# **BARRACUDA**



NEW COLLECTION 2020

## **B-LED INDICATORS**

N1001/BB | Powered by LED system | Optical Lens | E-Marked | Universal | Pair

Exclusive Design by BARRACUDA®



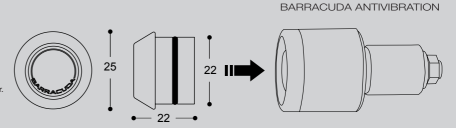


## TECHNICAL INFO

B-LED is an universal Led insert E-marked indicator.

It has a perfect fixing on BARRACUDA B-LUX ANTIVIBRATION but it can also used as insert on any another support such as fairing or chassis.

B-LED are made in aluminum body, powered by led system, use last generation optical lens, sold in pair.



## M-LED INDICATORS

N1001/BM | Aluminum | Powered by LED system | Optical Lens | E-Marked | Universal | Pair

Exclusive Design by BARRACUDA®



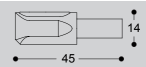


### TECHNICAL INFO

M-LED B-LUX are Universal E-Marked indicators made of Aluminum, which use the latest generation LED technology with optical lens.

They are characterized by hyper-essential lines and have minimal dimensions.

They are part of the B-LUX range (BARRACUDA LUXURY PROJECT), representing the TOP of the RANGE offered by BARRACUDA. Available in BLACK satin finish. Design signed BARRACUDA.





## **SQ-LED INDICATORS**

N1001/BSQ | Aluminum | Sequential LED system | E-Marked | Universal | Pair

Exclusive Design by BARRACUDA®



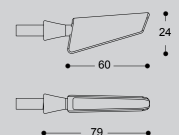




## TECHNICAL INFO

SQ-LED B-LUX are E-marked universal indicator in aluminum that use the LED technology, optical lens and SEQUENTIAL flashing. They have iper-aerodynamic lines and futuristic style.

SQ-LED B-LUX are a part of the B-LUX (BARRACUDA LUXURY PROJECT) range that represent the TOP RANGE by BARRACUDA. Available in six anodized colors.



## MICRO TIGER LED

N1002-MTL | Aluminum | Powered by LED system | E-Marked | Universal

Exclusive Design by BARRACUDA®

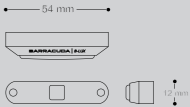




### TECHNICAL INFO

The MICRO TIGER LED rear spotlight is universal and E-Marked, it is made of CNC aluminum, it uses the latest generation LED technology with optical lens. Available with black body and transparent lens. It has a special design signed BARRACUDA.

- N.B. The spotlight is universal, it is not specific for any motorcycle, check for possible compatibility.



## **FOOT PEG**

NF123 | Aluminum CNC | Universal | Pair | Specific model brackets

Exclusive Design by BARRACUDA®













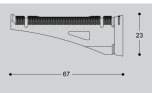


## TECHNICAL INFO

BARRACUDA FOOTPEG are in Aluminum with anodized CNC in SILVER and BLACK colors. They have an exclusive design but also excellent ergonomics for better foot support while driving.

The FOOTPEG KIT have specific attachments for the different models (see the attached list)

There are also available as an option, to be purchased separately, 5 COLORED INSERTS RINGS (silver, red, blue, green and gold) to characterize the design of the bike.





## SKIN-X BAR-END B-LUX

N2000-SXB | Aluminum | E-Marked | Universal | Pair

Exclusive Design by BARRACUDA®





### TECHNICAL INFO

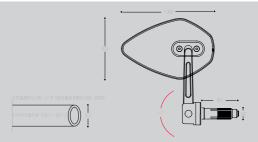
Barracuda's E-Marked Mirrors are designed to follow the European regulations for road safety. All mirrors in this range are marked on the body with relevant code on the glass.

All E-Marked mirrors have a minimum reflective size in order to comply. Our smaller mirrors are not E-Marked.

All universal stem type mirrors are M10x1.25mm Standard Right Hand male thread, as used on most models:

Honda, Kawasaki, Suzuki, Triumph, Aprilia & Moto Guzzi.

With the exception of Yamaha, (N-ADATT10) Ducati & BMW.



## SKIN-Z BAR-END B-LUX

N2000-SZB | Aluminum | E-Marked | Universal | Pair

Exclusive Design by BARRACUDA®



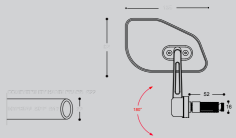


## TECHNICAL INFO

Barracuda's E-Marked Mirrors are designed to follow the European regulations for road safety. All mirrors in this range are marked on the body with relevant code on the glass.

All E-Marked mirrors have a minimum reflective size in order to comply. Our smaller mirrors are not E-Marked. All universal stem type mirrors are M10x1.25mm Standard Right Hand male thread, as used on most models: Honda, Kawasaki, Suzuki, Triumph, Aprilia & Moto Guzzi.

With the exception of Yamaha, (N-ADATT10) Ducati & BMW.





The EXTRA LIGHT BARRACUDA HIGH BEAM AND LOW BEAM has LED technology with an optical lens and is E-MARKED for road use, the function of HIGH BEAM is that of an additional high beam to increase the field of vision instead the function of LOW BEAM is to facilitate visibility in fog conditions.

Thay has an essential design and minimal dimensions.

Are complete with an universal fixing bracket with side joint, it is made of CNC aluminum in satin black color.



## HIGH BEAM

N9001-H | Aluminum | Powered by LED system | E-Marked | Universal



### LOW BEAM

N9001-L | Aluminum | Powered by LED system | E-Marked | Universal



BARRACUDA B-LUX

# BARRACUDA



NEW COLLECTION 2018

WWW.BARRACUDAMOTO.COM















BARRACUDA's LED INDICATORS are universal and compatible for most motorcycles. Each motorbike has a specific system therefore may requires resistors:

- motorbikes with 10 watt system need 10 WATT RESISTOR to adjust the flash rate;
- motorbikes with 21 watt system need 21 WATT RESISTOR to adjust the flash rate;
- motorbikes with original LED system don't need inline resistors;

These will cover 99% of motorbikes on the market, but there are also special motorbikes that have different technical features and they will need specific electrical adapters to be evaluated case by case and need professional technical support about the functioning.

For the BEST INSTALLATION we advise to buy:

- Indicator Spacer Plate Brackets for the fixing the indicators neatly;
- Indicator cables for the connection of indicators to the original system without making changes or cuts to the original cables or connectors are also available on our official web.







N1001/BZ | Aluminum | Powered by LED system | E-Marked | Universal | Pair

Unique futuristic design with elegant finishing. B-LUX range (Barracuda Luxury Project)

Exclusive Design by BARRACUDA

Z-LED

......







