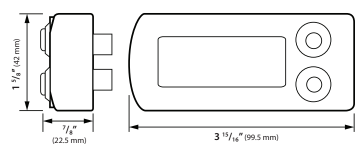
# Single exhaust gas temperature meter

This nice backlighted EGT-01 single exhaust gas temperature meter will give you precious informations on your engine. It will allow you to tune it more precisely. Its warning could even save your engine from bad damages!



(R = Range U= Unit)

- Digital EGT temperature
  R: 250 ~ 2,100 °F (100 ~ 1,200 °C)
  U: 1 °F or °C (alternative)
- Over temperature warning
  R: 392 ~ 2,100 °F (200 ~ 1,200 °C)
  U: 1 °F (°C)
- Effective temperature range 14 ~ 140 °F (-10 ~ 60 °C)
- Effective voltage
  AC/DC 12 V
- Sensor type
  EGT standard: 28-CKTYPE9
  EGT fast response: 28-CKTYPEX





## Dual exhaust gas temperature data logger

Like it's name suggest, this is an evolution of our original dual exhaust temperature meter. This new meter allows you to tune your engine more precisely and keep a record of your previous runs (up to 50). The settable warning for each cylinder gives you the opportunity to set a maximum temperature warning of up to  $2,100\,^{\circ}F$ .

The red flashing of the screen makes it very easy to see if something is going wrong with the engine. This tool could save your motor!



(R = Range U= Unit)

#### **Specifications**

- Digital EGT temperature L/R R: 250 ~ 2,100 °F (100 ~ 1,200 °C) U: 1 °F or °C (alternative)
- Over EGT temp. warning
  R: 392 ~ 1,832 °F (200 ~ 1,000 °C)
  U: 1 °F (°C)
- Max EGT temp. record
  R: 250 ~ 2,100 °F (100 ~ 1,200 °C)
  U: 1 °F (°C)
- **Volt meter** R: DC 0.8 ~ 18 V | U: DC 0.1 V
- Volt meter warning
  R: low voltage: DC 8.0 ~ 13.0 V
  R: high voltage: DC 13.0 ~ 16.0 V
- Backlight brightness
  R: 1/5(Darkest) ~ 5/5(Brightest)

- Max recorded runs: 50 runs
- Recording time
  R: 99'59"99 seconds | TR: approx 3.18 Hr
- Play mode speed
  1 x play / pause | 3 x play / pause
  1/3 x play / pause | 1 x rewind / pause
- Effective temperature range R: 14 ~ 140 °F (-10 ~ 60 °C)
- Effective voltage AC/DC 12 V
- Sensor type
  EGT standard: 28-CKTYPE9
  EGT fast response: 28-CKTYPEX



part

new

# BA006000

standard EGT sensor

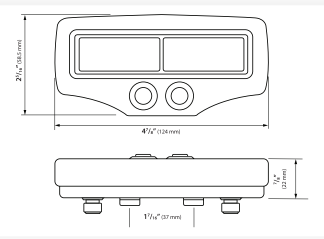
#### BA006000-X

fast response EGT sensor











# EGT-02R EVO

part

## **BA006010**

standard EGT sensor

#### BA006010-X

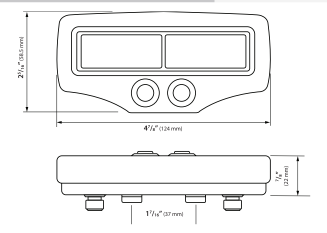
fast response EGT sensor

# Dual EGT with RPM & water temperature data logger

Like it's name suggest, this is an evolution of our original dual exhaust temperature meter. This new meter allows you to tune your engine more precisely and keep a record of your previous runs (up to 50). It also includes features such as RPM & water temperature. You will have the ability to set a warning for each setting including water temp, RPM & EGT

The red flashing of the screen makes it very easy to see if something is going wrong with the engine. This tool could save your motor!







- Digital EGT temperature L/R R: 250 ~ 2,100 °F (100 ~ 1,200 °C) U: 1 °F or °C (alternative)
- Over EGT temp. warning
  R: 392 ~ 1,832 °F (200 ~ 1,000 °C)
  U: 1 °F (°C)
- Max EGT temp. record R: 250 ~ 2,100 °F (100 ~ 1,200 °C) U: 1 °F (°C)
- Volt meter
  R: DC 0.8 ~ 18 V | U: DC 0.1 V
- Volt meter warning
  R: low voltage: DC 8.0 ~ 13.0 V
  R: high voltage: DC 13.0 ~ 16.0 V
- **RPM** R: 0 ~ 15,000 RPM
- RPM input signal number setting R: 0.5, 1, 1.5, 2, 2.5, 3~ 24
- RPM input pulse
  R: HI-ACT (positive wave pulse)
  LO-ACT (negative wave pulse)
- RPM warning / shift-light
  R: 1,000 ~ 15,000 RPM | U: 100 RPM
- Max RPM record
  R: 1,000 ~ 15,000 RPM

