







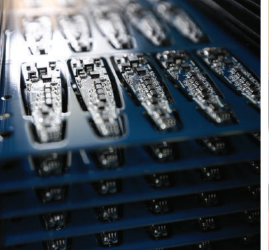




www.kosonorthamerica.com













# MS-01

new

part

# BA078100-GR

Fits Honda Grom® 2013-2021







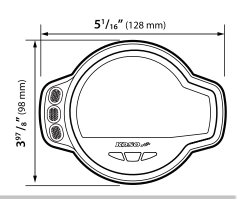
# Multifunction meter - for Honda Grom® (2013-2021)

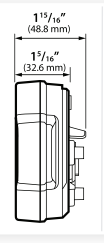
Compact, easy to operate and full of features, the new plug and play MS-01 multifunction meter for Honda Grom® offers a sleek looking exterior as well as a negative LCD screen to display necessary information such as: speed, RPM, indicator lights, fuel meter, gear indicator and much more.

This easy to use and install plug and play display will offer you all the details needed for your ride, while customizing your bike with a modern look.











#### **Specifications**

Speedometer

r: 0 ~ 124 MPH (0 ~ 199 km/h) U: 1 MPH or km/h (alternative)

Odometer

R: 0 ~ 99,999 miles (km) | U: 1 mile (km)

Tripmeter A/B

R: 0 ~ 9,999.9 miles (km) U: 0.1 mile (km)

Speeding warning light
R: 19 ~ 124 MPH (30 ~ 199 km/h) U: 1 MPH (km/h) warning light on when ≥ setting value

Tire circumference

R: 300 ~ 2,500 mm | U: 1 mm Sensitive point: 1 ~ 40

Sensor points

R: 1 ~ 40 points

Gear indicator (learning)

R: OFF, highest gear, N and highest gear, show all  $(N/1 \sim 6)$ 

Maintenance

R: 300 ~ 10,000 mile (500 ~ 16,000 km) U: 100 km (mile)

Bar segment tachometer

R: 0 ~ 10,000 RPM / 0 ~ 13,000 RPM U: 0 ~ 10,000 RPM (250 RPM/segment) 0 ~ 13,000 RPM (250 RPM/segment)

RPM input pulse

R: POS(+) / NEG(-)

RPM signal

R: P-0.5 / P-1 / P-1.5 / P-2 / P-2.5 / P-3/P-4/P-5/P-6/P-9/P-10/ P-11 / P-12 / P-17 / P-18 / P-23 / P-24 / P-34 / P-36

First-stage warning for over-RPM (Illuminated)
R: 0 ~ 10,000 RPM

Setting: 3,000 ~ 9,750 RPM R: 0 ~ 13,000 RPM Setting: 3,000 ~ 12,750 RPM Signaling light on (green) for over-RPM when ≥ set value

Second-stage warning for over-RPM (Illuminated)

R: 0 ~ 10,000 RPM Setting: 3,000 ~ 9,750 RPM R: 0 ~ 13,000 RPM Setting: 3,000 ~ 12,750 RPM Signaling light on (red) for over-RPM when ≥ set value

Meter weight ± 200 g

Specifications JİS D 0203(S2)

Third-stage warning for over-RPM (Blinking)

R: 0 ~ 10,000 RPM Setting: 3,250 ~ 10,000 RPM R: 0 ~ 13,000 RPM Setting: 3,250 ~ 13,000 RPM Signaling light blinking (green/red) for over-RPM when ≥ set value U: 100 RPM

Temperature & Max. temp record

**1-** OFF

2- Cylinder head temperature

-20 ~ 200 ° C (-4 ~ 392 ° F) -40 ~ 185 ° C (-40 ~ 365 ° F) -20 ~ 220 ° C (-4 ~ 428 ° F) P-1 P-2 P-3 -20 ~ 200°C (-4 ~ 392°F) -20 ~ 120°C (-4 ~ 248°F) P-4 P-5 -30 ~ 200°C (-22 ~ 392°F) P-6 -20 ~ 200°C (-4 ~ 392°F) P-1A -40 ~ 185 ° C (-40 ~ 365 ° F) -20 ~ 120 ° C (-4 ~ 248 ° F) P-2A P-5A -30 ~ 200 ° C (-22 ~ 392 ° F) P-6A 3- Temperature sensor

0 ~ 250°C (32 ~ 482°F) P-250

Thermometer

R: 32.0 ~ 482.0 °F (0 ~ 250 °C) U: 0.1 °C (°F)

**Over Temperature warning**R: 122 ~ 356°F (50 ~ 180°C) | U: 3°F (5°C) Temp warning on when > value

Fuel meter

R: OFF, 100  $\Omega$ , 250  $\Omega$ , 270  $\Omega$ , 390  $\Omega$  , 510  $\Omega$ , 1200  $\Omega$ , fuel switch, USER