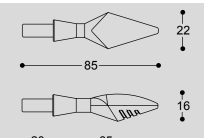
BARRACUDA's LED INDICATORS are universal and compatible for most motorcycles. Each motorbike has a specific system therefore may requires resistors:

- motorbikes with 10 watt system need 10 WATT RESISTOR to adjust the flash rate;
- motorbikes with 21 watt system need 21 WATT RESISTOR to adjust the flash rate;
- motorbikes with original LED system don't need inline resistors;

These will cover 99% of motorbikes on the market, but there are also special motorbikes that have different technical features and they will need specific electrical adapters to be evaluated case by case and need professional technical support about the functioning.

For the BEST INSTALLATION we advise to buy:

- Indicator Spacer Plate Brackets for the fixing the indicators neatly;
- Indicator cables for the connection of indicators to the original system without making changes or cuts to the original cables or connectors are also available on our official web.



BARRACUDA B-LUX

11





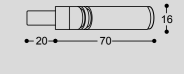
BARRACUDA's LED INDICATORS are universal and compatible for most motorcycles. Each motorbike has a specific system therefore may requires resistors:

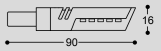
- motorbikes with 10 watt system need 10 WATT RESISTOR to adjust the flash rate;
- motorbikes with 21 watt system need 21 WATT RESISTOR to adjust the flash rate;
- motorbikes with original LED system don't need inline resistors;

These will cover 99% of motorbikes on the market, but there are also special motorbikes that have different technical features and they will need specific electrical adapters to be evaluated case by case and need professional technical support about the functioning.

For the BEST INSTALLATION we advise to buy:

- Indicator Spacer Plate Brackets for the fixing the indicators neatly;
- Indicator cables for the connection of indicators to the original system without making changes or cuts to the original cables or connectors are also available on our official web.





BARRACUDA B-LUX

BARRACUDA

4-1-1-1

IDEA

N1001/I | Aluminum | Powered by LED system | E-Marked | Uni

Unique futuristic design with elegant finishing. B-LUX range (Barracuda Luxury Project)



















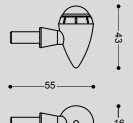
BARRACUDA's LED INDICATORS are universal and compatible for most motorcycles. Each motorbike has a specific system therefore may requires resistors:

- motorbikes with 10 watt system need 10 WATT RESISTOR to adjust the flash rate;
- motorbikes with 21 watt system need 21 WATT RESISTOR to adjust the flash rate;
- motorbikes with original LED system don't need inline resistors;

These will cover 99% of motorbikes on the market, but there are also special motorbikes that have different technical features and they will need specific electrical adapters to be evaluated case by case and need professional technical support about the functioning.

For the BEST INSTALLATION we advise to buy:

- Indicator Spacer Plate Brackets for the fixing the indicators neatly;
- Indicator cables for the connection of indicators to the original system without making changes or cuts to the original cables or connectors are also available on our official web.

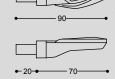








Freccia are E-Marked LED indicators with Black ABS body.
They have unique styling by a central hole, small in dimension, aggressive but elegant lines.
Exclusive Design by BARRACUDA



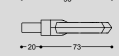




N1001/Q | ABS | Powered by LED system | E-Marked | Universal | Pair

#### TECHNICAL INFO

Quadra are E-Marked LED indicators with Black ABS body.
They have unique styling by a central hole, small in dimension, aggressive but elegant lines.
Exclusive Design by BARRACUDA



QUADRA / FRECCIA

Unique futuristic design with elegant finishing.

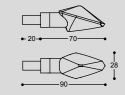






Mini Viper are E-Marked (Homologated) bulb Indicators with ABS body. They have unique sharp styling, small in dimension, aggressive but elegant lines. Available in Black or Carbon Effect

Exclusive Design by BARRACUDA





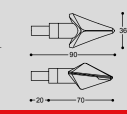


#### TECHNICAL INFO

Star are E-Marked (Homologated) bulb Indicators with ABS body.

They have unique sharp styling, small in dimension, aggressive but elegant lines.

Available in Black or Carbon Effect













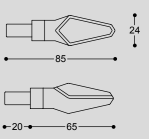
BARRACUDA's LED INDICATORS are universal and compatible for most motorcycles. Each motorbike has a specific system therefore may requires resistors:

- motorbikes with 10 watt system need 10 WATT RESISTOR to adjust the flash rate;
- motorbikes with 21 watt system need 21 WATT RESISTOR to adjust the flash rate;
- motorbikes with original LED system don't need inline resistors;

These will cover 99% of motorbikes on the market, but there are also special motorbikes that have different technical features and they will need specific electrical adapters to be evaluated case by case and need professional technical support about the functioning.

For the BEST INSTALLATION we advise to buy:

- Indicator Spacer Plate Brackets for the fixing the indicators neatly;
- Indicator cables for the connection of indicators to the original system without making changes or cuts to the original cables or connectors are also available on our official web.





SILUR

N1001/S | Aluminum | Powered by LED system | E-Marked | Universal | Pair

Unique futuristic design with elegant finishing.







Fonzie are E-Marked (Homologated) bulb Indicators with Aluminum body. They have unique sharp styling, small in dimension, classic and elegant lines. Available in Chrome Effect.

Exclusive Design by BARRACUDA



FONZIE

N1001/Z | Aluminum | Powered by 21 WATT Bulbas | E-Marked | Universal | Pair

Unique futuristic design with elegant finishing.







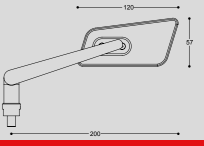
Barracuda's E-Marked Mirrors are designed to follow the European regulations for road safety.

All mirrors in this range are marked on the body with relevant code on the glass.

All E-Marked mirrors have a minimum reflective size in order to comply. Our smaller mirrors are not E-Marked. All universal stem type mirrors are M10x1.25mm Standard Right Hand male thread, as used on most models:

Honda, Kawasaki, Suzuki, Triumph, Aprilia & Moto Guzzi.

With the exception of Yamaha, (N-ADATT10) Ducati & BMW.







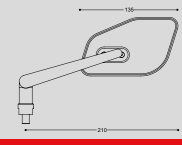


Barracuda's E-Marked Mirrors are designed to follow the European regulations for road safety.

All mirrors in this range are marked on the body with relevant code on the glass.

All E-Marked mirrors have a minimum reflective size in order to comply. Our smaller mirrors are not E-Marked. All universal stem type mirrors are M10x1.25mm Standard Right Hand male thread, as used on most models:

Honda, Kawasaki, Suzuki, Triumph, Aprilia & Moto Guzzi.
With the exception of Yamaha, (N-ADATT10) Ducati & BMW.