- Water temperature
  32 ~ 482 °F (0 ~ 250 °C)
  U:1 °F or °C (alternative)
- Water temperature warning 140 ~ 482 °F (60 ~ 250 °C)
- Max Water temperature record 140 ~ 482 °F (60 ~ 250 °C)
- Backlight brightness
  R: 1/5(Darkest) ~ 5/5(Brightest)
- Max recorded runs
  50 runs
- Recording time
  R: 99'59"99 seconds | TR: approx 3.18 Hr
- Play mode speed
  1 x play / pause | 3 x play / pause
  1/3 x play / pause | 1 x rewind / pause
- Effective temperature range R: 14 ~ 140 °F (-10 ~ 60 °C)
- Effective voltage
  AC/DC 12 V
- Sensor type
  EGT standard: 28-CKTYPE9
  EGT fast response: 28-CKTYPEX



part

# BA029001

snowmobile version

- Compatible with 2 stroke or 4 stroke engines
- "2 stroke adaptor" **BG001855** is mandatory when used on a 2 stroke application
- Requires a DC 12 V battery absolutely (will not function with our AC/DC converter)!

# Wideband a/f ratio, boost and intercooler temperature meter

This X-2 multifunction unit is a great tool for all horsepower enthusiasts that are upgrading their engine with turbo or supercharger. This unit

combines boost pressure, air/fuel ratio and a temperature function which can be installed on the cooling system or the intercooler.

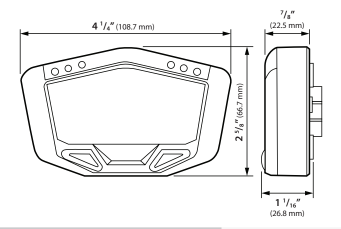
This meter is made to resist cold temperature, water and dust.



- Digital boost pressure
  R: 0 ~ 15/30 psi | U: 0.5 psi
- Peak recall
  positive R: 10 ~ 30 psi | U: 1 psi
  negative R: -1 ~ -30 psi | U: 1 psi
- Level boost pressure
  15 psi R: 0 ~ 15 psi | U: 0.5 psi
  30 psi R:0 ~ 30 psi | U: 1 psi
- **Boost pressure warning** R: 1 ~ 30 psi
- Digital air/fuel ratio R: 9 ~ 24 | U: 0.1
- Level air/fuel ratio R: 9 ~ 21 | U: 0.2
- Over LEAN setting R: 14.8 ~ 24
- Over RICH setting R: RICH 14.6 ~ 10
- Warning function
  Screen changes blue to amber

- Temperature
  R: 32 ~ 482 °F (0 ~ 250 °C)
  U: 0.1 °F or °C (alternative)
- Over temperature setting
  R: 140 ~ 482 °F (0 ~ 250 °C) | U: 1 °F (°C)
- Indicator lights

  AFR (green), High AFR (red), Low AFR (red), Pressure (red), Temperature (red)
- Effective temperature range 14 ~ 140 °F (-10 ~ 60 °C)
- Effective voltage DC 12 V
  - Sensor type Boost sensor: BF521000 Bosch oxygen sensor: 28-BOSCH Temp. sensor: BF030000







part

## **BA029000**

#### **Boost gauge**

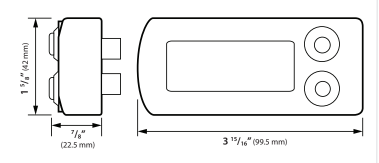
Today, many horsepower enthusiasts are upgrading their engine with turbo or supercharger. For this reason, we came up with this basic X-1 boost gauge with warning and peak functions. Made to resist cold temperature, water or dust, this meter can be adapted to any engines with turbo or supercharger.

The changeable scale from 15 to 30 psi, the warning and peak recall function makes it a great tool.



(R = Range U= Unit)

- Digital boost pressure
  R: 0 ~ 15/30 psi | U: 0.5 psi
- Peak recall
  positive R: 10 ~ 30 psi | U: 1 psi
  negative R: -1 ~ -30 psi | U: 1 psi
- Level boost pressure
  15 psi R: 0 ~ 15 psi | U: 0.5 psi
  30 psi R:0 ~ 30 psi | U: 1 psi
- Warning function
  Screen changes blue to amber
- Effective temperature range 14 ~ 140 °F (-10 ~ 60 °C)
- Effective voltage
  AC/DC 12 V
- Sensor type
  Boost sensor: BF521000





# I-Gear

part

#### **BA067B10**

thermometer/°C version / blue

#### **BA067R10**

thermometer/°C version / red

#### **BA067B12**

thermometer/°F version / blue

#### **BA067R12**

thermometer/°F version / red

#### **BA067B00**

volt meter / blue

#### **BA067R00**

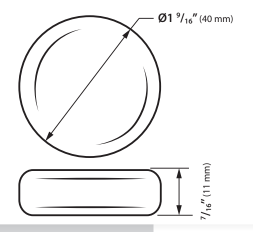
volt meter / red



# Round style thermometer, volt & clock meters

The small and compact size of the I-Gear meters make it very easy to install at almost any location on the bike. The blue or red illuminated digits make these meters very attractive and easy to read at night. Different models are available: temperature meters, and volt meter. They are equipped with a warning function to help you monitor the information.