Low fuel warning

R: 0 ~ 3 segment | U:1 segment low fuel warning will be blinking ≥ value

Clock R: 1:00 ~ 12:59 (12H)

Voltmeter

R: DC 8.0 ~ 18.0 V | U: DC 0.1 V

Low voltage warning

R: DC 8.0 ~ 13.0 V | U: 0. Signaling light on ≥ value

Backlight brightness R: 1/5(Darkest) ~ 5/5(Brightest) | U: 1/5

ABS R: ON / OFF

**AFR** 

R: ON / OFF R: 12.1 ~ 17.5 | U: 0.1

Indicator lights

Neutral / High beam / Turn signals / Check engine / ABS / Warning

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

Effective voltage DC 12 V

# RX-3

Nev

Night mode

part

# **BA071000**





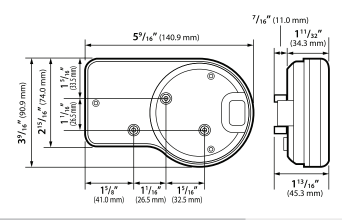


# TFT multifunction meter

The RX-3 TFT multifunction meter is the newest addition to our RX series of gauges. It features a modern TFT screen to display your information with the day and night brightness adjustability and also has 5 differents colors to choose from. Compact, lightweight and easy to operate, this modern meter offers a clean and simple design.

This universal gauge can be used for any application and also features a **plug** and play connector available for the **Honda Grom**® and the **Honda Monkey**®.







#### **Specifications**

Speedometer R: 0 ~ 225 MPH (0 ~ 360 km/h) U: 1 MPH or km/h (alternative)

Odometer R: 0 ~ 99,999 miles (km) | U: 1 mile (km)

Tripmeter A/B R: 0 ~ 9,999.9 miles (km) U: 0.1 mile (km)

Oil maintenance R: 300~10,000 miles (500 ~ 16,000 km),OFF U: 100 km(miles)

Speeding warning light R: 20 ~ 225 MPH (30 ~ 360 km/h) U: 1 MPH (km/h)

Top speed record R: 0 ~ 225 MPH (0 ~ 360 km/h)

Tire circumference R: 300 ~ 2,500 mm | U: 1 mm Sensitive point: 1 ~ 40

Gear indicator (learning) R: -, N, 1 ~ the highest gear

Max. Gear record R: -, N, 1 ~ the highest gear

Tachometer R: 0~15,000 RPM

RPM shift-light R: 1,000 ~ 15,000 RPM | U: 100 RPM display light: steady, fast flash

Max. RPM R: 0 ~ 15,000 RPM

RPM input signal number setting 0.5, 1.0 ~ 24.0

RPM input pulse R: Low-Act, High-Ac Thermometer R: 32.0 ~ 482.0 ° F (0 ~ 250 ° C) U: 0.1 °C (°F)

Over Temperature warning R: 140 ~ 482°F (60 ~ 250°C) | U: 1°F (°C)

A/F ratio meter R: 12.1 ~ 17.5 | U: 0.1

Fuel meter R: 6 levels | U: 1 level = 16.6 %

Fuel resistance R: OFF, 100  $\Omega$ , 250  $\Omega$ , 270  $\Omega$ , 510  $\Omega$ , 1200  $\Omega$ , SW, learning mode, OFF

Low fuel warning R: 0 ~ 3/6 | U:1

Clock R: 24 H / 12 H format

Voltmeter R: DC 8.0 ~ 18.0 V | U: DC 0.1 V

Low voltage warning R: DC 8.0 ~ 13.0 V | U: 0.1

High voltage warning R: DC 13.1 ~ 18.0 V | U: 0.1

Target speed D: 20 ~ 225 MPH (30 ~ 360 km/h) R: 5 MPH (km/h)

Target distance D: 1/32 ~ 30/32 mile (50 ~ 1,500 m) Ù: 1/32 mile (50 m)

Top speed

Speed : 0 ~ 360 km/h (0 ~ 225 MPH) Distance : 0 ~ 999 m (0~3,280 feet) RPM: 0 ~ 15,000 RPM Time: 0 ~ 9:59"99

Background display R: Auto (switch according to the ambient light: Day mode / Night mode.)