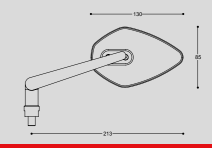


Barracuda's E-Marked Mirrors are designed to follow the European regulations for road safety.

All mirrors in this range are marked on the body with relevant code on the glass.

All E-Marked mirrors have a minimum reflective size in order to comply. Our smaller mirrors are not E-Marked. All universal stem type mirrors are M10x1.25mm Standard Right Hand male thread, as used on most models:

Honda, Kawasaki, Suzuki, Triumph, Aprilia & Moto Guzzi.
With the exception of Yamaha, (N-ADATT10) Ducati & BMW.







SKIN S

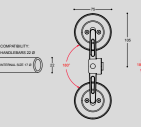




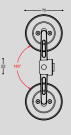


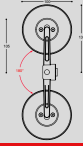
Barracuda's E-Marked Mirrors are designed to follow the European regulations for road safety. All mirrors in this range are marked on the body with relevant code on the glass. All E-Marked mirrors have a minimum reflective size in order to comply. Our smaller mirrors are not E-Marked. Barracuda Bar End Mirrors can be bolted direct to handlebar with bolts provided or expanding collet to secure to hollow handle bars with 14 / 17 mm diameter.

Certain models may require Bar End Adaptors available on our web.



SKIN Bar End











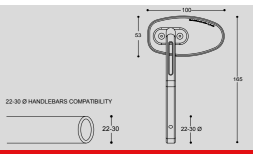
Barracuda's E-Marked Mirrors are designed to follow the European regulations for road safety.

All mirrors in this range are marked on the body with relevant code on the glass.

All E-Marked mirrors have a minimum reflective size in order to comply. Our smaller mirrors are not E-Marked. The Barracuda Retro mirrors are designed to fit direct to handlebars, (22/25mm Diameter).

They can be used with Barracuda Bar Ends, with option of 6 / 8 mm bolt fitment or expanding collet for use in hollow bars with no thread.

Can also be used with Barracuda bar end adaptors for certain models. Please see adaptors on website.







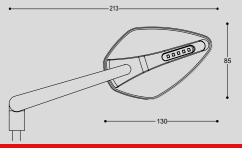


Barracuda's E-Marked Mirrors are designed to follow the European regulations for road safety.

All mirrors in this range are marked on the body with relevant code on the glass.

All E-Marked mirrors have a minimum reflective size in order to comply. Our smaller mirrors are not E-Marked. All universal stem type mirrors are M10x1.25mm Standard Right Hand male thread, as used on most models:

Honda, Kawasaki, Suzuki, Triumph, Aprilia & Moto Guzzi.
With the exception of Yamaha, (N-ADATT10) Ducati & BMW.





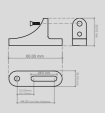


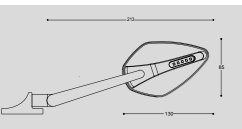


Barracuda's E-Marked Mirrors are designed to follow the European regulations for road safety. All mirrors in this range are marked on the body with relevant code on the glass.

All E-Marked mirrors have a minimum reflective size in order to comply. Our smaller mirrors are not E-Marked.

All Barracuda Racing Mirrors have universal bracket fit, compatible with most models, Yamaha and some other models have separate adaptors – Available on our website for more details.













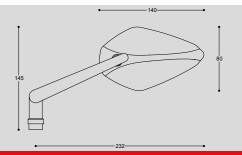


Barracuda's E-Marked Mirrors are designed to follow the European regulations for road safety.

All mirrors in this range are marked on the body with relevant code on the glass.

All E-Marked mirrors have a minimum reflective size in order to comply. Our smaller mirrors are not E-Marked. All universal stem type mirrors are M10x1.25mm Standard Right Hand male thread, as used on most models:

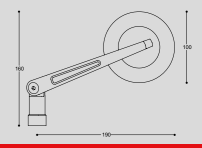
Honda, Kawasaki, Suzuki, Triumph, Aprilia & Moto Guzzi.
With the exception of Yamaha, (N-ADATT10) Ducati & BMW.

















HANDLEBARS COMPATIBILITY 22 (25 4) (28 0)



#### E-VERSION

E-VERSION-BLUX | Aluminum | NO E-Marked | Universal | Pair

Excellent Highest Design in Alluminum Billet B-LUX range (Barracuda Luxury Project)

Exclusive Design by BARRACUDA





## TECHNICAL INFO

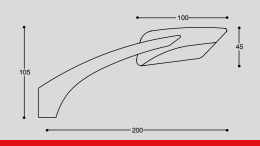
Barracuda's E-Marked Mirrors are designed to follow the European regulations for road safety.

All mirrors in this range are marked on the body with relevant code on the glass.

All E-Marked mirrors have a minimum reflective size in order to comply. Our smaller mirrors are not E-Marked. All universal stem type mirrors are M10x1.25mm Standard Right Hand male thread, as used on most models:

Honda, Kawasaki, Suzuki, Triumph, Aprilia & Moto Guzzi.

With the exception of Yamaha, (N-ADATT10) Ducati & BMW.









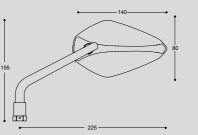
Barracuda's E-Marked Mirrors are designed to follow the European regulations for road safety.

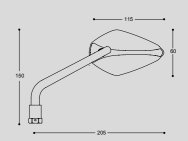
All mirrors in this range are marked on the body with relevant code on the glass.

All E-Marked mirrors have a minimum reflective size in order to comply. Our smaller mirrors are not E-Marked. All universal stem type mirrors are M10x1.25mm Standard Right Hand male thread, as used on most models:

Honda, Kawasaki, Suzuki, Triumph, Aprilia & Moto Guzzi.

With the exception of Yamaha, (N-ADATT10) Ducati & BMW.







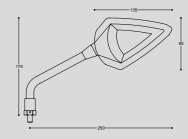


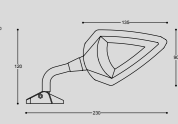
Barracuda's E-Marked Mirrors are designed to follow the European regulations for road safety.

All mirrors in this range are marked on the body with relevant code on the glass.

All E-Marked mirrors have a minimum reflective size in order to comply. Our smaller mirrors are not E-Marked.

All Barracuda Racing Mirrors have universal bracket fit, compatible with most models, Yamaha and some other
models have separate adaptors – Available on our website for more details.











Barracuda's E-Marked Mirrors are designed to follow the European regulations for road safety.

