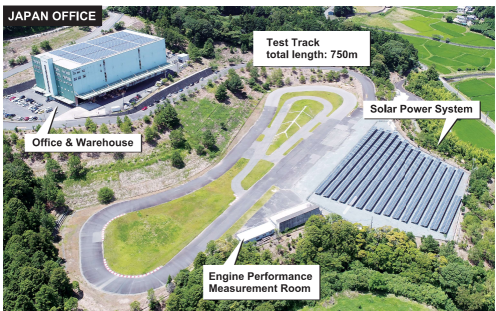
HIGH PERFORMANCE PARTS AND ACCESSORIES FOR ALL THE MOTORCYCLE LOVERS

2019-2020



DAYTONA





DAYTONA CORPORATION

4805 Ichimiya, Mori-machi, Shuchi-gun, Shizuoka, 437-0226, Japan https://daytona-europe.com

Message from the president

DAYTONA was established in 1972 and ever since then, we have been trying to create rider-friendly products by pursuing the needs of riders and understanding how to provide them with enjoyable riding conditions.

The R&D team is made up of motorcycle enthusiasts who are always aiming at developing needed products to support riders.

DAYTONA is a top brand name in Japan, assisted by many customers and suppliers.

We hope that all motorcycle lovers around the world would have a chance to use our products and experience what we are able to create.













Two Needles (SPEED & RPM)



km/h & MPH selectable



0-9,000rpm



0-99,999.9km (mile)



1 & 2, 0-99,999.9km (mile)



0-18.0V



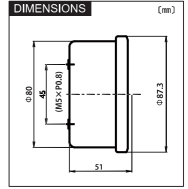
Memory & Recall







Indicators



- Stainless-steel housing
- Incl. V-shaped bracket

VELONA80

Electrical Speed & Tachometer Φ80



SPEED (needle) & RPM (digital)













/:\\\ 1 & 2, 0-99,999.9km (mile)



Memory & Recall







RPM (needle) & SPEED (digital)





0-399km/h or 0-260MPH selectable

0-99,999km/h(mile)

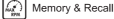
8779° [260]

1 & 2, 0-99,999.9km (mile)

0-18.0V



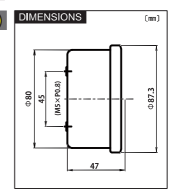








Indicators



- Stainless-steel housing
- •Incl. V-shaped bracket

Electrical Speed & Tachometer Φ60



SPEED

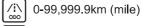








km/h & MPH selectable



1 & 2, 0-99,999.9km (mile)

0-18.0V

Memory & Recall

Indicators

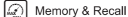
RPM















88677 [15000]

SPEED











km/h & MPH selectable



0-99,999.9km (mile)



1 & 2, 0-99,999.9km (mile)



0-18.0V



12h

RPM



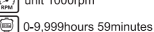


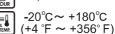
86861 [260]







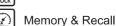














Memory & Recall

86864 [8000rpm]

86862 [18000rpm] 87527 [15000rpm]

Digital VELO

SPEED & RPM









0-399km/h or 0-250MPH



0-20,000rpm



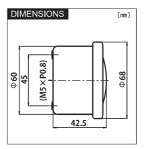
0-99,999km(mile)



1 & 2, 0-9,999.9km(mile)



RPM bar-scale programmable



- Stainless-steel housing
- •Incl. V-shaped bracket

VELONA48

Electrical Speed & Tachometer Φ48



SPEED











/i\ 0-99,999.9km (mile)

/i\ 1 & 2, 0-99,999.9km (mile)

0-18.0V

Memory & Recall

White/Blue/Orange selectable

RPM





unit 1000rpm



0-18.0V



Memory & Recall

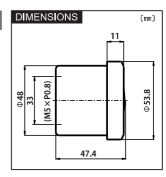


with Red LED lamp





White/Blue/Orange selectable



- Stainless-steel housing
- •Incl. V-shaped bracket

Optional Speed Sensors & Accessories

Proximity Speed Sensor



"Non-contact" type speed sensor, can generate electrical pulse signal from most vehicles.