Backlight brightness (Day) R: 3/5~ 5/5(Brightest) | U: 1/5

Backlight brightness (Night) R: 1/5(Darkest) ~ 5/5(Brightest) | U: 1/5

Backlight colors R: white, red, orange, green, blue

Indicator lights Neutral / High beam / Turn signals / Check engine / Oil level / ABS / Warning / RPM shift light

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

Effective voltage





# **DB-03R**

part

## **BA038900**

Fits Honda Grom® 2013-2021







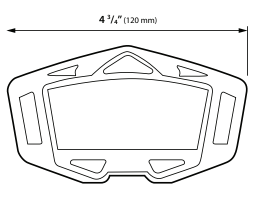
# **Multifunction meter**

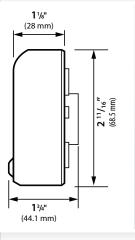
The DB-03R is a multifunction meter with a modern casing that provides necessary critical readings. The DB-03r features all standard indicators needed to operate a vehicle on the street as well as 3 adjustable RPM/TACH scales to choose from in the settings. The DB-03R also features a three color changeable backlight.

Other functions include: Speedometer, odometer, trip, temperature, voltage and fuel level. This meter is a direct **plug and play** for the **Honda Grom** $^{\textcircled{B}}$ .











#### **Specifications**

Speedometer
R: 0 ~ 225 MPH (0 ~ 360 km/h
U: MPH or km/h

Odometer
R: 0 ~ 99,999 miles (km) | U: 1 mile (km)

Tripmeter A/B R: 0 ~ 999.9 miles (km) | U: 0.1 mile (km)

Total hour meter R: 0 ~ 99,999 H | U: 1 H

Hour meter A/B R: 0 ~ 999.9 H | Unit: 0.1 H

Tire circumference
R: 300 ~ 2,500 mm | U: 1 mm
Sensitive point: 1 ~ 20

Tachometer R: 10,000 RPM (1 level = 166 RPM) 12,000 RPM (1 level = 200 RPM) 15,000 RPM (1 level = 250 RPM)

RPM warning / shift-light
R: 1,000 ~ 15,000 RPM | U: 100 RPM

Warning
Light on (F-OFF) | Flash (F-ON)

Maximum RPM record R: 0 ~ 10,000 / 12,000 / 15,000 RPM

RPM input signal number setting R: 0.5, 1 ~ 24

RPM input pulse
R: HI-ACT (positive wave pulse)
LO-ACT (negative wave pulse)

Volt meter
R: DC 8 ~ 18 V
Flashing warning when voltage is lower
than DC 11.5 V or higher than DC 15.5 V

Thermometer
R: 32 ~ 482 °F (0 ~ 250 °C)
U: 0.1 °F or °C (alternative)

Over temperature warning
R: 140 ~ 482°F (60 ~ 250°C) | U: 1°F (°C)

Top temperature record R: 0 ~ 482°F (250°C)

Fuel meter
R: 6 levels | U:1 level = 16.6 %

Fuel resistance R:  $100 \Omega/250 \Omega/510 \Omega/1,200 \Omega/SW$ 

Clock R: 24 H format

Backlight brightness
R: 1/5 (darkest) ~ 5/5 (brightest)

Backlight colors
Blue / Orange / Purple

Indicator lights
Neutral / High beam / Turn signals/
Check engine Oil level / Temperature /
Speeding / RPM shift light

Gear indicator R: N, 1, 2, 3, 4, 5, 6, 7, 8, 9

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

Effective voltage DC 12 V

Sensor included
Passive speed sensor: BF019J06
Temperature sensor: BF030000

fits Grom® only



# RS-2

par

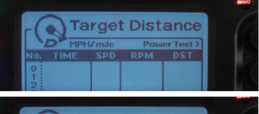
# **BA073000**

# Multifunction meter and Data recorder

The new RS-2 meter is a complete multifunction meter that is focused on the serious rider who likes to log their data to improve riding skills. You will be able to keep your target speed, target distance, maximum speed and maximum RPM. At the top of this meter, you will benefit from a group of red LEDs to get the right shift point.

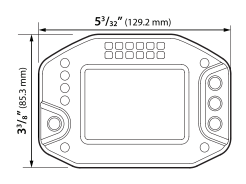
Included is the sensor and bracket to mount and install this meter on almost all applications. Also features the choice of 8 colors in both positive and negative display for optimal reading during the day or the night.

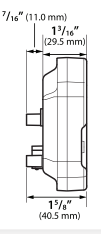














#### **Specifications**

Speedometer
R: 0 ~ 225 MPH (0 ~ 360 km/h)
U: 1 MPH or km/h (alternative)

Odometer
R: 0 ~ 99,999 miles (km) | U:1 mile (km)

Tripmeter A/B
R: 0 ~ 9,999.9 miles (km)
U: 0.1 mile (km)

Oil maintenance R: 312~10,000 miles (500 ~ 16,000 km),OFF U: 100 km (miles)

Speeding warning light
R: 0 ~ 56 MPH (0 ~ 90 km/h)
U: 1 MPH (km/h)

Top speed record (MAX)
R: 0 ~ 225 MPH (0 ~ 360 km/h)