# Thermometer

#### **Specifications**

- Thermometer
  R: 32 ~ 248 °F (0 ~ 120 °C)
  U: 1 °F or °C (alternative)
- Temperature warning
  Flashing light when > 248 °F (120 °C)
- Effective temperature range 14 ~ 140 °F (-10 ~ 60 °C)
- Power DC 12 V
- Sensor type
  Temp. sensor: BF030125 1/8 (BSP) x 28





# Volt meter

- Volt meter
  R: DC 8 ~ 18 V | U: DC 0.1 V
- Voltage warning
  Flashing light when < 11.5 V
- Effective temperature range 14 ~ 140 °F (-10 ~ 60 °C)





# Super slim style

part

#### **BA024B10**

thermometer/°C version / blue

#### **BA024R11**

thermometer/°C version / red

#### **BA024B11**

thermometer/°F version / blue

#### **BA024R10**

thermometer/°F version / red

#### **BA024B00**

volt meter / blue

#### **BA024R00**

volt meter / red

#### **BA024B50**

clock & volt meter

# Digital super slim style thermometer, volt & clock meters

Our Super Slim Style series is one of our best seller because its small and compact size makes it very easy to install at almost any location on the bike. The blue or red illuminated digits make the meter very attractive and easy to read at night. Different models are available, temperature meter, volt meter and clock/volt meter and they are all equipped with a warning function to help you monitor the information.

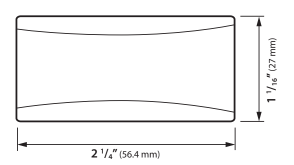


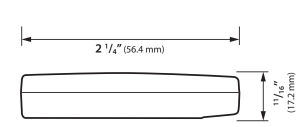
(R = Range U= Unit)

#### **Specifications**

Effective temperature range 14 ~ 140 °F (-10 ~ 60 °C)

Power DC 12V





#### Thermometer

#### **Specifications**

- Thermometer
  R: 32 ~ 248 °F (0 ~ 120 °C)
  U: 1 °F or °C (alternative)
- Temperature warning
  Flashing light when > 248 °F (120 °C)
- Sensor type
  Temp. sensor: BF030125 1/8 (BSP) x 28





## Volt meter

#### **Specifications**

- Volt meter
  R: DC 8 ~ 18 V | U: DC 0.1 V
- Voltage warning
  Flashing light when < 11.5 V





# Clock & volt meter

- Clock R: 24 H format
- Volt meter
  R: DC 6 ~ 19.9 V | U: DC 0.1 V
- Volt warning setting

  R: DC 8 ~ 18 V | U: DC 0.1 V

  Default values:

  High DC 14 V | Low: DC 11 V



# Super slim touch

part

BA068040

blue

**BA068041** 

red

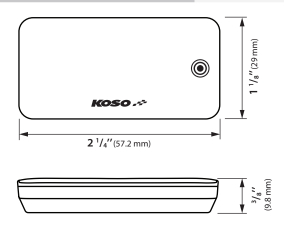
# Digital super slim touch screen, volt & temperature meter

This new small and compact size digital meter with touch screen lets you switch between volt and a temperature reading at the touch of your finger. The blue or red illuminated digits are attractive and easy to read at night.



(R = Range U= Unit)

- Volt meter
  R: DC 8 ~ 18 V
  Flashing warning light when
  < DC 8 V or > DC 13 V.
- Temperature
  R: -4 ~ 248 °F (-20 ~ 120 °C)
  U: 0.1 °F (°C) alternative
- Max temperature Record R: 32 ~ 248 °F (0 ~ 120 °C)
- Overheat temperature Warning R: 122 ~ 248 °F (50 ~ 120 °C)
- Effective temperature R:14 ~ 140 °F (-10 ~ 60 °C)





# Mini4

part

BA033000 tachometer

#### Hour meter

The Mini 4 series has been developed with the best components and latest technology. The Mini 4 meters uses an LCD screen powered by an inner CR 2032 changeable battery that allows installation on any vehicle.

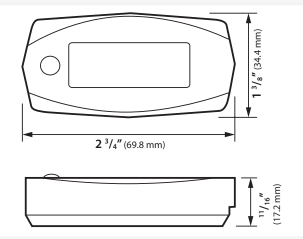
Our hour meter will allow you to track the motor running time and schedule your next engine maintenance. User-friendly and quick to install, this compact hour meter is a must to all serious riders.



(R = Range U= Unit)

- Total hour meter
  R: 0 ~ 99,999 H | U: 0.1 H
- Hour meter A/B (resettable)
  R: 0 ~ 999,9 H | U: 0.1 H
- Effective temperature range 14 ~ 140 °F (-10 ~ 60 °C)
- Backlight: 12V DC

- Meter supply voltage: DC 12 (battery)
- Power LCD CR 2032
- Battery lifetime ± 350 H





# Mini 3

part

**BA003200** 

oil pressure meter

**BA003211** 

air/fuel ratio meter

**BA003270** 

ambient air temp.

**BA003190** 

AMP & volt meter

BA003160 clock & volt meter

**BA003170** 

dual temperature meter

# Actual size

# Mini 3 oil pressure, air/fuel ratio, ambient air temperature meters

The Mini 3 series has been developed with the best components and latest technology. Compact, lightweight and easy to connect, the Mini 3 meters are a must have.