Wire length: 2000mm



Speed Pulse Converters Turns mechanical movement into electrical pulse signal



Dia10 insert

TRIUMPH, HONDA, BMW etc.

Wire length: 1280mm



Dia18 plug connection

YAMAHA SR400/500

Wire length: 1280mm



Dia15 insert

HONDA, SUZUKI etc. Wire length: 1800mm



M12 thread female

YAMAHA, SUZUKI, DUCATI, MOTO GUZZI

etc.

Wire length: 1200mm



For BMW

BMW boxer models Wire length: 700mm

R65, R80, R100, R100GS



Universal

Wire length: 650mm



RPM Induction Wire Set



For easy detection of RPM pulse connecting to spark plug wire or to ignition coil

RPM Pulse Rectifier



For cases that RPM pulse cannot be detected well or RPM signal is unstable

VELONA Options

Remote Switch





Operates VELONA gauges remotely instead of pressing bottom buttons.

- For Φ22.2/25.4mm handlebars
- Wiring outside or inside handlebar possible
- Max. current capacity 50mA
- Width 12mm

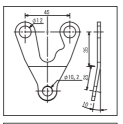
CNC Bezel Kit for VELONA60



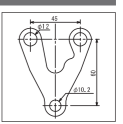


Anti-vibration Brackets for VELONA60

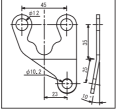




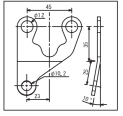




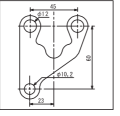












for VELONA60







for VELONA48

87785 BLACK













0-399km/h or 0-250MPH

/i\ 0-99,999.9km (mile)

/i\ 1&2, 0-9999.9km (mile)

/i\ o-99,999.9km (mile)
Set start from any value

Memory & Recall

N, 1, 2, 3, 4, 5, 6 Top 4/5/6 selectable

12h or 24h

争

Low Battery Warning

8.0-18.0V

Indicators

0-10,000 or 20,000rpm

Bar-graph blinking

Memory & Recall

Fuel Gauge (100Ω,250Ω,510Ω)

0°C~ +150°C (+32°F~ +356°F)

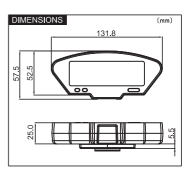
0°C~ +150°C (+32°F~ +356°F)

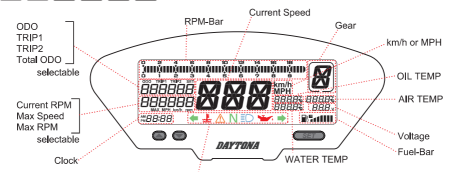
 $-10^{\circ}\text{C} \sim +60^{\circ}\text{C}$ $(+14^{\circ}\text{F} \sim +140^{\circ}\text{F})$ • 132(W)x58(L)x25(D)mm

Waterproof (IP67)

ABS housing

 Stainless-steel bracket included





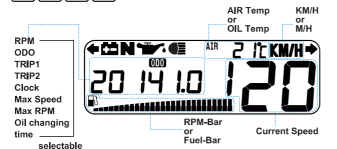




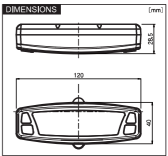
- 0-399km/h or 0-250MPH
- (mile) 0-99,999.9km
- -10°C ~ +60°C (+14°F ~ +140°F)
- Memory & Recall
- (12h or 24h)
 - Low Battery Warning

- 0-20,000rpm
- /i\ 1&2, 0-999.9km (mile)
- 40°C~ +200°C (+104°F~ +392°F)
- Memory & Recall
- Fuel Gauge
- ing Oil Changing Time
 Notification

- ABS housing
- Clamp for Φ22.2 / 25.4 / 31.8mm handlebars
- Incl. magnetic speed sensor