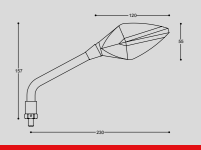
All mirrors in this range are marked on the body with relevant code on the glass.

All E-Marked mirrors have a minimum reflective size in order to comply. Our smaller mirrors are not E-Marked.

All universal stem type mirrors are M10x1.25mm Standard Right Hand male thread, as used on most models:

Honda, Kawasaki, Suzuki, Triumph, Aprilia & Moto Guzzi.

With the exception of Yamaha, (N-ADATT10) Ducati & BMW.



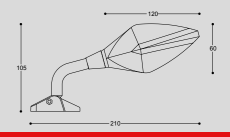






Barracuda's E-Marked Mirrors are designed to follow the European regulations for road safety. All mirrors in this range are marked on the body with relevant code on the glass.

All E-Marked mirrors have a minimum reflective size in order to comply. Our smaller mirrors are not E-Marked. All Barracuda Racing Mirrors have universal bracket fit, compatible with most models, Yamaha and some other models have separate adaptors – Available on our website for more details.







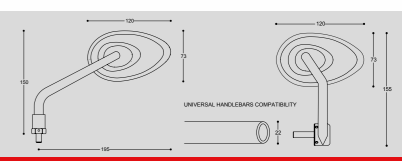


Barracuda's E-Marked Mirrors are designed to follow the European regulations for road safety.

All mirrors in this range are marked on the body with relevant code on the glass.

All E-Marked mirrors have a minimum reflective size in order to comply. Our smaller mirrors are not E-Marked. Barracuda Bar End Mirrors can be bolted direct to handlebar with bolts provided or expanding collet to secure to hollow handle bars with 14 / 17 mm diameter.

Certain models may require Bar End Adaptors available on our web.







# MIRRORS ADAPTERS

#### INDICATOR BRACKET



They are specific adapters for each brand of motorbikes and they are used to cover the holes of the original indicators, sold in kit all from BARRACUDA standard. specifications on our web.

#### MIRRORS ADAPTER

**RESISTOR 10W** 



They need to fix the mirrors on the original brackets of motorcicles when they are different Available with differents diameters and treads,

sold in pairs all specifications in our official



These are required to fit Barracuda Retro Mirrors with Bar Ends to handlebar.

#### **RESISTOR 21 W**



These are required to fit Barracuda LED Indicators to regulate flash rate to make operate at correct speed.

#### **INDICATOR CABLES**



They are a quick and easy solution for mounting the BAR-RACUDA indicators on the original electronic system. They plugs directly into existing originals cables of indicators making installation easy and fast. They remove the need to cut or solder wiring.

The INDICATOR CABLE KIT are specific for each brand of motorcycle, sold in pairs all specifications on our web.



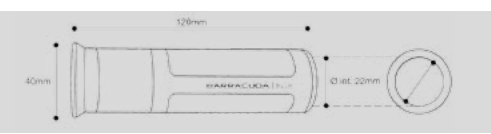


N1026-X | Rubber + Aluminum | Universal | Pair

The Barracuda Grips are manufactured in rubber with aluminum

Unique high quality design – compatible with 99% of bikes. Ideal for Race/Street Bikes.

Exclusive Design by BARRACUDA















# ANTIVIBRATIONS B-LUX

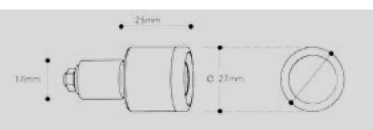
## TECHNICAL INFO

N1000-X | Aluminum | Universal | Pair

The Barracuda Antivibrations are manufactured in billet aluminum. They can be bolted on with 6/8mm fitment or used in 17mm diameter hollow handlebars with expanding rubber.

Certain models may require Bar End Adaptors - Please see adaptors on website.

Exclusive Design by BARRACUDA



BARRACUDA B-LUX

B-LUX / ANTIVIBRATIONS B-LUX

Unique futuristicale B-LUX range (Barra

Exclusive Design by BARRA

esign with elegant finishing. anda Luxury Project)





N1026 | Rubber + Aluminum | Universal | Pair

N1026-B | Rubber | Universal | Pair

The Barracuda Grips are manufactured in rubber with aluminum

Unique high quality design – compatible with 99% of bikes. Ideal for Race/Street Bikes.

Exclusive Design by BARRACUDA















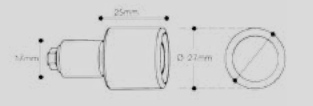
# ANTIVIBRATIONS

# TECHNICAL INFO

N1000 | Aluminum | Universal | Pair

The Barracuda Antivibrations are manufactured in billet aluminum. They can be bolted on with 6/8mm fitment or used in 17mm diameter hollow handlebars with

Certain models may require Bar End Adaptors - Please see adaptors on website.







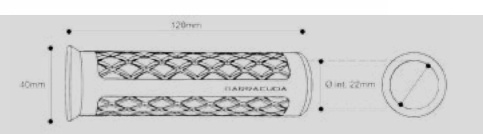
N1026 | Rubber + Aluminum | Universal | Pair

The Barracuda Grips are manufactured in rubber with aluminum insert.

Unique high quality design – compatible with 99% of bikes. Ideal for Race/Street Bikes.

Exclusive Design by BARRACUDA

TECHNICAL INFO

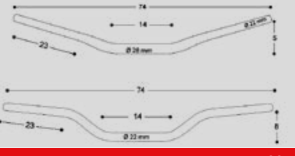






Barracuda Handlebar and Risers are manufactured in special aluminum with high technical specification to guarantee highest tolerance of fitment. Available in 22mm and 28/22mm fitment.

Universal fitment.







#### KIT LEVER BRAKE / CLUTCH





### END LEVERS (OPTIONALS)











Red N1027/R

Blue N1027/U

G N

Green N1027/V

Gold N1027/O

N1027/A



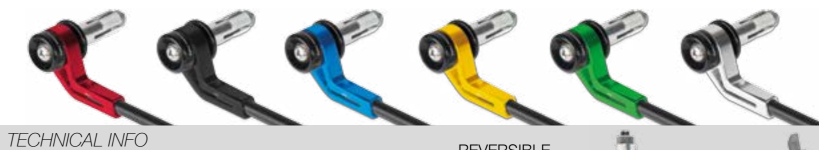
# TECHNICAL INFO

Barracuda Lever Kits are sold model specific for most bike models. Manufactured in aluminum. Ergonomically designed for comfort. Adjustable for personal customisation









LEVER PRO-TECT B-LUX is an brake / clutch lever protection made in aluminum billet whit innovative design. It is REVERSIBLE for left and right side.

Designed by BARRACUDA.....for your safety on the track and on road.