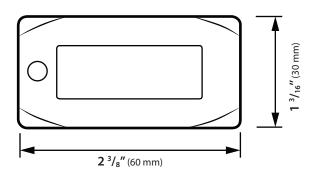


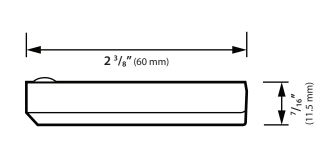
(R = Range U= Unit)

#### **Specifications**

Effective temperature range 14 ~ 140 °F (-10 ~ 60 °C)

Power DC 12V





# Oil pressure meter

The Mini 3 oil pressure meter is a must for all applications. Its reading can help you avoid major mechanical problems. If the pressure goes down, that can indicate a leak in the system or a malfunction of the engine. Also, if you ride your bike at a high RPM range, the pressure meter can help you understand if the oil lubricates the engine properly.

#### **Specifications**

- Oil pressure meter
  R: 0 ~ 100 PSI (0 ~ 7 kgf/cm³)
  U: 0.1 PSI (kgf/cm³)
- Oil pressure warning
  Flashing light when
  ≤ setting value





## Air/fuel ratio meter

Our Mini 3 air/fuel ratio meter was especially designed to help you tune your carbureted or fuel injected engine. This meter can be easily installed on any type of 4 stroke engine by installing the sensor in the exhaust system and connecting the instrument to a DC 12 V source of power.

#### **Specifications**

- Air/fuel ratio meter
- Sensor type
  Race type 0<sup>2</sup> sensor: BG000S01
- \*Compatible with 4 stroke engines only





# Ambient air temp.

The Mini 3 ambient air temperature is the perfect addition for any application. Very simple to install and affordable, this is the perfect tool to monitor the outside temperature and help you dress properly.

#### **Specifications**

Thermometer
R: -22 ~ 248 °F (-30 ~ 120 °C)
U: 0.1 °F or °C (alternative)





## AMP & volt meter

This Mini 3 AMP & volt meter will give you the vehicle voltage and amps used. This meter can be very helpful especially when there is many electrical accessories connected to the vehicle.

#### **Specifications**

- AMP meter R: 0 ~ 30 A | U: 0.1 A
- Volt meter
  R: DC 6 ~ 19.9 V | U: DC 0.1 V
- Low voltage warning
  R: DC 8 ~ 13 V | U: DC 0.1 V
- Voltage warning
  Flashing light when < 11.5
  or > 15.5 V





# Clock & volt meter

This compact and lightweight Mini 3 clock & volt meter features a clock and also the vehicle voltage. This meter can be very helpful especially when there is many electrical accessories connected to the vehicle

#### **Specifications**

- Clock R: 24 H format
- Volt meter
  R: DC 6 ~ 19.9 V | U: DC 0.1 V
- Low voltage warning
  R: DC 8 ~ 13 V | U: DC 0.1 V
- Voltage warning
  Flashing light when < 11.5 V
  or > 15.5 V



# Dual temperature meter

This compact and lightweight Mini 3 dual temperature meter features two temperatures output. This meter can give you precious information such as coolant and oil temperature. temperature and help you dress properly.

- Thermometer A/B
  R: 32 ~ 248 °F (0 ~ 120 °C)
  U: 0.1 °F or °C (alternative)
- Temperature warning Flashing light when > 248 °F (120 °C)
- Sensor type
  Temperature sensor:
  BF030125 1/8(BSP) x 28





# Proton

part

BA074200

thermometer

BA074000 RPM & hour meter

**BA074300** 

volt meter



#### Meters

Designed to function on virtually any motorsport vehicle as it operates with a CR2032 replaceable battery. This light weight compact gauge features a large LCD display for easy reading and a removable face plate with all necessary hardware providing a simple and clean install.

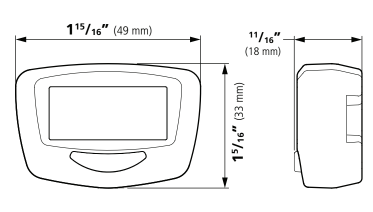


(R = Range U= Unit)

## **Specifications**

Effective temperature range 14 ~ 140 °F (-10 ~ 60 °C)

Power DC 12V





#### Thermometer

The Proton water temperature meter will provide you with a precise reading of your engines coolant temperature. Supplied with a 1/8 BSP sensor, this meter will provide you with accurate temperature readings and help avoid overheating.

#### **Specifications**

- Thermometer
  R: 32 ~ 248 °F (0 ~ 120 °C)
  U: 1 °F or °C (alternative)
- Temperature warning
  Flashing light when > 248 °F (120 °C)
- Sensor type
  Temp. sensor: BF030125 1/8 (BSP) x 28





#### RPM & hour meter

The Proton RPM & hour meter will allow you to visualise the revolutions of your motor while the hour meter will keep track of the amount of time your engine has ran.

#### **Specifications**

- Digital tachometer
  R: 0 ~ 20, 000 RPM | U: 100 RPM
- Max RPM Record R: 0 ~ 20, 000 RPM
- RPM input pulse R: 0.5/1/1.5/2

- Total engine hour meter
  R: 0 ~ 999.9 / 1,000 ~ 99,999 H
- Hour meter A/B R: 0 ~ 999.9 H | U: 0.1 H





# Volt meter

The Proton volt meter will allow you to visualise the vital signs of your motor vehicles battery saving you from potential troubles.