Indicators









NANO I

Compact Gauge Series

- 40(W)x60(L)x17.6(D)mm
 Without backlit
 Coin cell driven (CR2032)
- Unit detachable (Mounting rubber & cable ties included)







SPEED



/**i**\ 0-99,999.9km (mile)

/i\ 0-99,999.9km (mile) TRIP

CTOCK 12h

BATTERY WARNIN Low Battery Warning

X Incl. magnetic speed sensor

RPM

0-20,000rpm

Resettable & Non-resettable. 0-9,999,9hours

CLOCK 12h

Memory & Recall

Low Battery Warning

TEMP

0°C~ +270°C OIL TEMP. $(+32^{\circ} F \sim +518^{\circ} F)$

0°C~ +60°C $(+32^{\circ} F \sim +140^{\circ} F)$

CTOCK 12h

Memory & Recall

#= Low Battery Warning

Incl. R1/8 sensor

$extsf{NANO}\, { m I\hspace{-.1em}I}$

Compact Gauge Series

- 40(W)x60(L)x22(D)mm
 White LED backlit
 Work on DC12V
- Clamp for Φ22.2/25.4mm handlebars







SPEED

SPEED

/i\ Triip

0-399km/h or 0-250MPH

/**i**\ odo 0-999,999km (mile)

1&2,0-99,999,9km(mile)

CLOCK 12h

Memory & Recall

Incl. magnetic speed sensor

RPM

RPM 0-20,000rpm

Resettable & Non-resettable. HOUR 0-9,999.9hours

CLOCK 12h

Memory & Recall

GEAR



N, 1, 2, 3, 4, 5, 6, 7, 8 Top 4/5/6/7/8 selectable

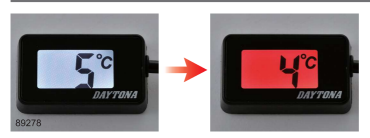


Bar-graph blinking

Compact Meter Simple Gauge Series



Oil Temp Meter





-9°C ~ 150°C



High/Low temp alert by Red LED backlight when higher than 120°C / lower than 5°C

• White LED backlight • Waterproof (IPX7) • Incl. R1/8 sensor





7.5 ~ 18.0V



Low voltage alert by Red LED backlight when less than 12V

White LED backlight
 Waterproof (IPX7)

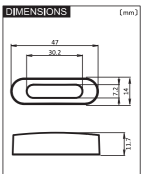
(mm)

25

ALPHA

LED Micro Indicator





Body : ABS

Clamp : CNC Aluminum for Φ22.2/25.4mm handlebars

Indicators: With plain LED lamps









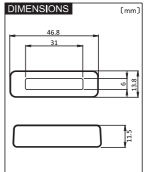
Horizontal Installation Vertical Installation

※Real scale

BETA LEDA

LED Micro Indicator









%Real scale

Body : CNC Aluminum

Bracket : SUS

Indicators: With symbols



CAPSULE120

LED Headlight

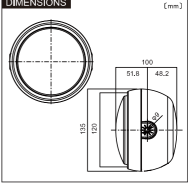








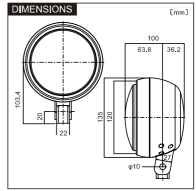












CHROME / BOTTOMSteel housing

88636

CHROME / SIDE

- ●Dia. 120mm lens
- Front Position Lamp (ring)

NEO VINTAGE

ED Headligh









- Steel housing
- 5-3/4" (146mm) lens
- Daytime Running Light (center-bar)
- Front Position Lamp (ring)
- With a hole for Φ60mm gauge installation

VINTAGE

H4 Head**l**ight









86903 BLACK RHS 86906 BLACK LHS

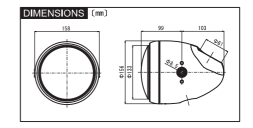


86904 CHROME RHS 86907 CHROME LHS



87357 BLACK & BLACK RHS 87800 BLACK & BLACK LHS

- Steel housing
- 5-3/4" (146mm) lens
- H4 12V 60/55W bulb with T10 5W position light
- With a hole for Φ60mm gauge installation
- E-marked for right-hand traffic



