

Customization Special Colors

Ti-Gray  5

Blue  6

Green  7

Bronze  8

Champagne  9

Purple  P

Orange  O

Pink  L2

Tiffany Blue  T6

Light Green  L7

Sky Blue  S6

Carbon 12K  CT

Carbon Forged  CF



Birdy & Brompton Upgrade Component



RIDEA



RIDEA CYCLING | Q



www.rideabikes.com
service@rideabikes.com
Tel.: +886 04 771 5639

1st edition August 2023

RIDEA
Boost your riding idea

-  1
Black
-  2
Red
-  3
Gold
-  4
Silver



CONTENTS

1. Birdy & Brompton common part 01

2. Model for bike



**Birdy
Common part** 17



**Brompton
Common part** 22



Birdy 3 19



**ALine &
CLine** 23



Birdy 2 20



PLine 25



New classic 21



TLine 27

3. Birdy common part 29

4. Brompton common part 46

Grips 105 mm

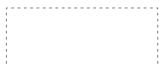


Colors



HGRE1

Diamond Pattern



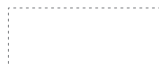
HGRE2

Ergo-hump Pattern



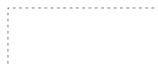
HGRE3

Ergonomic



HGRE4

Ergo-hump Pattern



P/N	Material	Weight
HGRE1	CNC alloy and rubber	117g / Set
HGRE2	CNC alloy and rubber	117g / Set
HGRE3	CNC alloy and rubber	160g / Set
HGRE4	CNC alloy and rubber	121g / Set



Brake levers



Colors **1** **2** **3** ↕



Levers ITRH1



Material CNC AL7075

Weight 89g / Set

Reach 73 mm



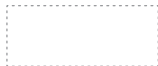
Levers RH2



Material CNC AL7075

Weight 90g / Set

Reach 66 mm



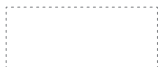
Levers CH2



Material CNC AL7075

Weight 45g / Set

Reach Short



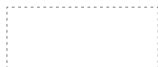
Levers BH2



Material CNC AL7075

Weight 45g / Set

Reach Long



Handlebar 560mm

Diameter Ø25.4 mm

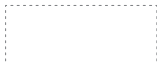


Alloy

Weight 175 g



HB B60A



Alloy

Weight 190 g



HB B90A



Colors



Carbon

Weight 110 g



HB B60C

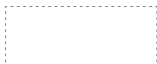


Carbon

Weight 130 g



HB B90C



Colors



Alloy

Weight 155 g



HB HP6A1



Alloy

Weight 155 g



HB HP3A1



Colors





Diameter $\varnothing 25.4$ mm

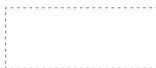


Carbon

Weight 90 g



HB HP6C

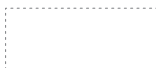


Carbon

Weight 90 g



HS HP3C

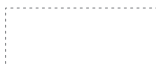


Titanium

Weight 160 g



HP1



Colors **CT** **CF**



Diameter $\varnothing 31.8$ mm

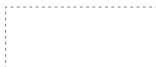


Carbon

Weight 90 g



HS3



Carbon

Weight 130 g



HS50



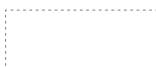
Titanium

Weight 190 g



HS1

Colors **CT** **CF**



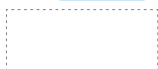
Bottle cage adapter



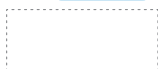
Body material CNC alloy



FCAS1



FCAD1



FCAS2



FCAD2



P/N	Compatibility	Maximum Ø	Weight	Color
FCAS1	A / C / PLine BIRDY II	35 mm & 31.8 mm	49g	<div style="display: flex; gap: 5px;"> <div style="border: 1px solid black; padding: 2px;">1</div> <div style="border: 1px solid black; padding: 2px;">3</div> <div style="border: 1px solid black; padding: 2px;">4</div> </div> <div style="display: flex; gap: 5px; margin-top: 5px;"> <div style="border: 1px solid black; padding: 2px; background-color: red; color: white;">M2</div> <div style="border: 1px solid black; padding: 2px; background-color: black; color: white;">M8</div> <div style="border: 1px solid black; padding: 2px; background-color: gold; color: black;">M9</div> </div>
FCAD1	A / C / PLine BIRDY II	35 mm & 31.8 mm	53g	
FCAS2	TLine BIRDY III / NC	40 mm & 36 mm	50g	
FCAD2	TLine BIRDY III / NC	40 mm & 36 mm	57g	<div style="display: flex; gap: 5px;"> <div style="border: 1px solid black; padding: 2px; background-color: black; color: white;">1</div> <div style="border: 1px solid black; padding: 2px; background-color: red; color: white;">2</div> <div style="border: 1px solid black; padding: 2px; background-color: gold; color: black;">3</div> <div style="border: 1px solid black; padding: 2px; background-color: gray; color: white;">4</div> </div>