#### **Specifications**

- Volt meter
  R: DC 1 ~ 70 V | U: DC 0.1 V
- Max volt Record





**Proton** thermometer with temperature adaptor

BA074200-14

14 mm adaptor

**BA074200-16** 16 mm adaptor

**BA074200-18** 18 mm adaptor

**BA074200-26** 26 mm adaptor

**BA074200-22** 22 mm adaptor



# MX-1

part

## AX1070G0



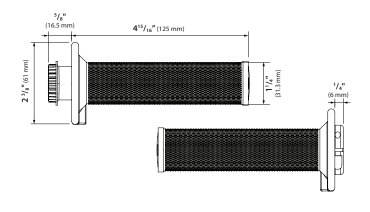


# Snowmobile / dirt bike heated grips

Designed specifically for dirt & snow bikes. The aggressive lock on diamond pattern grip made of high quality materials will be sure to keep your hands glued to the grips all while keeping them warm and comfortable at the same time.



- Power: require DC 14 V, 35 W of power/pair and draws 2.5 A/pair at maximum level
- Includes 2 clamp-on grips
- 5 level external controller for temperature adjustment
- Low battery cut off protection
- Internal memory that allows grips to power on at previous heat level
- Removable end caps







# Apollo

part

#### AX073010

L: 7/8" - R: 7/8" handlebar

#### AX073210

L: 7/8" — R: 7/8" handlebar with heated thumb



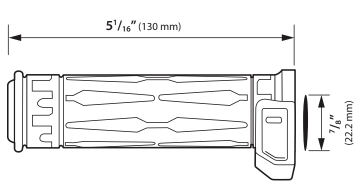
Heated grips universal fit (ATV & snowmobile)



- 130 mm size
- Integrated temperature level thumb switch
- Universal fitment for all ATV and snowmobile models
- 5 temperature levels to choose from indicated by multi-color LED
- Low battery cut off protection
- Internal memory that allows grips to power on at previous heat level







# Multi Adjustment

part

#### **AM10710F**

Fits L: 7/8" R: 7/8" handlebar

#### **AM10711F**

Fits L: 7/8" R: 7/8" handlebar with heated thumb

#### **Specifications**

- Multi adjustment controller allows you to adjust the temperature to desired comfort level
- "Short circuit protection" and "low battery cut off protection"
- Rubber material that is resistant to outdoor conditions and high temperatures
- Internal memory that allows the grips to stay at last warmth level
- Thin and flexible silicone wires make them easy to install

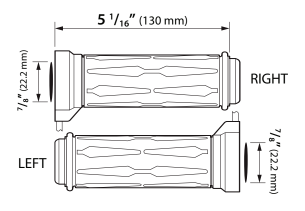




## Heated grips (for thumb throttle)

Available in an assortment of sizes, twist or thumb throttle. These Multi Adjustment heated grips will keep your hands warm even in the harshest cold weather conditions. The external controller featuring a simple dial and an LED lite background allows you to simply choose your level of temperature even at night time. The Multi Adjustment heated grips also feature a "low voltage cut off protection", this system will automatically detect the voltage of your machine and automatically shut off the heated grips if the voltage happens to fall under 12V.







# 5 Level

## Heated grips (for thumb throttle)

Also available in an assortment of sizes for motorcycles as well as ATV's and snowmobiles, these 5 level heated grips feature an external controller with 5 levels of heat to choose from. The controller features simply one button to rotate through temperature levels and 5 LED lights to indicate which level of temperature is in use.

The 5 level heated grips also feature a "low voltage cut off protection", this system will automatically detect the voltage of your machine and automatically shut off the heated grips if the voltage happens to fall under 12V.



oart

#### **AM10710G**

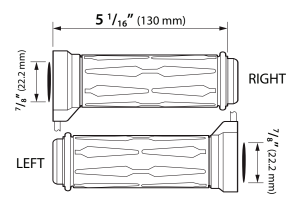
Fits 7/8" + 7/8" handlebar

#### **AM10712G**

Fits 7/8" + 7/8" handlebar - heated thumb

- 5 level temperature controller allows you to adjust the temperature to desired comfort level
- "Short circuit protection" and "low battery cut off protection"
- Rubber material that is resistant to outdoor conditions and elevated temperatures
- Internal memory that allows the grips to stay at last warmth level
- Thin and flexible silicone wires make them easy to install







part

# AX120000

Universal fit

#### **Specifications**

- Easy plug and play USB power source (5V)
- Single heating level requires 10W minimum
- Universal fit to be clipped on any handlebar sizes
- Rubber material that is resistant to outdoor conditions and high temperatures
- Thin and flexible silicone wires make them easy to install

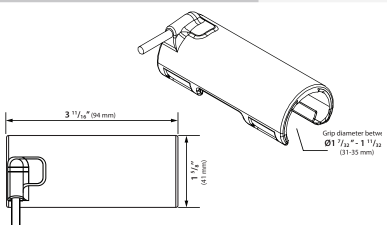
## Heated Clip-On (for USB power source)

These new heated devices are for the user that does not want to commit to changing their grips but still wants to maintain the comfort of heated grips. The fitment is intended to fit all sorts of handlebar sizes. They can be installed and removed in a matter of seconds and kept in any sports bag when not in use. The power source is a simple connection to your USB port (5V).