#### CRASH PAD BLUX



CRASH PAD HEAD (TEFLON)











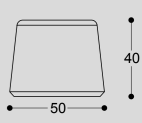






# TECHNICAL INFO

The CRASH PAD HEAD B-LUX or the INSERTS are made in Aluminum billet in different colors. They can be fitted on the BARRACUDA crash pad kit as optional.













The FUEL TANK CAP and ENGINE OIL CAPS are made in Aluminum billet, whit ergonomic design and fast look. Available for any different bike models, all available on our official web.







#### LICENCE PLATE KIT

Made by laser Aluminum anodized in black, offer an inox joint that guarantee strenght to the vibration. Designed by BARRACUDA.

#### LICENCE PLATE LIGHT

Made in ALUMINUM anodized in black with E-MARKED led system. Universal. Designed by BARRACUDA.

#### REFLECTOR KIT

Universal for all types of licence plates, E-MARKED and complete of inox support bracket. Designed by BARRACUDA.

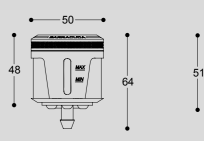
#### REAR TAIL LIGHT

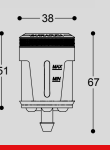
Universal E-MARKED led system. It has clean lines and satin finishing. Designed by BARRACUDA.





Made in plastic whit aluminum cap, included in the kit universal inox braket, they have in option an aluminum interchangeable insert, anodized in different color. Offered in two differents UNIVERSAL SIZE:  $\emptyset$  38 MM -  $\emptyset$  50 MM.









#### AEROSPORT WINDSHIELD

Made in plexiglass in three different colors: DARK FUMÈ, RED and YELLOW. They have an universal bracket that fixs in all round head-light motorbikes.

#### NEW DINAMIK HEADLIGHT

Made in ABS with a E-marked head light with double lamp H8. The NEW DINAMIK windshield have a new and strong design. Available MATT BLACK color.

Made in ABS with a E-marked head light. It has a new strong design, available in no paint plastic, color (MATT BLACK).

The bracket for this headlight are sell separatly and available in three different sizes: 38-42, 43-47, 51-54.

#### DINAMIK HEADLIGHTS





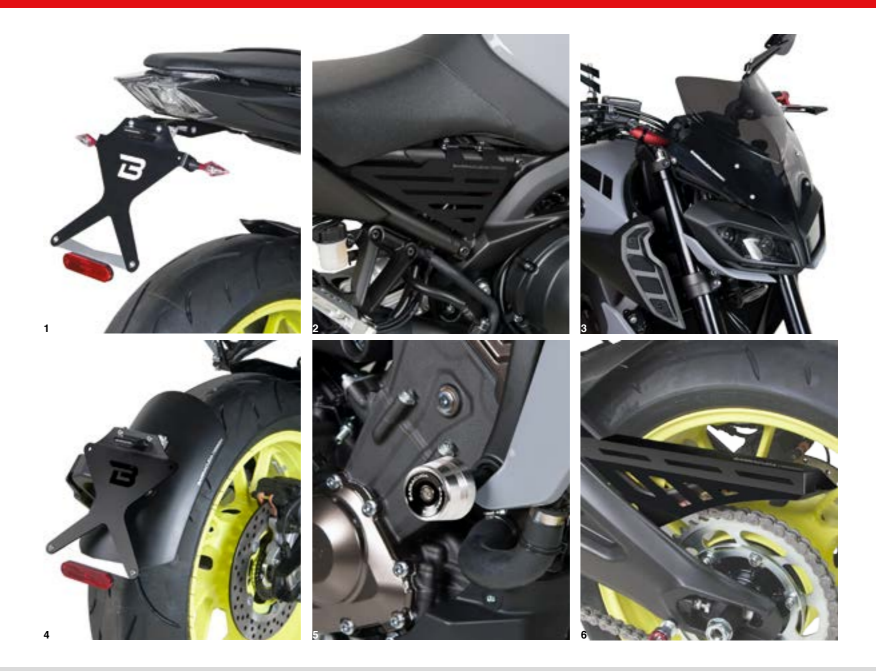






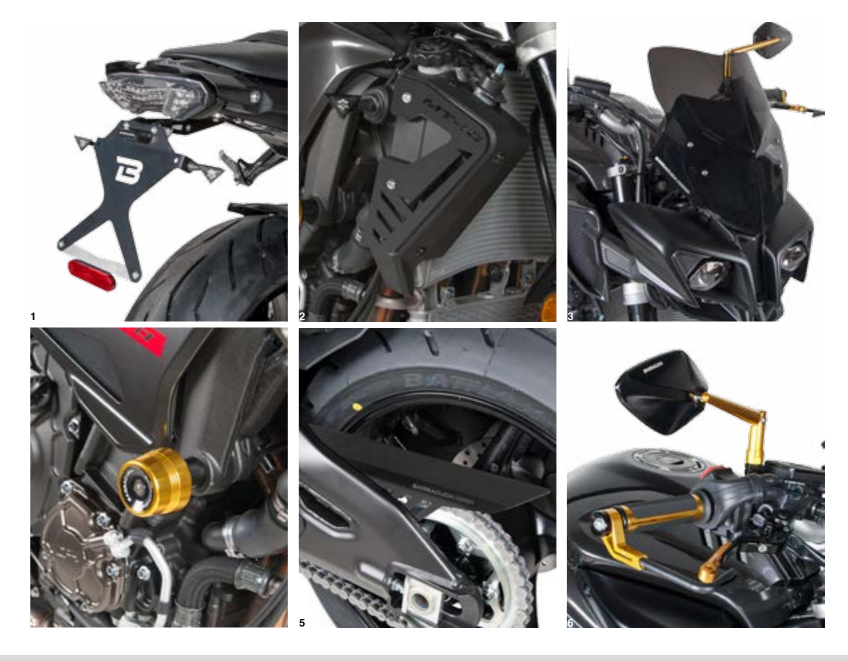
- Licence Plate kit cod. YMT7104
   Windshield Aerosport cod. YMT7300
   Crash Pad Kit cod. YMT7101
   Handlebar Kit : Lever Pro-Tect N1000LPX Lever Kit YMT1127





- 1. Licence Plate kit cod. YMT9104-17
  2. Side Cover cod. YMT9500-17
  3. Windshield Aerosport cod. YMT9300-17
  4. Licence Plate Side kit cod. YMT9104-17-S
  5. Crash Pad Kit cod. YMT9101-17
  6. Chain Cover cod. YMT919-17