Tire circumference
R: 300 ~ 2,500 mm | U: 1 mm
Sensitive point: 1 ~ 60

Gear indicator R: -, N, 1 ~ 6,

Digital Tachometer
R: 0 ~ 20,000 RPM | U: 100 RPM

Level Tachometer
R: 0 ~ 9,000 - 12,000 - 15,000 - 18,000,
20,000 RPM

**RPM shift-light** R: 3,000 ~ 20,000 RPM

Max. RPM record R: 0 ~ 20,000 RPM

RPM input (for fuel injection)

Thermometer
R: 32.0 ~ 482.0 °F (0 ~ 250 °C)
U: 0.1 °C (°F)

Temperature warning
R: 122 ~ 482°F (50 ~ 250°C) | U: 1°F (°C)

Top Temperature (MAX)
R: 32.0 ~ 482.0 ° F (0 ~ 250 ° C)

Fuel meter R: 6 levels | U: 1 level = 16.6 %

**A/F ratio meter** R: 12.1 ~ 16.8 | U: 1 level = 0.1

Fuel level R: 6 levels | U: 1 level = 16.6%

Fuel resistance R:  $100 \Omega$ ,  $250 \Omega$ ,  $510 \Omega$ ,  $1200 \Omega$ , SW, learning mode

Low fuel warning
R: 0 ~ 3/6 | U: 1
flashing lifth when lower then setting value

ABS indicator R: on/off

Clock R: 24 H format

**Digital Voltmeter**R: DC 8.0 ~ 18.0 V | U: DC 0.1 V

Target speed timer
D: 20 ~ 225 MPH (30 ~ 360 km/h)
R: 5 MPH (km/h)

Target distance timer
D: 1/32 ~ 30/32 mile (50 ~ 1,500 m)
U: 1/32 mile (50 m)

Top speed timer
R: Speed: 0 ~ 225 MPH (0 ~ 360 km/h)
Distance: 0 ~ 3,280 feet (0 ~ 999 m)
RPM: 0 ~ 20,000 RPM
Time: 0 ~ 9:59"99

Display & Backlight
(positive and negative display of the main screen)

R: Time setting switchover (nighttime function is turned off when the before and after time are the same)

Liquid Crystal Concentration R: 1/3(Darkest) ~ 3/3(Brightest)

Backlight brightness
R: 1/5(Darkest) ~ 5/5(Brightest)
Separate setting for daytime and nighttime

Brightness (LED Bar)
R: 1/5(Darkest) ~ 5/5(Brightest)
Separate setting for daytime and nighttime

Backlight colors
R: white / green / light blue / blue / purple / red / orange / yellow

Indicator lights
Neutral / High beam / Turn signals /
Check engine / Oil level / ABS / IMMO /

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

Effective voltage DC 12 V



same colors also available in negative display



# Mini 3

part

# **BA003245**

Cylinder head temperature meter for Honda Grom® 2013-2021

# **BA003214**

Air/fuel ratio meter for Honda Grom® 2013-2021



# Mini 3 air/fuel ratio & 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.

These meters are a direct **plug and play** for the **Honda Grom**<sup>®</sup>.

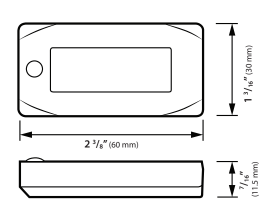


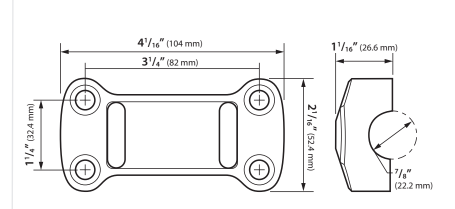
(R = Range U= Unit)

### **Specifications**

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

Power DC 12V





# 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 R: 12.2 ~ 17.2 | U: 0.1
- **Display L:** if A/F > 17.2 | **A:** if A/F < 12.2
- \*fits Grom® only





# Cylinder head temp.

This compact and lightweight Mini 3 engine temperature meter is especially designed for Honda Grom®. This meter is the perfect addition to monitor your ride, it's peak recall funciton allows you to see the maximum temperature reached.

#### **Specifications**

- Temprature & Max temp record R:
  - -4 ~ 392 °F (-20 ~ 200 °C) t-1: t-1: -4~ 392°F (-20~ 200°C) t-2: -40~ 365°F (-40~ 185°C) t3: -4~ 428°F (-20~ 220°C) t-4: -4~ 392°F (-20~ 200°C) t-5: -4~ 248°F (-20~ 120°C) U: 0.1°F or °C (alternative)
- \*fits Grom® only







# Hurricane <u>Air Fi</u>lter

# Hurricane racing air filter for Honda Grom® / Honda Monkey®

Want better performance with a simple change? Using the Hurricane multi air filter intake will increase the airflow, improve filtering efficiency and raise the engine output performance. This high-quality foam filter is easy to assemble and disassemble and suitable for long-term use with repetitive cleaning.