# Heated Clip-On with Lo Hi switch (for 12V power source)

These new heated devices are for the user that does not want to commit to changing their grips but still want to maintain the comfort of heated grips. The fitment is intended to fit all sorts of handlebar sizes. They can be installed and removed in a mater of seconds and kept in any sport bag when not in use. The power source requires a 12V connection. There is 5 levels of heat offered to suit your preference.



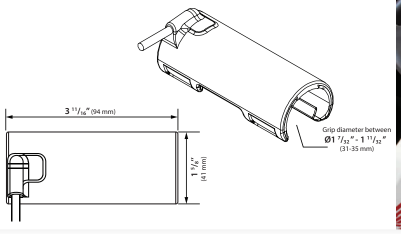
#### part

#### **AX1200M0**

Universal fit

- 12V power source requires 10W minimum
- lo and hi level inline switch
- Universal fit to be clipped on any handlebar sizes
- Rubber material that is resistant to outdoor conditions and high temperatures
- Thin and flexible silicone wires make them easy to install







## **End cap**

part

AM102B000K (1.)

Short end cap

AM106B000K (2.) Long end cap These end caps are designed to fit on all of our Koso heated grips.
\*Sold individually.

These end caps fit deeper into the handlebar offering a more secure cap. Will fit with any Koso heated grips. \*Sold individually.





# Heated grip glue

part

AM00000 (3.)

This glue is designed to substain cold weather and offer a firm & secure fitment for your grips.



# Heated grip controller

part

AF003K00 (4.)

Direct replacement for your Koso heated grip controller.



#### **Controller Bracket**

part

AF003K00 (4.)

This is a replacement bracket for your Koso 5 level heated grip controller.



#### **Specifications**

- **Heating stage** Stage 1 (low) ~ stage 5 (high)
- **USB working voltage** DC 10 ~ 16 V
- IP level JIS D 0203

#### Fits on the following heated grips models:

AX1070G0 / AX065MG0 / AX065KG0 / AM10700F / AM10720F / AM10710F / AM10711F / AM10703G / AM10706G / AM10710G / AM10712G

- Switch size (USB-C) W66.3 X L12.0 X H54.8 mm
- **Switch size (USB-A)** W69.5 X L14.0 X H54.9 mm
- Effective temperature range
- Light signal







# Thumb switch with **USB-C** or **USB-A** charger

part

new

#### **KB011000**

Thumb switch (type C charger)

#### **KB011100**

Thumb switch (type A charger)





Your thumb deserve the same treatment as your hands.



## Heated thumb kit

AM00001B (6.)

# Aurora

part

## **HG008001**

#### **Specifications**

#### **LED fog lights**

- Brightness: 420 lumens each
- Angle of pitch +90° / +45° / 0 / -45° / -90°
- Temp range: 14 ~ 140 °F (-10 ~ 60 °C)
- Effective voltage: DC 10 ~ 16 V
- Sturdy CNC aluminum casing
- DOT & ECE compliant

#### Controller

Power: DC 12 V / 7 W

# **LED** fog lights

When it comes to riding motorcycle, security should definitely be a priority. This is why the use of fog lights is a must for seeing and being seen under bad weather conditions.

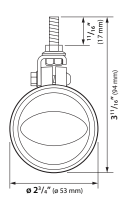
Lightweight, easy to install and adjustable, our Koso quality Aurora fog lights will complement your ride. The sturdy casing is made of CNC aluminum.

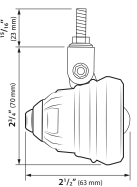
\* DOT & ECE compliant.













# **LED** taillight

Our Nano brake light is probably one of the smallest, brightest and lightest taillight on the market. Its ultra-bright LED is made to increase the rear visibility and allow you to ride safely. Its compact shape makes it perfect for all naked bikes and for those who like minimal accessories. Affordable and simple to install, this Nano taillight will certainly enhance the look of your ride!



# Nano

part

## **HB026000**

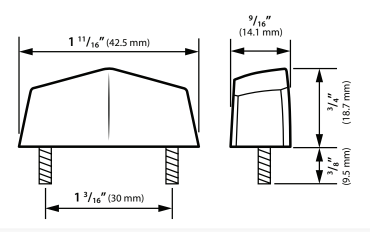
red lens

#### **HB026010**

smoke lens

- 1 ultra-bright LED light
- Red or smoke lens







# Hawkeye

par

HB034000

red lens

**HB034010** 

smoke lens

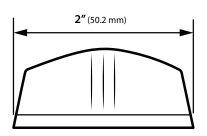
#### **Specifications**

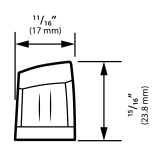
- Dual function
- 1 ultra-bright LED light
- License plate light
- Red or smoke lens

# **LED** taillight

The Hawkeye taillight is a micro high power LED that also features a license plate light. This taillight may be small however the ultra-bright LED makes it extremely visible during day or night. Universal fitment designed to fit any application.









# Infinity

# **LED** taillight

Set your motorcycle apart using the Koso Infinity taillight. Available with red or smoke lens, its 6 ultra-bright LED lights will increase your visibility. This taillight also has a license plate light which makes it better. Affordable and easy to install, this is a must to customize your motorcycle or scooter.