Headlight Brackets Universal

CNC Types



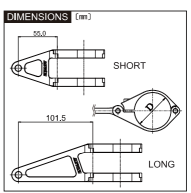
88624 for Φ41mm Fork



88619 for Φ41mm Fork



	D Size [mm]	Part No.
	35	88622
☆	39	88623
SHORT	41	88624
ㅎ	43	88625
	49	88626
	35	88617
G	39	88618
LONG	41	88619
_	43	88620
	49	88621



Retro Types



Polish: Stainless-steel Black: Steel

86981 for Φ35mm Fork



86942 for Φ41mm Fork



86941 for Φ39mm Fork

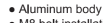


86910 for Φ41mm Fork

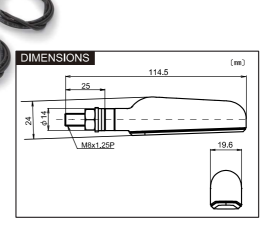








- M8 bolt installation
- ECE approved for front and rear
- •LED sequential direction indicator for motorcycle.



89273

D-Light STELLAR

Sequential LED Direction Indicator



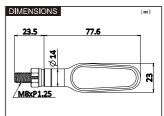




- Aluminum body
- M8 bolt installation
- ECE approved for front and rear

!! PATENT PENDING !!

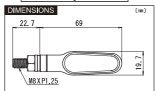
Made in Japan



LED Direction Indicator









89232 SMOKE LENS

86681 CLEAR LENS 86682 SMOKE LENS





86683 CLEAR LENS

D-Light SOL Surface Emitting LED Direction Indicator







88731

- Aluminum body
- M8 bolt installation
- ECE approved for front and rear

D-Light SOL-W

Surface Emitting LED Direction Indicator & Brake/Taillight





(mm)





DIMENSIONS

- Aluminum body
- M8 bolt installation
- ECE approved for rear indicator and stop and tail

Option for Direction Indicator

IC Relay for both LED & bulb



Power: DC8-16V (regular 12V)
 Power range: 0.1 ~ 100W
 Size: 38228 4x17 5mm

Size: 38×28.4×17.5mmFlashes: 85 count/minutes

• Incl. convertible connector (2P→3P)

IC Relay for position & hazard



Power: DC8-16V (regular 12V)
Power range: 0.1~100W
Size: 38×28.4×17.5mm
Flashes: 85 count/minutes

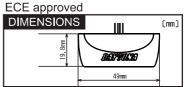


LED License Plate Lamp for motorcycles









Mounting Plates

























Dual Anodized "TKM" Accessories

Handlebar End





For: I.D. 14-19mm handlebars

RED	BLUE	GOLD	GREEN	SILVER	BLACK
87331	87332	87333	87334	87335	87336

Oil Filler Cap





SIZE	RED	BLUE	GOLD	GREEN	SILVER
M20×P1.5	91885	91886	91887	-	-
M20×P2.5	91890	91891	91892	91893	91894
M24×P3.0	91895	91896	91897	91898	91899
M30×P1.5	91910	91911	91912	91913	91914

Size : M20×P1.5 M20×P2.5 M24×P3.0 M30×P1.5

Master Cylinder Tank Cap









For: NISSIN Ф38mm / Ф42mm / Ф59mm brembo S30 / S35

FOR		RED	BLUE	GOLD	GREEN	SILVER
NISSHIN	ф 38	92737	92738	92739	92740	92741
NISSHIN	φ42	92732	92733	92734	92735	92736
NISSHIN	ф 59	92727	92728	92729	92730	92731
brembo S3	80/S35	92742	92743	92744	92751	92752