#### Air filters

part

new

# **DK623000**

Honda Grom® 2013-2021 (1.)

#### **DK633000**

Honda Monkey® 2013-2021 (2.)

#### **DK640000**

Honda Grom® (2022+) (3.)

## **DL640000**

Air Filter cover with rubber intake for Honda Grom® (2022+) (4.)

# Connecting tube & rubber intake

part

#### DM623000

Connecting tube for Honda Grom® (2013-2021) (5.)

#### DM623K10

Rubber intake tube for Honda Grom® (2013-2021) (6.)

## **DM640000**

Connecting tube for Honda Grom® (2022+) (7.)







# Ignition Coil

part

# KU623100

Fits Honda Grom®/Monkey® 2013-2021 (1.)

## KU640000

Fits Honda Grom®/Monkey® 2022+ (2.)

# Ignition Coil for Honda Grom® / Monkey®

Koso's high performance ignition coils are designed using the most advanced materials on the market today. Providing a stronger spark and more horsepower, the Koso ignition coil also provides smoother idling and acceleration.



## **Specifications**

- High power ignition coil
- Built using high quality materials
- Direct fit For Honda® Grom & Honda® Monkey 2013-2021



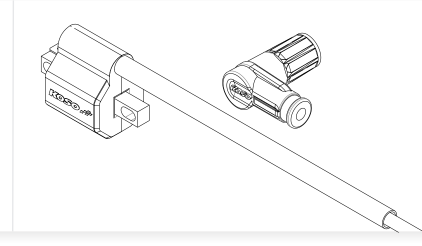


# **Specifications**

- High power ignition coil
- Built using high quality materials
- Direct fit For Honda® Grom 2022+







# Throttle body

The throttle body and intake manifold are used to control the amount of air flowing to the engine's combustion chamber. They are important elements of the admission system. It will allow a better air/fuel mixtures for a quicker throttle response.

# **Specifications**

- 34mm
- High quality material
- fits Grom® and Monkey®



#### **Specifications**

- 28mm
- High quality material
- fits Grom®



### Throttle brass air screw

Replace the stock air screw on your throttle body with this high precision brass model. Made 100% from brass, it is the perfect replacement for the plastic version from the manufacturer.

#### **Specifications**

- 100% made of brass
- Fits Honda Grom® & Honda Monkey stock throttle body
- Fits Koso performance throttle body for Honda Grom® & Honda Monkey
- 9.5 x L40.8mm



# Throttle body

part

# **DY623013**

throttle body for Honda Grom®/Monkey® 2013-2021 (1.)

## DY640000

throttle body for Honda Grom®/Monkey® 2022+ (2.)





# Brass air screw

part

# BS000010

throttle body air screw for Honda Grom®/Monkey® 2013-2021



# Intake <u>ma</u>nifold

part

# **DP623001**

intake manifold for Honda Grom®/Monkey® 2013-2021 (1.)

# **DP623K000E**

replacement paper gaskets \*Sold individually for Honda Grom®/Monkey® 2013-2021 (2.)

### **DP640000**

intake manifold for Honda Grom®/Monkey® 2022+ (3.)





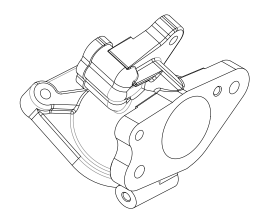
# Performance intake manifold

The throttle body and intake manifold are used to control the amount of air flowing to the engine's combustion chamber, they are important elements of the admission system. Using our Koso's 34 mm throttle body in conjunction with our 30.5 to 34mm intake manifold will allow a better air/fuel mixtures for a quicker throttle response.



\* Replacement paper gaskets sold individually







# Injector

part

# **DB008160**

high flow injector for Honda Grom®/Monkey® 2013-2021 (1.)

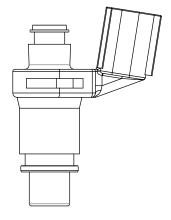
# **DB623000**

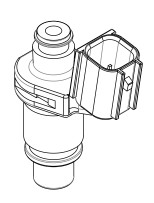
injector adaptor for Honda Grom®/Monkey® 2013-2021 (2.)



Your need for speed pushed you to install our 170cc Big Bore kit and 4 valves head? Unleash the full power of that transformation by using our high-flow injector. A small upgrade for better performance!







# Camshaft

part

# MM623002

for Honda Grom®/Monkey® 2013-2021

# MM640000 -

for Honda Grom®/Monkey® 2022+



# Performance camshaft

Our 240 degrees performance camshaft will give you great results at high RPM. This camshaft can be used with a stock engine, but will even give better results with the Koso 170cc big bore kit.