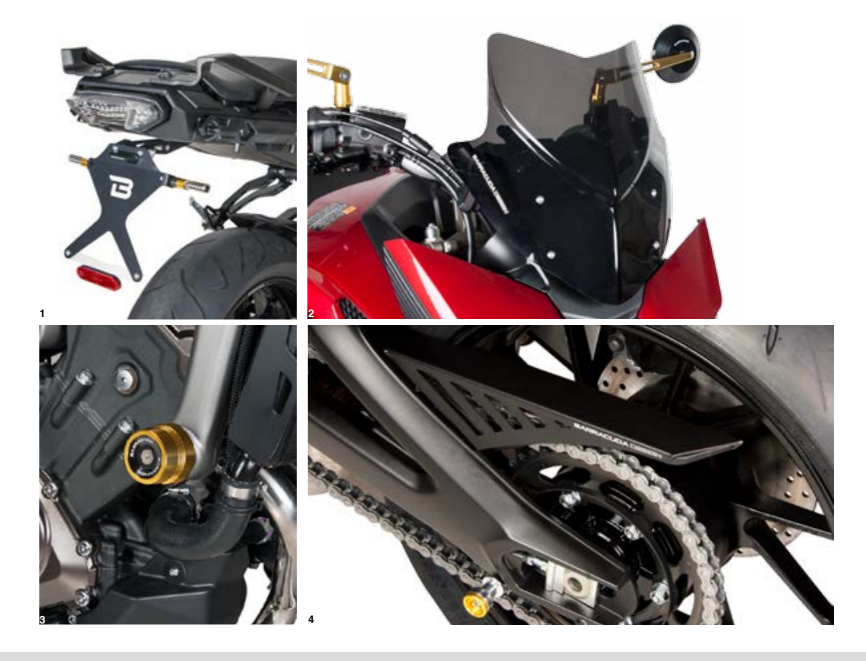
- 1. Licence Plate kit cod. YMT1104
  2. Side Cover cod. YMT1124
  3. Windshield Aerosport cod. YMT1300
  4. Crash Pad Kit cod. YP1101/15
  5. Chain cover YP1119/15
  6. Handlebar Kit : Lever Pro-Tect N1000LPX Lever Kit YMT1127





- 1. Licence Plate kit cod. YMTR7104
  2. Windshield Aerosport cod. YMTR7300
  3. Crash Pad Kit cod. YMTR7101
  4. Handlebar Kit : Lever Pro-Tect N1000LPX Lever Kit YMT1127





- Licence Plate kit cod. YMT9104
   Windshield Aerosport cod. YMTR9300
   Crash Pad Kit cod. YMT9101
   Chain Cover cod. YMT9119









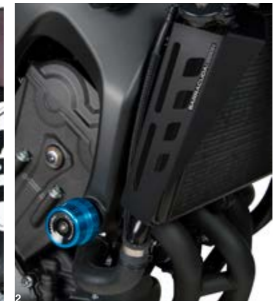




- 1. Licence Plate kit cod. YS7104
  2. Crash Pad Kit cod. YMT7101 Kit Air Control cod. YS7124
  3. Windshield Aerosport cod. YS7300
  4. Number Plate kit cod. YS7400
  5. Side Cover cod. YS7500
  6. Handlebar Kit : Lever Pro-Tect N1000LPX Lever Kit YF6127









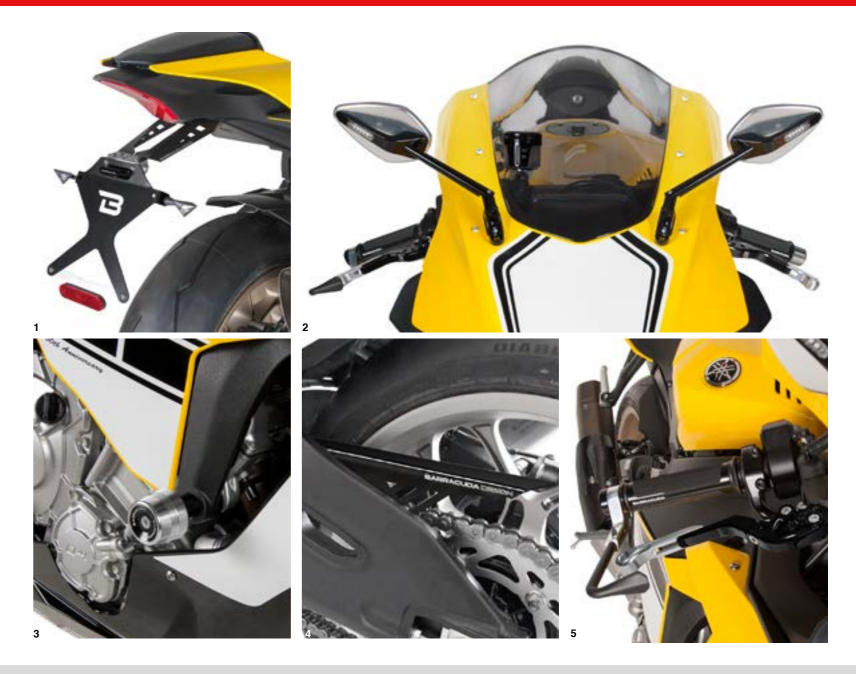






- 1. Licence Plate kit cod. YS9104
  2. Crash Pad Kit cod. YMT9101 Air Control Kit cod. YS9124
  3. Windshield Aerosport cod. YS9300
  4. Number Plate kit cod. YS9400
  5. Frame Cover cod. YS9600
  6. Handlebar Kit : Lever Pro-Tect N1000LPX Lever Kit cod. YF6127





- Licence Plate kit cod. YP1104/15
   Skin XR Indicator Mirrors
   Crash Pad Kit cod. YP1101/15
   Chain Cover cod. YP1119/15
   Handlebar Kit : Lever Pro-Tect N1000LPX Lever Kit cod. YP1127/15