Reservoir Tank Bracket



Radial/Axial Brake Master Cylinder









TYPE	RED	BLUE	GOLD	GREEN	SILVER	BLACK
NISSIN Radial/Axial Brake Master Cylinder	92662	92663	92668	92669	92676	92677
NISSIN Radial Clutch Master Cylinder	92678	92679	92680	92681	92684	92701
NISSIN Axial Clutch Master Cylinder	92704	92705	92706	92707	92708	92709

Master Cylinder Square Cap



TY	PΕ	RED	BLUE	GOLD	GREEN	SILVER	MODEL REFERENCE
4	А	98270	98271	98272	-	98273	■GOLD WING(15)-B/C>■GOLD WING F6C(15)-B/C>■GOLD WING TOUR/DCT(18)-R>■CB1300SF/SB (03-17)-B/C>■CB1100XX(97-01)-B/C>■CB1100XX(97-01)-B/C>■CB100XX(97-01)-B/C>■CB100XX(97-01)-B/C>■CB100XX(97-01)-B/C>■CB100XX(97-01)-B/C>■CB100XX(97-01)-B/C>■CB100XX(97-01)-B/C>■CB100XX(97-01)-B/C>■CB10X
HONDA	В	98274	98275	98276	-	98277	■CBR1000RR(04-07) <r>■CRF1000L Africa Twin(16-17)<r>■VFR800F(14)<r>■NC750X(14-18)<r>■NC750S(14-18)<r>■NC750S(14-18)<r>■NC750S(14-18)<r>■NC750S(14-18)<r>■NC750S(14-18)<r>■NC700S(12-13)<r>■CBR650R(19)<r>■CBR650R(19)<r>■CBR650R(19)<r>■CBR650R(19)<r>■CBR650R(19)<r>■CBR650R(19)<r>■CBR650R(19)<r>■CBR650R(19)<r>■CBR400R(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13< td=""></br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13-18)<br40d(13<></r></r></r></r></r></r></r></r></r></r></r></r></r></r></r></r></r></r>
	Н	99279	99280	99281	-	99282	■CRF1000 Africa Twin(18) <r>■CRF450L(18)■CBR400R(19)<r>■400X(19)<r>■CRF250L(12-17)<r> ■CRF250M(13-17)<r>■CRF250M(12-17)<r>■CRF250M(11-17)<r>■CBR250RR(17-18)<r>■CBR250R(11-17)<r>■CBR250F(15-17)<r>■CBR250F(18)<r>■CBR250F(18-17)<r>■CBR250F(15-17)<r>■GR250F(15-17)<r>■GR250F(15-17)<r>■MONKEY125(19)<r>■B=0CX(10)<mv125ex2a)< r=""> <a href<="" td=""></mv125ex2a)<></r></r></r></r></r></r></r></r></r></r></r></r></r></r></r></r>
⋖	С	98278	98279	98280	-	98281	■YZF-R3(15-18) ■MT-03(16-18)■YZF-R25(15-19)■MT-25(16-18)■XMAX(18)<b r="">
YAMAHA	D	98282	98283	98284	-	98285	■FJR1300(03-18) ■TX1200Z/E(10-17)■MT-10/SP(17)■FZ1/N/S(08-14)■SCR950(17) ■BOLT C-Spec(15-16)■TDM900(10)■MT-09(14-18)■MT-091TACER(15-17)■TRACER 900(GT(18-19)■XSR900(16-18)■FAZER8(11-15)■FZ8(11-15)■MT-07(14-18)■XSR 700(18)■XSR 700(18)=XSR 700(18
SUZUKI	Е	98286	98287	98288	_	98289	■GSX1400(01-07) <b c="">■GSX1300R(08-17)<b c="">■BANDIT1250/F/S(07-16) <b c="">■GSF1200/S(06) <b c="">■SV1000(03)+B(C>■DL1000 V-STROM1000/XT(07-17)+B/C>■GSR750(11-15)+B>■GSX-3750 (17-18)■DL650 V-STROM650/XT(04-07)(11-18)+B>■GRADS(50(10)■SV650(16-18)+B>=BSKY WAVE560LX(02-18)+B/R>■GSX400(08-10)+B>■GSX400MPULSE(05-07)+B>■GRADUS400(10-12) ■GSX250/S/F(12-17)=USX250R(17)=USXFROM250(17)+B>=USXPA0(08-13)+B>=USXPA0(08-13)+B>=USXPA0(08-13)+B>=USXPA0(08-13)+B>=USXPA0(08-13)+B>=USXPA0(08-13)+B>=USXPA0(08-13)+B>=USXPA0(08-13)+B>=USXPA0(08-13)+B>=USXPA0(08-13)+B>=USXPA0(08-13)+B==USXPA0(0
WASAKI	F	98290	-	98291	98292	98293	■ZRX1200DAEG (09-16) <bic>■ZRX1200/R/S(01-08)<bic>■ZX-12R(00-06)■ZZR1200(02-05) <bic>■ZZR1100(99-01)<bic>■ZEPHYR1100/RS(92-06)<bic>■Z1000(03-06)■VERSYS1000(12-14) <bs■z750 s(04-07)<b="">■ZEPHYR750(94-06)■VERSYS650(07-08)■ER-R/In/I(06-08)■W400 (06-08)■ZER400/II (94-08)■ZZR400 (II (94-08)<b< td=""></b<></bs■z750></bic></bic></bic></bic></bic>
>	-						