#### part

## **HB025020**

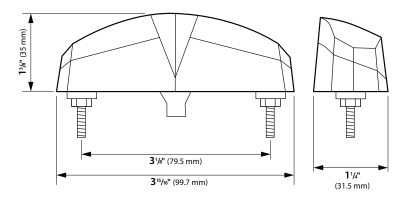
red lens

#### **HB025010**

smoke lens

- 6 ultra-bright LED lights
- License plate light
- Red or smoke lens







part

## **HB031000**

red lens

#### **HB031100**

smoke lens

#### **Specifications**

- Red or smoke lens
- Halo style daytime running light
- 3 ultra-bright LED lights brake lights

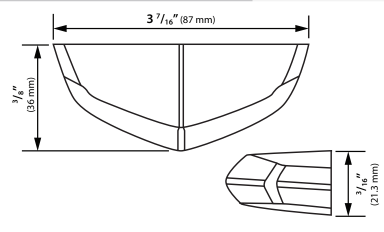




# **LED** taillight

The latest LED technology in the form of a taillight. Whether you are looking to bring your bikes lighting up to date or looking to set your ride apart you can rest assure Koso's Halo taillight will provide. Featuring the latest and greatest Ultra bright LED technology you can rest assure other motorists will spot you on the road all while providing a great modernized look.







#### part

## HD009000

#### **Specifications**

- Range: DC 10 ~ 18 V
- Max voltage: DC 24 V < 60 sec
- DOT compliant



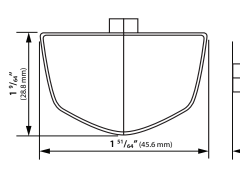
This new LED licence plate light will give your the compact and easy to install license plate light features and bring a stylish twist to your typical license plate light. Its specifications, quality components and Ultra-bright LED light are

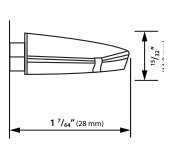
the reasons behind its DOT compliance. This item is a must to customize your

LED license plate light

motorcycle at a low cost.









# Blade

part

## HD008000

#### **Specifications**

- Range: DC 10 ~ 18 V
- Max voltage: DC 24 V < 60 sec
- DOT compliant

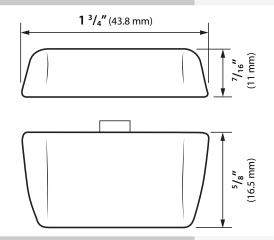
# LED license plate light

Our constant desire to add new products to our accessory line has pushed us to develop a small, compact and easy to install license plate light. Its specifications, quality components and Ultra-bright LED light are the reasons behind its DOT compliance. This item is a must to customize your motorcycle at a low cost.ok.

















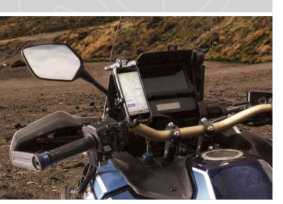
# Armor

new

part

QR005000

5.0"-7.2" cell phones





Armor Inductive Charger Phone Mount

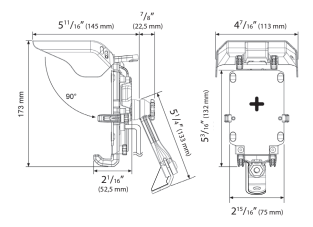
The new Koso Armor phone mount is the companion you need on your upcoming adventures. Its adjustable screws can suit any smartphone size, even those with thick cases.

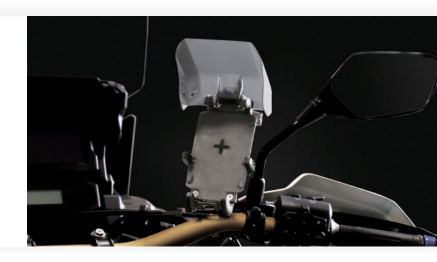
Its inductive charger allows you to charge your device without any connection or wire to extend the longevity of your phone's battery in an efficient way. The visor is also part of a well thought out innovative design that the Armor will bring for a clear view of your phone screen.



- Working voltage
  Voltage Range: DC 12.5 ~ 16 V
- Effective temperature range
- IP Level JIS D 0203
- Size 110 x 85 x 199 mm

- Weight ± 336 g
- Phone size length length 70-96mm/width 125~195mm/ high 0~14mm
- Charging protocol
  Qi-5w/Qi-10w/Qi-15w/Apple 7.5w/
  Samsung 10w





#### part

## K0012000

## Quick charge dual USB adaptor

Our quick charge dual USB adaptor provides you with the possibility of charging your precious devices quickly. Whether it's a GPS, smartphone, tablet or any other small electronical device, our dual USB adaptor is designed to be installed at any location on you ride since the charging device and the USB output are two seperate item.



(R = Range U= Unit)

- Output specifications support 3.0 power-charging DC 5V/ 3A 9V/2A 12V/1.5A
- Dual port
- Can charge up to 2 IPads simultaneously
- Effective temperature range 14 ~ 140 °F (-10 ~ 60 °C)
- Short-circuit protection
- Over-heat protection







# USB-port

part

## K0008110



# Universal dual USB adaptor

Technology and the devices we use in today's world follow us everywhere we go. Our dual USB adaptor now provides you with the possibility of charging those precious devices while riding. Whether it's a GPS, cellphone or any other small electronical device, our dual USB adaptor provides you with the worry free feeling of knowing your devices will always be charged no matter where the road takes you!