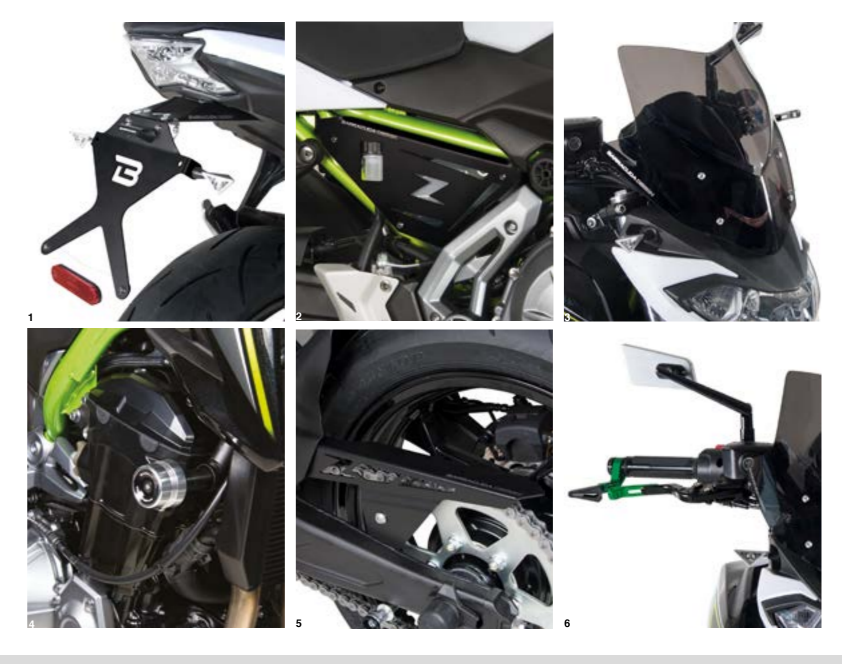




- Licence Plate kit cod. YT5104-17
   Windshield Aerosport cod. YT5300-17
   Handlebar Kit: Lever Pro-Tect cod. N1000LPX Lever Kit cod. YT5127 Mirror Adaptor cod. YT-ADATT
   Hole Cover cod. T-CAP-17







- Licence Plate kit cod. KN6104-17
   Side Cover cod. KN6500-17
   Windshield Aerosport cod. KN6300-17
   Crash Pad Kit cod. KN6101-17
   Chain Cover cod. KN6119-17
   Handlebar Kit: Lever Pro-Tect cod. N1000LPX Lever Kit cod. KN9127













- Licence Plate kit cod. KN9104-17
   Crash Pad Kit cod. KN9101-17
   Handlebar Kit: Lever Pro-Tect cod. N1000LPX Lever Kit cod. KN9127
   Windshield Aerosport cod. KN9300-17











- Licence Plate kit cod. KN1104/14
   Crash Pad Kit cod. KN1101/10
   Windshield Aerosport cod. KN1300/14
   Handlebar Kit: Lever Pro-Tect cod. N1000LPX Lever Kit cod. KN1127/07







- 1. Licence Plate kit CB500F cod. HCF5104-16
  2. Windshield Aerosport CB500F cod. HCF5300-16
  3. Windshield Aerosport CB500X cod. HCX5300
  4. Crash Pad Kit cod. HCX5101
  5. Rear Fender cod. HCX5 PARAF



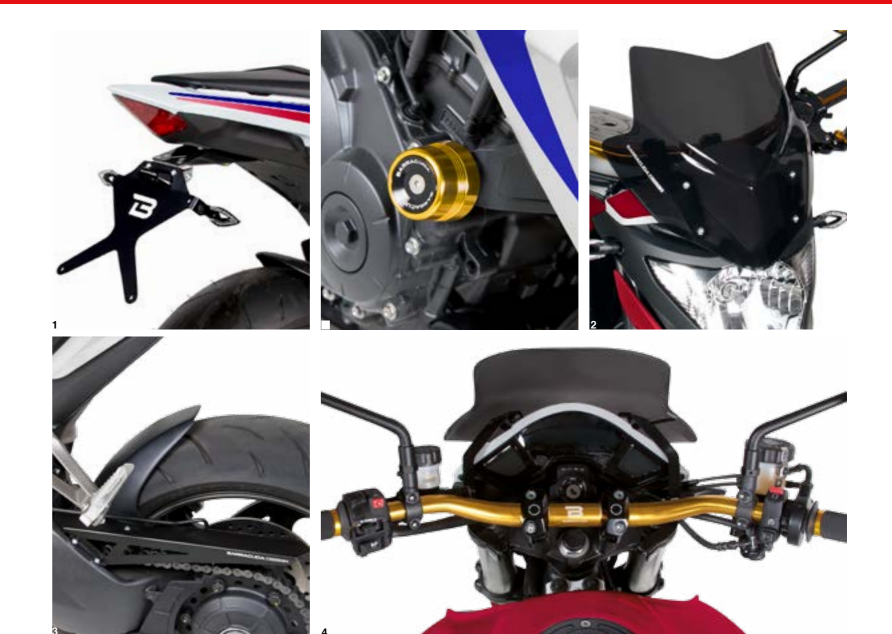




- 1. Licence Plate kit cod. HCF6104
  2. Wheel Stripes cod. N5400
  3. Crash Pad Kit cod. HCF6101
  4. Windshield Aerosport cod. HCF6300-17
  5. Lever Pro-Tect cod. N1000/LPX







- Licence Plate kit cod. HN1104-BN
   Crash Pad Kit cod. HN1101
   Windshield Aerosport cod. HN1300
   Rear Fender cod. HN1 PARAF
   Handlebar 28/22 cod. N1016-28/22 Lever Kit cod. HN1127

HONDA X-ADV







- Licence Plate kit cod. HX7104
   Windshield Aerosport cod. HX7300
   Handlebar Kit: Lever Pro-Tect cod. N1000LPX Lever Kit cod. HI7127
   Number Plate Stiker cod. HX7400
   Rear Fender cod. HX7 PARAF











- Licence Plate kit cod. HI7104-16
   Rear Fender cod. HI7 PARAF
   Handlebar Kit: Lever Pro-Tect cod. N1000LPX Lever Kit cod. HI7127
   Windshield Aerosport cod. HI7300





- 1. Licence Plate kit cod. SN6104-16
  2. Crash Pad Kit cod. SU6101
  3. Windshield Aerosport cod. SN6300
  4. Chain Cover cod. SN6119-16
  5. Engine Spoiler Kit cod. SN6-16 PUNT
  6. Handlebar Kit: Lever Pro-Tect cod. N1000LPX Lever Kit cod. SG6127













- Licence Plate kit cod. SG1104-15
   Crash Pad Kit cod. SG7101
   Windshield Aerosport cod. SG7300
   Handlebar Kit: Lever Pro-Tect cod. N1000LPX Lever Kit cod. SG6127