=KLX125(10-16)

■Ninja250(18-19)■Ninja400(18-19)

■NINJA250(13-17)■NINJA250R(08-12)■Z250(13-17)■VERSYS-X(17-18)■250TR(02-13)

#D-TRACKER X(08-16)#D-TRACKER(98-07)#KLX250(98-16)#D-TRACKER125(10-15)

KAWASAI

G 98294

99706

98295

99707

98296

99708

98297

99709

Step



STEP for RIDER

■HONDA, ■SUZUKI	96557
■YAMAHA	96558
■KAWASAKI	96559
■KAWASAKI (Ninja250/400(2018))	97202









STEP for PASSENGER

■HONDA	96574
■YAMAHA	96575
■SUZUK I	96576
■KAWASAKI Type1 (Ninja250 etc.)	96660
■KAWASAKI Type2 (ZRX2DAEG etc.)	96661







96660





CNC Handlebar End

BULLET

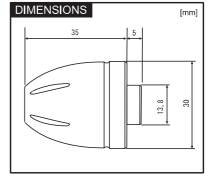






- For I.D. 14-19mm
- Outer Diameter 30mm
- 2pcs/set

RED	BLUE	GOLD	GREEN	SILVER	BLACK
98369	98370	98371	98372	98373	98374



CANARD









- For I.D. 14-19mm
- Outer Diameter 30mm
- 2pcs/set

RED	BLUE	CHAMPAGNE	GREEN	SILVER	BLACK
99914	99915	99916	99917	99918	99919

AERO







- For I.D. 14-19mm
- Outer Diameter 30mm
- 2pcs/set

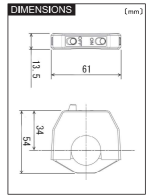
RED	BLUE	CHAMPAGNE	GREEN	SILVER	BLACK
99920	99921	99922	99923	99924	99925



Slim Switch Series







Universal ON / OFF switch



- Max. current 15A (12V-180W, 6V-90W)
- For Φ22.2/25.4mm handlebars
- Housing material: nylon
- Wire length: 800mm
- Comes in 4 different style

88158 Button seesaw type①

88159 Flat seesaw type2

88160 Toggle type3

88161 Slide type4

ON / OFF switch for H4 Headlight



- Max. current 15A (12V-180W, 6V-90W)
- For Φ22.2/25.4mm handlebars
- Housing material: nylon
- For H4 bulb only
- Wire length: 900mm
- 88162 Flat seesaw type2 only

Smartphone Holder

Holder





- 2types(RIGID / DETACHABLE) available
- Width adjustable 55 ∼ 85mm
- Length adjustable 110 ∼ 147mm Xusing additional arm: over 153mm possible
- Depth for 6 ~ 18mm
- Weight for up to 300g
- Clamp for Φ22 ~ 29mm handlebars
- Angle(body & neck)adjustable with tool