(R = Range U= Unit)

- 2 Amps
- Dual port
- Can charge up to 2 IPads simultaneously
- Universal fit
- Short-circuit protection
- Over-heat protection





# USB-port

part

K0009000

# Universal single USB adaptor

Keep your devices charged and ready to go at all times with the Koso USB charger. The simple yet durable design of this USB charger allows it to be mounted virtually anywhere you please.



(R = Range U= Unit)

- 2 Amps
- Single port
- Can charge any USB device
- 12V DC powersource
- Short-circuit protection
- Over-heat protection







# USB-C port

nart

## KW005001



# **USB-C** adaptor

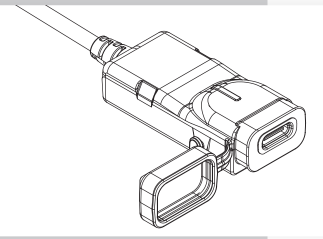
Our USB-C adaptor is the newest addition to our line of USB adaptors. Whether it's a GPS, smartphone, tablet or any other small electronic device that uses this newer technology, our adaptor will draw just enough energy from your ride's power source to complete the

This USB-C adaptor is designed to quickly and efficently charge your device and can be installed at any location on you ride with it's included bracket.



(R = Range U= Unit)

- Output specifications support USB-C type only DC 5V/ 3A 9V/2A 12V/1.5A
- Single port
- Indicator light on when charging / flashing < 11.5V
- Effective temperature range  $14 \sim 140 \,^{\circ}\text{F} \, (-10 \sim 60 \,^{\circ}\text{C})$
- Short-circuit protection
- Over-heat protection
- 3 clamp size included: 7/8" 1" 1 1/8"





# X1

# Smartphone bracket

Koso XI smartphone bracket is the most well thought-out and easy to use accessory on the market. It has a mechanical style and is designed to adjust multiple ways, such as; length, height, depth and width, which makes this bracket suitable for any smartphone even those with thick cases.

Easy adjustable screws, located on the back, lock the desired positioning securely into place. Most importantly, the top clamp is designed to allow you to insert and remove your smartphone easily by simply pulling it upwards.

\* Fits from 7/8" to 1 1/4" Handlebar.



(R = Range U= Unit)

#### **Specifications**

- Six-way adjustable
- Quick release & lock function design
- Allowing user to find best position by free adjustable & rotating in 360°
- Thread size: M8 or M10

Regular size smartphone bracket: Min size : length 415/16" (126 mm) x 21/4" (57 mm) wide x 5/16" (7 mm)

Max size: length 611/16" (170 mm) x 31/8" (80 mm) wide x 9/16" (14 mm)

Large size smartphone bracket: Min size: length  $5^{1}/_{2}$ " (140 mm) x  $3^{13}/_{16}$ " (72 mm) wide x  $5^{1}/_{10}$ " (7 mm)

Max size: length  $7^{5}/_{16}$ " (186 mm) x  $3^{1}/_{2}$ " (91 mm) wide  $x^{5}/_{8}$ " (16 mm)



# QR000000 regular size smartphone

QR004000

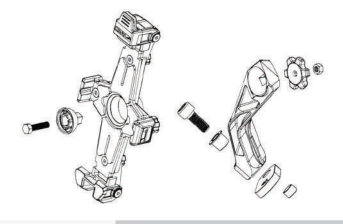
larger size smartphone











## **GPS** signal

part

KK000001 (1.) complete kit

## GPS signal converter kit

Some applications require different alternatives from the conventional speed sensor that is installed on the wheel. Whether it is a question of appearance (for those who do not want wires to be visible), or a question of functionality, this GPS speed signal converter offers more installation options, such as; cars, boats, snowmobiles, and many others!

Its 66 satellite antenna will capture the GPS signal, and the converter will transfer it into a pulse signal that will communicate with the speedometer. A simple, yet versatile accessory that is the future of GPS speed signal converters!

## O2 Sensor adaptor

part

**BG001813** (2+3+4) 3pcs kit

BG001800 (2.)

Sensor Bung

BG001801 (3.)

Sensor Bung cap

XT001BG812 (4.)
Aluminum washer

#### **Specifications**

M18 x P1.5



# 2 stroke adaptor O2 Sensor

part

BG001855 (5+6)

2pcs kit

XT001BG812 (6.)

Aluminum washer

#### **Specifications**

for 2 stroke engine



#### **Specifications**

- for standard or fast response sensor
- Bung only
- Stainless steel





# EGT weld on bung

BI520099 (7.)



#### **Specifications**

- for standard or fast response sensor
- clamp only fast response sensor



# **EGT clamp**

part

**BI520001** (8.) 40 - 60 mm

BI520002 (8.)

60 - 80 mm





# EGT weld on bung

28-C003000 (9.) EGT sensor extension





Visit our website to view over 300 great products and accessories and/or sign up for our Newsletter to get exclusive updates and new release.

www.kosonorthamerica.com



#### **Contact Us**

Order: 1877 777-0604 Tech.: 450 359-0604 Fax: 450 359-0849 Email: info@koso-na.com



PRINTED IN CANADA