Made from quality material for longer durability, the Koso GROM camshaft is a clever choice.

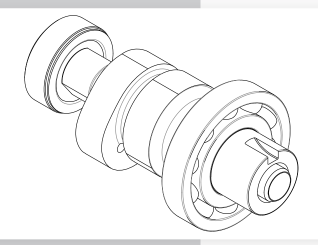


(R = Range U= Unit)



# **Specifications**

- Duration at 1mm In: 260 Ex: 265
- Valve lift In: 8.5mm Ex: 8.5mm
- Running clearance In: 0.10mm Ex: 0.17mm
- fits Grom® and Monkey®





# Oil pump

# High-flow oil pump

Our Koso's High-flow oil pump for Honda Grom® is strongly recommended for those who upgraded their engine with our 170cc Big Bore kit and 4v Cylinder head. The addition of this high quality part will increase the oil flow by 40%; which is a very effective modification that will help prevent engine failure.

Keeping the engine lubricated and cool is very important; whether you ride for fun or for races.



part

## NF623000

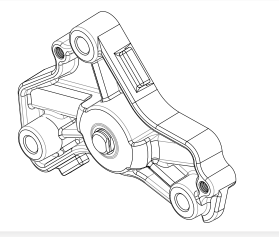
for Honda Grom®/Monkey® 2013-2021 (1.)

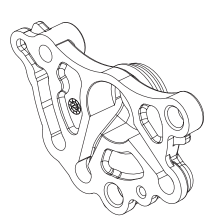
# NF640000

for Honda Grom®/Monkey® 2022+ (2.)

- fit Grom® and Monkey®
- 40% oil flow increase







# Clutch kit

part

FA623002 (1.)

full kit

- fits Grom® and Monkey® 2013+
- includes 6 hi-tension clutch springs
- includes hi-performance clutch discs & clutch plates

# High-performance clutch kit

When time comes to transfer the power of your engine to the ground, the clutch components are one of the important keys. Using our high-tension clutch springs along with the high-performance clutch discs will help improve the axial force and reduce the risk of clutch slipping.







# **High-tension clutch springs**

Your clutch springs may be the weak spot in the powertrain. These springs are 60% stiffer than the stock ones and are intended as a direct replacement. The springs will offer stronger grip of the clutch system when shifting gears. They are sold as a six pieces kit.



# **Clutch springs**

part

# FT623001

Springs only 2.)

- fits Grom® and Monkey® 2013+
- replacement parts for the Koso Clutch kit\*

# Clutch enhanced lifter plate

The main difference between our Koso clutch enhanced lifter plate and the stock one is strength. Our CNC lifter plate is stronger to provide better durability and stability to the clutch during replacement, installation and shifting gears during high speed movement.



# Clutch lifter plate

part

# FA623K00

fits Grom® and Monkey® (3.) 2013-2021

FA640000

fits Grom® and Monkey® (4.)

# Cam chain tensioner

part

MU623000

Fits 2013 to 2021 models (1.)

MU640000 Fits 2022+ models (2.)

# Cam chain tensioner

Made from resistant high-quality material, our Koso chain tensioner could save your engine from expensive damage. We came up with this long lasting solution to replace the OEM chain tensioner which has a tendency to wear prematurely.



(R = Range U= Unit)

### Specifications (2013-2021)

- The arm is made with Aluminum 6061, and the wheel is made with JIS SCM415 (=SAE 4115)
  Alloy Structure Steel
  (Chromium Molybdenum Steel).
- Works on stock engine and highly recommended to use with our Big Bore & 4V Head kit.

### Specifications (2022+)

- The arm is made with Aluminum 6061, and the wheel is made with JIS SCM415 (=SAE 4115)
  Alloy Structure Steel (Chromium Molybdenum Steel).
- Works on stock engine





# Big bore kit for Honda® Grom / Honda® Monkey

Want to unleash all the power your Honda Grom® can handle? Our Big Bore kits are the perfect addition for you! They include a ceramic coated cylinder, 61 mm forged piston, rings, pin, gasket kit and banjo bolts. Their compression ratio of 11.5 to 1 will allow you to still use premium pump gas and keep the reliability of a stock motor.

Made from the best components available on the market, our Big bore kits will amaze you!