RIGID TYPE (bolt-mount clamp)





DETACHABLE TYPE (quick-release clamp)

Case + Holder





- 2types(RIGID / DETACHABLE)
- 2size(XL / M)
- Inside dimension XL: 168×89×20mm M: 137×70×20mm
- Clamp for Φ22 ~ 29mm handlebars
- Neck angle adjustable with tool
- Body angle rotatable 360° by hand
- Touch-screen window





RIGID TYPE (bolt-mount clamp)





DETACHABLE TYPE

Power Supply

Electronic Power Supply for Motorcycle

Connect to BATTERY



87237 USB × 1port



87238 USB × 2port



87406 USB × 2port Cigarette socket × 1port



Input : Battery (DC12V)Output : USB DC5V / 2.1ACigarette DC12V / 5A

Cigarette socket × 1port Connect to ACC

87239 USB × 1port



99502 USB × 1port



99503 USB × 2port

Input : DC12VOutput : DC5V / 2.4AWiring at brake switch

Work with main switch



Built-in USB Power Supply + Multiuse Mount-bar

Master Cylinder Mount Type



93380 (Φ22.2mm × 100mm) 93385 (Φ22.2mm × 155mm)

Handlebar Clamp Mount Type



93381 (Φ22.2mm × 100mm) 93386 (Φ22.2mm × 155mm)

Stem Mount Type



93382 (Φ22.2mm × 100mm) 93387 (Φ22.2mm × 155mm)

• Input : DC12V • Output : DC5V / 2.1A

SLIM-MOUNT USB

Electronic Power Supply for Motorcycle











•Input : DC12V (Range: DC10V ~ 16V)

Standby current :

1port (0.6mA or less) / 2ports (6mA or less)

●Output : DC5V (DC4.8 ~ 5.2V)

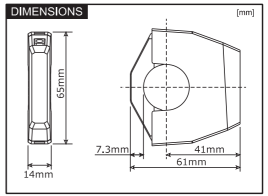
•Rated current : 2.4A (1port)

•For 22.2mm(7/8") / 25.4mm(1") handlebars

•Housing material : ABS resins

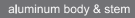
※Wiring at brake switch and ground(−)

%Work with main switch





Bar End Mirrors

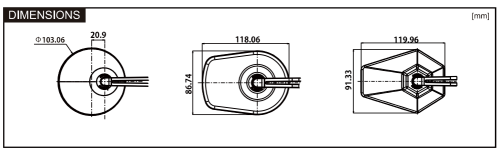












Bar End Adapters



89440 UNIVERSAL



89441 YAMAHA-1



89442 YAMAHA-2

NEW



89443 SUZUKI



89444 KAWASAKI











Rod Mirrors

aluminum body & steel stem



88611 (R) 88610 (L)



88969 (R) 88968 (L)



88979 (R) 88980 (L)



88981 (R) 88982 (L)



HenlyBegins

Seat Bag DH-708

42

- 285×250×110mm
- Artificial leather& Polyester
- Incl. rain cover







95734 CARBON × BLACK







HenlyBegins

MentyBegins®

Seat Bag DH-723

6ℓ

- 300×250×185mm
- Artificial leather & Polyester
- Incl. rain cover





Seat Bag DH-710

- 7 Q
- 280×235×145mm
- Artificial leather & Nylon
- Incl. rain cover







DH-722/A4 Seat Bag

7~12 ℓ

• 345×250×150~220mm

- Polyester
- Incl. rain cover
- Expandable







Seat Bag DH-731

7~12 ℓ

- 345×280×115~190mm
- Polyester
- Incl. rain cover
- Expandable







DH-727 Tank Bag

5ℓ

- 280×185×100mm
- Polyester
- Incl. rain cover







Tank Bag With Pocket For Smartphone

HenlyBegins_®

(M) 4~5 ℓ 6~8 l

- (M)285×175×95~110mm (L) 325×205×100~135mm
- Nylon • Incl. rain cover
- Expandable