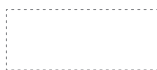
Eazy wheel



Colors **1** **3** **4** **M2** **M8** **M9**



EW1



EW2



EW3



EWCS



P/N	Material	Wheel base	Wheel width	Weight
EW1	CNC alloy + rubber	Ø60	7 mm	53 g
EW2	CNC alloy + rubber	Ø80	11 mm	98 g
EW3	CNC alloy + rubber	Ø60	7 mm	49 g
EWCS	Titanium	n/a	n/a	5 g

Seatpost



Carbon

Seatpost **FSP1 CS5**

L 520 mm / 280g

Max. Rider Weight 90 kg

Seatpost **FSP1 CS6**

L 600 mm / 310g

Max. Rider Weight 90 kg



Metal Rail $\varnothing 7$

Titanium

Seatpost **FSP1 TS5**

L 520 mm / 310g

Max. Rider Weight 90 kg

Seatpost **FSP1 TS6**

L 600 mm / 350g

Max. Rider Weight 90 kg



Metal Rail $\varnothing 7$

Carbon rail clamp cover **FSP1 GC**

Purchase Separately

Weight 22 g

Colors **1** **2** **3** **4** **8** **9**



Carbon Rail
10 x 7mm

Short nosed saddle



Saddle CS 142F

Width 142 cm

Length 238 cm

Weight 118 g

Material Carbon + EVA + Micro fiber



Carbon Rail
10 x 7mm



Carbon Rail
10 x 7mm

Saddle CS 152F

Width 152 cm

Length 238 cm

Weight 128 g

Material Carbon + EVA + Micro fiber

Colors 1 2 3 P



Carbon Rail
10 x 7mm

Saddle CS 141C

Width 141 cm

Length 238 cm

Weight 88 g

Material Full carbon

Crankset



Function



BCD 130

- 46T (88g) 54T (119g)
- 48T (101g) 56T (126g)
- 50T (111g) 58T (133g)
- 52T (113g)



BCD 130

- 40T (63g)



BCD 130

- 42T (68g) 52T (112g)
- 46T (91g) 54T (118g)
- 48T (98g) 56T (120g)
- 50T (105g) 58T (130g)



Single chainrings use the exclusive X-ODON technology to prevent chain sucks and increase the stability of the chain.

PNEUMA SERIES PN - BCSA

Crank material CNC AL7150

Crank arm length 170 mm

Spindle Ø24
Steel or titanium

Chainline 48 mm (offset 3mm)

Spider Colors 1 2 3 4

Arm Colors 1



PN - BCSA S

Steel 530g

PN - BCSA T

Titanium 480g

ES SERIES ES - BCSA

Crank material CNC AL7150

Crank arm length 170 mm

Spindle Ø24
Steel or titanium

Chainline 48 mm (offset 3mm)

Spider Colors 1 2 3 4

Arm Colors 1



ES - BCSB S

Steel 562g

ES - BCSB T

Titanium 512g

Crankset



Function



BCD 130

53T/39T (142g)
56T/44T (174g)
58T/46T (192g)



BCD 130

53T/40T (155g)



BCD 130

56T/44T (176g)



Double chainrings are designed with multiple chain bridges to maximize front derailleur performance.

PNEUMA SERIES PN - BCSB

Crank material CNC AL7150

Crank arm length 170 mm

Spindle Ø24
Steel or titanium

Chainline 48 mm (offset 3mm)

Spider Colors

<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
1	3	4
<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
M2	M8	M9

Arm Colors



PN - BCSB S

Steel 540g

PN - BCSB T

Titanium 490g

ES SERIES ES - BCSB

Crank material CNC AL7150

Crank arm length 170 mm

Spindle Ø24
Steel or titanium

Chainline 48 mm (offset 3mm)

Spider Colors

<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
1	3	4
<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
M2	M8	M9

Arm Colors



ES - BCSB S

Steel 570g

ES - BCSB T

Titanium 520g

PNEUMA SERIES PN - BCSC

Crank material CNC AL7150

Crank arm length 170 mm

Spindle Ø24
Steel or titanium

Chainline 51 mm (offset 6mm)