(R = Range U= Unit)

#### Specifications (170cc)

- Cylinder displacement: 169.2cc
- Cylinder material:
  Aluminum / ceramic coated
- Piston size: 61mm
- Piston type: Forged
- Compression ratio: 11.5 : 1
- Kit includes piston, rings, pin, pin clips, gasket kit, banjo bolts and cylinder

#### Specifications (150cc)

- Cylinder displacement: 144.28cc
- Cylinder material:
  Aluminum / ceramic coated
- Piston size: 54mm
- Piston type: Forged
- Compression ratio: 11.5 : 1
- Kit includes piston, rings, pin, pin clips, gasket kit and cylinder

# Big bore kit

part

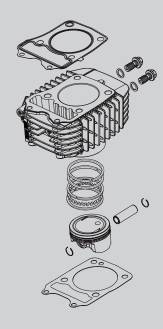
new

### MB623002

170cc big bore kit Honda Grom®/Monkey® Fits 2013-2021

## MB640000

150cc big bore kit Honda Grom®/Monkey® Fits 2022+









# 4V Head

part

# MC623000

Honda Grom®/Monkey® Fits 2013 to 2021





# 4V head kit for Honda Grom® / Monkey®

Our Koso 4V Head Kit is the ideal engine part to complete the Koso Honda Grom® Big Bore kit. Because of its unique 4 valve design, the air flow and performance are increased. This new designed head is the perfect addition for those who desire more power and torque.

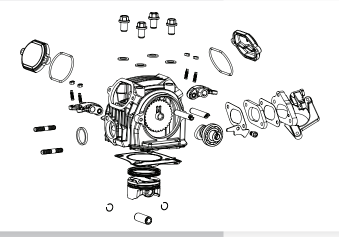


(R = Range U= Unit)

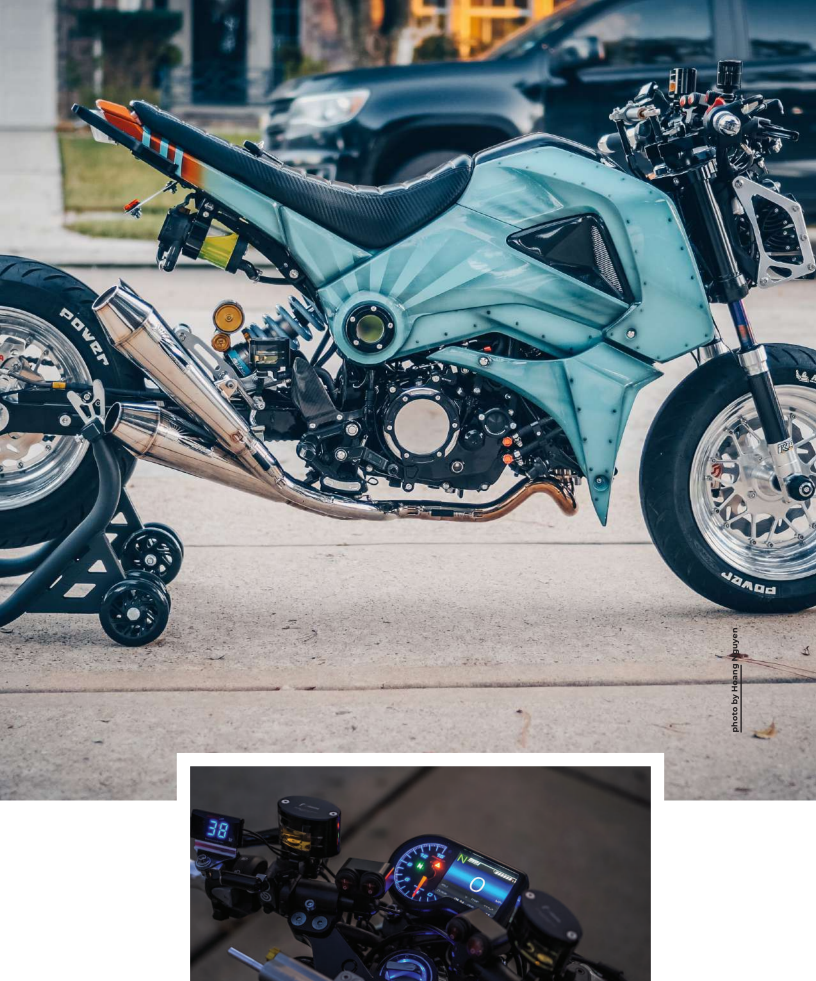
# **Specifications**

- Cylinder height: 64.2 mm
- Gasket thickness:
  Upper: 0.25 mm | Bottom: 0.5 mm
- Piston compression height: 19.5 mm
- Volume: 169.21cc
- Squish: 1mm
- Cylinder head titration: 13.4 cc

- Compression ratio: 12.3 : 1
- Valve / Tappet clearance: IN: 0.10 mm EX: 0.17 mm
- Camshaft: Torque: 1.71 Hp: 26.26
  \*measured without air filter &
  no noise reduction plug
- \*\*Requires the use of Iradium spark plug: NGK-ER9EHIX (part NGK-ER9EH) or Denso # IY27, IY29 or IY31







# Complete kit

part

## MB623003

Complete kit (1.)