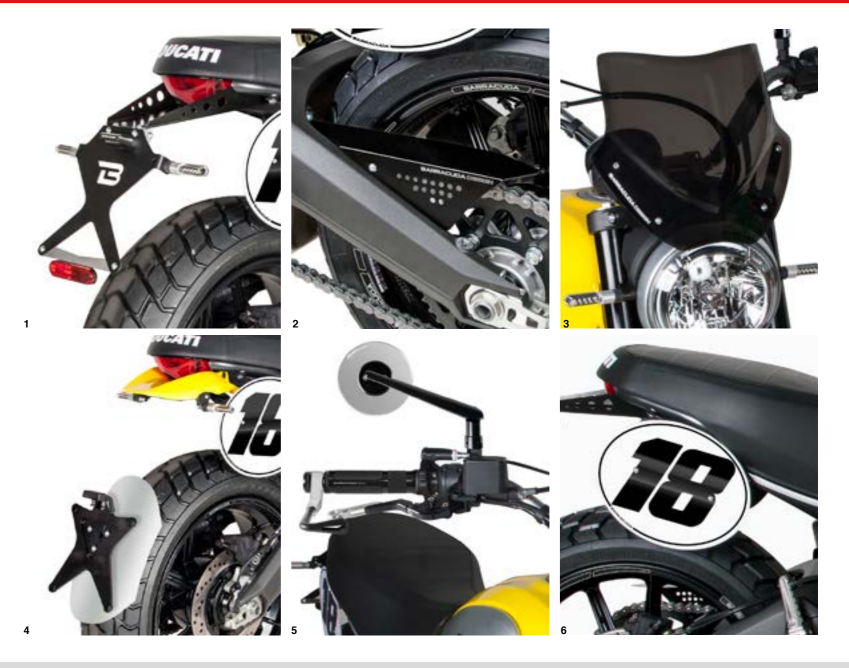
- Licence Plate kit "Classic" cod. BT1104-C
   Licence Plate kit "Street"- cod. BT1104 Number Plate Kit cod. BT1400
   Licence Plate kit "Side Classic"- cod. BT1104-SC
   Handlebar Kit: Lever Kit cod. BT1127 Antivibration cod. BT1000
   Windshield Aerosport cod. BT1300
   Fluid Tank Cap Brake/Clutch cod. FC-BN/15





- Licence Plate kit "Side Classic" cod. BT1104 SC-N
   Licence Plate kit "Street" cod. BT1104 Number Plate Kit cod. BT1400
   Handlebar Kit : Lever Kit cod. BT1127 Antivibration cod. BT1000
   Lever Pro-Tect cod. N1000LPX Mirror Adaptor cod. BM-RACE
   Fluid Tank Cap Ø 49mm cod. FC-49





- Licence Plate kit cod. DR8104
   Chain Cover cod. DR8119
   Windshield Aerosport cod. DR8300
   Rear Fender cod. SC-PARAF
   Handlebar Kit: Lever Pro-Tect cod. N1000LPX Lever Kit cod. DR8127
   Number Plate Kit cod. DR8400









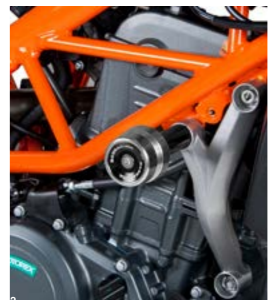


- Licence Plate kit cod. DN8104
   Windshield Aerosport cod. DN8300
   Handlebar Kit: Lever Pro-Tect cod. N1000LPX Lever Kit 821 cod. DR8127 Lever Kit 1200 cod. DP8127













- 1. Licence Plate kit cod. KTM3104
  2. Crash Pad Kit cod. KTM3101
  3. Lever Pro-Tect cod. N1000LPX
  4. Windshield Aerosport cod. KTM3300











- 1. Licence Plate kit cod. KTM1104
  2. Windshield Aerosport cod. KTM1300-17
  3. Crash Pad Kit cod. KTM1101
  4. Lever Pro-Tect cod. N1000LPX

TRIUMPH STREET TWIN











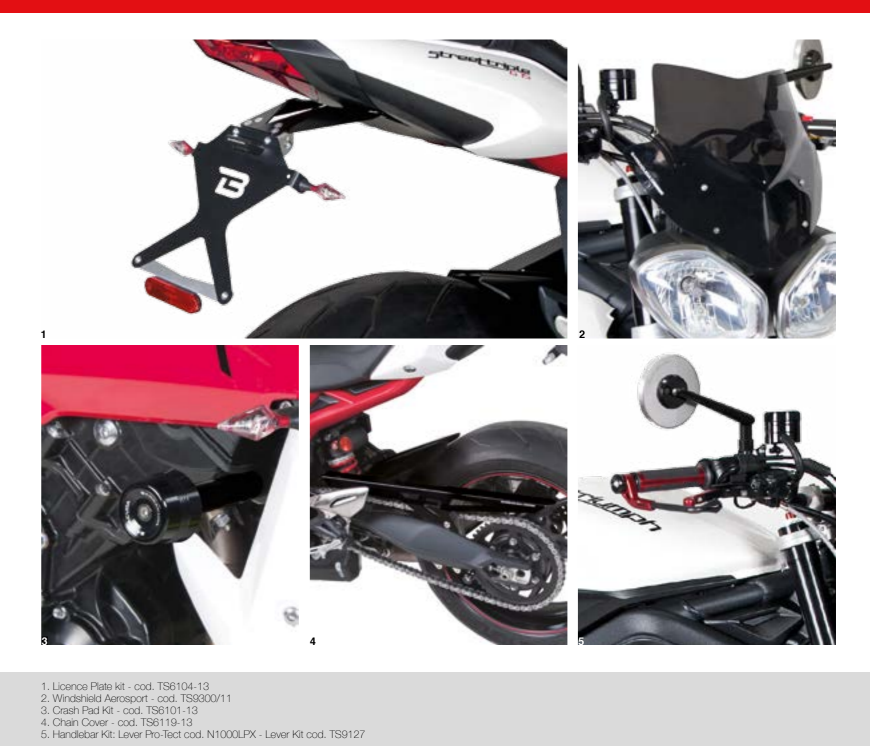






- Licence Plate kit cod. TT9104-16-S
   Licence Plate Naked kit cod. TT9104-16
   Windshield Aerosport cod. TT9300-16
   Number Plate kit cod. TT9400-16
   Lever Kit cod. TT9127-16
   Engine Cover cod. TT9500-16















- Licence Plate kit cod. MB6104-13
   Windshield Aerosport cod. MB9300
   Chain Cover cod. MB6119-13
   Handlebar Kit: Lever Pro-Tect cod. N1000LPX Lever Kit cod. MB7127/14











- Number Plate Kit cod. MG7400
   Handlebar Kit: Lever Pro-Tect cod. N1000LPX Lever Kit cod. MG7127
   Windshield Aerosport cod. MG7300













- 1. Crash Pad kit cod. AT1101 2. Handlebar Kit: Lever Pro-Tect cod. N1000LPX Lever Kit cod. AR1127 (RSV4) / AT1127 (Tuono) 3. Crash Pad kit cod. AR1101 4. Licence Plate Kit cod. AR1104



WWW.BARRACUDAMOTO.COM