Touring Seat Bag DH-717~719, 724

DH-717 20~26 ℓ

- Polyester
- Incl. rain cover
- Expandable

DH-718 33~42 ℓ

- Polyester
- Incl. rain cover
- Expandable

DH-719

44~60 ℓ

- 290×300~400×200mm 275×490~610×225mm 320×410~570×300mm 320×525~685×300mm
 - Polyester
 - Incl. rain cover
 - Expandable

DH-724 53~70 ℓ

MenlyBegins

- Polyester
- Incl. rain cover
- Expandable

















Touring Seat Bag [Water Resistant] DH-732~734



Definition of WR: No water immersion inside seamless inner in 2 hours of shower test

20 @ DH-732

- Body: 200×300×300mm Pocket: 130×260×40mm
- Polyester, Tarpaulin, TPU
- Incl. rain cover

DH-733 40 ℓ

- Body: 260×430×320mm Pocket: 160×270×40mm
- Polyester, Tarpaulin, TPU
- Incl. rain cover

55 L DH-734

- Body: 300×530×320mm Pocket: 200×270×40mm
- Polyester, Tarpaulin, TPU
- Incl. rain cover











Saddlebag MIL [Waterproof] DHS-9



- 280×345×90mm
- Polyester





Saddlebag MIL Green / DHS-10

│ (ॡ) HenlyBegins_®

MenlyBegins

- 10 & Green
- 280×350×100mm
- Polyester
- 15 @ DHS-10
- 320×365×135mm
- Polyester







Saddlebag MIL DHS-11 / DHS-12

RenlyBegins®

- 20 & DHS-11
- 280×350×100mm
- Polyester
- 30 & DHS-12
- 315×360×140mm
- Polyester







Side Bag DH-725

32 l

(one side: 16Q)

- 260×460×185mm
- Polyester
- Incl. rain cover







Heated Grips



Electrical Switch Series [4-level Heat Control]





For Φ 22.2mm (7/8") motorcycles Open end



For ATVs Open end



For Φ25.4mm (1") motorcycles Closed end

Mechanical Built-in Switch Series [3-level Heat Control]

Closed end





88020 For Harley Davidson (96UP, 08UP) Closed end









Simple Switch [2-level Heat Control]



For $\Phi 22.2mm$ (7/8") motorcycles Closed end



For ATVs Closed end

GrippyGrip

Designed for a firm grip

GGD-BASE [for Φ22.2mm]







88217 BLACK

88561 BLACK









GGD-DELTA [for Φ22.2mm]









88567 DARK RED





GGD-AMI [for Φ22.2mm]













GGD-NINJA [for Φ22.2mm]











GGD-KANI [for Φ22.2mm]







88941 WHITE

88940 CARAMEL

GGD-SAKURA [for Φ22.2mm]













GGDI-ARC I [for Φ25.4mm]

GGDI-ARC II [for Φ25.4mm]







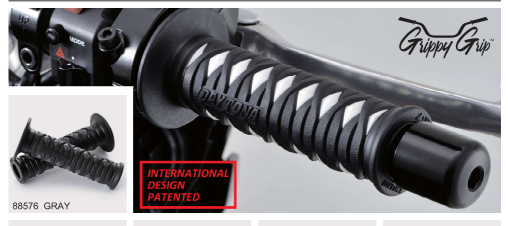


GGDI-OCTA [for Φ25.4mm]





GGD-KATANA [for Φ22.2mm]











88573 RED

88574 BLUE

88575 GREEN

88579 WHITE

GGD-CELL [for Φ22.2mm]











GGD-LINE [for Φ22.2mm]











Display Stand for GrippyGrip





Size : 300×445×150mm

Material : Steel Weight : 2.8kg



We are sponsoring Nitro Nori (Noriyuki Haga) for 2019.