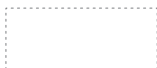
Spider Colors 1 2 3 4

Arm Colors 1



PN - BCSC S

Steel 535g



PN - BCSC T

Titanium 485g



ES SERIES ES - BCSC

Crank material CNC AL7150

Crank arm length 170 mm

Spindle Ø24
Steel or titanium

Chainline 51 mm (offset 6mm)

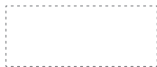
Spider Colors 1 2 3 4

Arm Colors 1



ES - BCSC S

Steel 562g

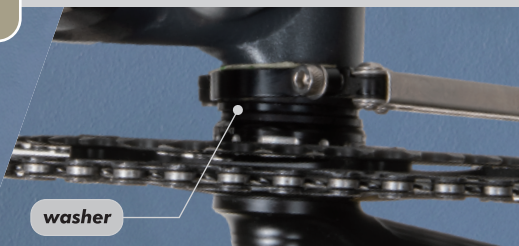


ES - BCSC T

Titanium 512g



Bottom bracket



Double chainring

Bottom bracket LS BSA F24

Cup material AL7075

Bearings **CS** / **C**

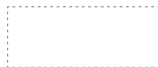
Weight 100g

Colors **1** **2** **3** **4**



LS BSA F24 CS

Ceramic Ball-Stainless Ring



LS BSA F24 C

Ceramic Ball



Bearings

CS Ceramic Ball-Stainless Ring

Ceramic Ball
ZrO₂/SiN₄ Ball

Stainless Ring
Outer & Inner

Shield
Blue color



C Ceramic Ball

Ceramic Ball
ZrO₂/SiN₄ Ball

Steel Ring
Outer & Inner

Shield
Gray color



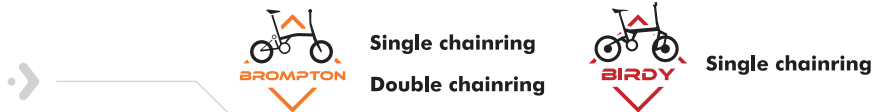
S Steel Ball

Steel Ball

Steel Ring
Outer & Inner

Shield
Black color





CN BSA 24 CS

Ceramic Ball-Stainless Ring



CN BSA 24 C

Ceramic Ball



ES BSA 24 C

Ceramic Ball



LS BSA 24 CS

Ceramic Ball-Stainless Ring



LS BSA 24 C

Ceramic Ball



RS BSA R24 S

Steel Ball



P/N	Cup material	Bearings	Weight	Colors
CN BSA 24	Forged Carbon	CS / C	68g	1
LS BSA 24	AL7075	CS / C	100g	
ES BSA 24	AL6066	C	96g	1 2 3 4
RS BSA 24	AL6066	S	96g	