Fits 2013 to 2021

Replacement parts

## XT623MM101

4V camshaft (2.)

## MD623010

4V forged piston (3.)

#### XT623MT101

Exhaust rocker arm (4.)

### XT623MT001

Intake rocker arm (5.)

## MQ623E205E

Exhaust valve (6.)

# MQ623E005E

Intake valve (7.)

#### DP623K500E

Thermal insulation gasket (8.)

#### **DP623K300E**

Manifold gasket (oval) (9.)

## MC623K000E

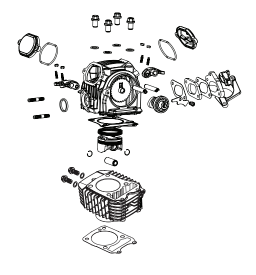
Exhaust gasket (10.)

# 170cc big bore kit & 4V head kit

This complete top-kit is the perfect add-on for all horsepower enthusiast looking for performance! It includes: a 170cc ceramic coated cylinder, forged piston, performance camshaft, bearing, rocker arms, 4 valve cylinder head, intake manifold, gaskets, and more.

All parts are made from high-quality components for reliability and durability

















# 2V piston

# MD623000 (1.) full kit

Fits 2013-2021 models

- fits Grom® and Monkey®
- includes pistons rings and C clips
- for 2V head only
- replacement for 170cc BIG BORE KIT only

Replacement parts

# ME000G6100

Piston ring kit (2.)
\*Not sold individually

# 2V piston kit for big bore kit







# Banjo bolt for big bore kit



# Upper & lower gasket for big bore kit



# Banjo bolt

part

# MO623100 (3.)

Fits 2013-2021 models

- fits Grom® and Monkey®
- sold as pair
- for 2V head only
- replacement for 170cc BIG BORE KIT only

# Upper & lower gasket

part

# MA623100 (4.)

Fits 2013-2021 models

- fits Grom® and Monkey®
- for 2V head only
- replacement for 170cc BIG BORE KIT only

# Cyclone

part

**HE049101** 

Smoke

#### **Specifications**

- Sequential indicator (multi-LED)
- Amber LED
- Available in smoke lens
- Single function
- Soft control
- M8 threading
- Sold as pair

Regardless of whether its day or night, the new Cyclone sequential LED indicator lights will keep you safe and more visible when changing lanes. Sold as a pair, its 10 high powered LED's and classical round shape will provide you the security needed while customizing your motorcycle.





# **GW-02**

part

**HE044000** 

Smoke

new

The Koso new GW-02 sequential LED indicator gives any bike a style statement. The sequential indicator powered by five high powered LED's provides modern style as well as blinding brightness to keep you safe on the road regardless of whether its day or night.

# **Specifications**

- Dynamic (sequential) indicator
- 5 high power ultra-bright LED lights
- Aluminium shell
- Smoke lens
- Soft stem design
- M8 threading
- Sold as pair





#### **Electro**

part

**HE037021** 

Amber

HE037011

Smoke

#### **Specifications**

- 5 high power ultra-bright LED lights
- Aluminium shell
- Available in clear or amber lens
- Soft stem design
- M8 threading
- Sold as pair

The Koso Electro sequential LED indicator is a great addition to any bike regardless of the make or style. The sequential indicator powered by five high powered LED's provides modern style as well as blinding brightness to keep you safe on the road regardless of whether its day or night.





This kit allows you to conveniently install any of our LED indicator lights to your Grom. Sold as a pair, they fit front or back (2 pairs required if you change all 4 flashers



# Indicator light adaptor kit

part

# BO623K02

indicator light adaptor kit



This spark plus is the best one to fit your newly modified Honda Grom® or Honda Monkey® with the Koso 170cc big bore kit. It is designed to give you a more powerful spark and enhance your bike performance.



# Spark plug

part

**NGK-ER9EH** 

# Index

# Meters & Performance

NEW	MS-01 for Honda Grom®	2
NEW	RX-3	4
NEW	RX-3 Plug & play harness	4
	DB-03R	6
	RS-2	8
	Mini3	10
NEW	Hurricane Air Filter	13
NEW	Ignition coil	14
NEW	Throttle body	15
	Brass air screw	15
NEW	Intake manifold	16
	Injector	17
NEW	Camshaft	18
NEW	Oil pump	19
	Clutch kit	20
	Clutch springs	21
NEW	Clutch lifter plate	21
NEW	Cam chain tensioner	22
NEW	Big bore kit	23
	4V Head	24
	Complete Kit	26
	2V piston	28
	Banjo bolt	29
	Upper & lower gasket	29
NEW	Cyclone	30
NEW	GW-02	30
NEW	Electro	30
	Indicator light adaptor kit	31
	Spark plug	31





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



KOSO.