Bottle cage



Bottle cage **PWBC**

Diameter max Ø75mm

Weight 13 g

Color **1** **CT** **TR**
Ti-cast
Rainbow



Wheel frame strap



Wheel frame strap **EPP-BE01**

Width 4 cm

Length 45 cm

Weight 38 g





Birdy Common part



Lamp bracket
for front fork **p.29**



Fork pivot
bolt **p.30**



Mudguard
Eazy wheel bracket **p.31**



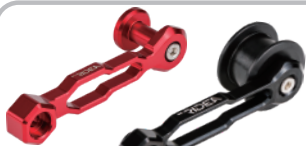
Suspension
kit **p.32**



Bottle cage
adapter (rear) **p.33**



Cable fender **p.33**
Derailleur kit **p.34**



Chain hook

p.34



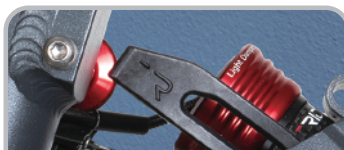
Lower stop disc

p.35



Front wheel locking bolts

p.35



Swing arm catch

p.36



Seatpost clamp

p.37



Pulley cage

p.42



Wheels

p.43



Quick release skewer

p.45



Stem cap **p.29**



Headset **p.30**



Hinge clamp **p.36**



Frontpost clamp **p.37**



RD hanger **p.39**



Kickstand **p.40**



Stem cap

p.29



Headset

p.30



Hinge clamp

p.36



Frontpost clamp

p.38



RD hanger

p.39



Kickstand

p.40



Stem cap

p.29



Headset

p.30



Hinge clamp

p.36



RD hanger

p.39



Kickstand

p.40



V-brake system

p.41



Brompton Common part



Seatpost clamp p.50



C-Brake calipers p.52



Inner tube p.53



Lamp bracket for front fork p.54



Front carrier p.55



Wheels p.59



Headset
Handlebar catch **p.46**



E-type hook **p.47**



Hinge clamps **p.48**



Suspension block **p.49**
Extensible bracket **p.50**



Rear mudguard
roller **p.51**



Kickstand **p.52**



Headset
Handlebar catch **p.46**



E-type hook **p.47**



Hinge clamps **p.48**



Suspension block **p.49**
Extensible bracket **p.50**



Rear mudguard
roller **p.51**



Kickstand **p.52**



Bike computer holder

p.53



Brake lever adapter

p.54



Lower stop disc

p.57



Cable fender

p.57



Handelbar

p.03



Bottle cage adapter

p.05



Headset

p.46



E-type hook

p.47



Hinge clamps

p.48



**Suspension
block**

p.49



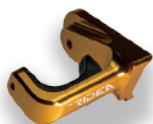
Seatpost clamp

p.50



Extensible bracket

p.50



Stem cap

Stem cap **STBRE2**

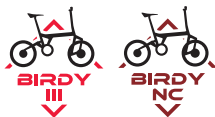
Body material CNC alloy

Bolt material Titanium

HandlebarØ Ø31.8 mm

Weight 18g

Color 1 2 3 4



Stem cap **STBRE1**

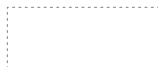
Body material CNC alloy

Bolt material Titanium

HandlebarØ Ø25.4 mm

Weight 19g

Color 1 2 3 4



Lamp bracket for front fork

Lamp bracket for front fork **LHBD1**

Material CNC alloy

Weight 19 g

Color 1 2 3 4



Headset



Headsets **HSBY2**

Material CNC alloy

Type Semi integrated threadless

Weight 85 g

Colors 1 2 3 4



Headsets **HSBY1**

Material CNC alloy

Type Threadless

Weight 230 g

Colors 1 2 3 4



Fork pivot bolt

Fork pivot bolt **FCBI**

Material CNC alloy + stainless steel

Weight 61 g (pair)

Color 1 2 3 4



Eazy wheel bracket

Color 1 2 3 4



Extensible bracket **EEWB2**

Material CNC alloy

Wheel base 113-162 mm

Weight 77 g



Bracket **EWBD**

Material CNC alloy

Wheel base 73 mm

Weight 197 g



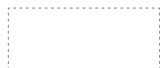
Mudguard

Mudguard **RH-BD2**

Material Forged alloy + Polypropylene

Weight 78 g

Colors 1 2 3 4

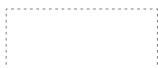


RH-BD-2-1

Material Polypropylene

Weight 6 g

Length 17.4 mm



RH-BD-2-2

Material Polypropylene

Weight 12 g

Length 26.2 mm

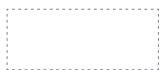


Suspension kit

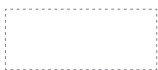
Color



SSBD1



SSBD2



The 360° joint system ensures for perfect alignment and protection of the front fork and it is also stiffer than the original Birdy suspension.

P/N	Material	Rider max weight	Weight
SSBD2	CNC alloy + Carbon	100 kg	118 kg
SSBD1	CNC alloy	80 kg	148 kg

Bottle cage adapter

Bottle cage adapter FCAR1

Material Forged alloy

Clamping style It attaches to the frame

Weight 39 g

Color 1 2 3 4



Cable fender

Color 1 2 3 4



Cable fender CFBDA1

Material CNC alloy

Weight 10 g



Cable fender CFBDC1

Material Carbon fiber

Weight 9 g



Cable fender CFBDC2

Material Carbon fiber

Weight 8 g



Front derailleur clamp

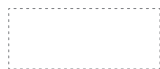
Front derailleur clamp **FDSB3**

Material CNC alloy

Clamp Ø 40 mm

Weight 45 g

Color 1 2 3 4



Chain deflector

Chain deflector **SCA3**

Material CNC alloy

Weight 17 g

Color 1 2 3 4



Chain hook

Color 1 2 3 4



Chain hook **QXE01**

Material CNC alloy

Function Chain hook

Weight 20 g



Chain hook **QXE02**

Material CNC alloy

Function Chain hook and tensioner

Weight 26 g



Lower stop disc



SDSBDAT

Material CNC alloy

Weight 10 g

Color 1 2 3 4



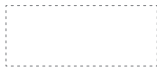
SDSBDT1

Material Titanium

Weight 13 g

Bolt color Ti

Washer color 1 2 3 4



Front wheel locking bolts



FWLS-BI01

Material CNC alloy

Weight 10 g

Color 1 2 3 4



PLSFWLTBDA

Material Titanium

Weight 15 g

Color Ti



Hinge clamp

Hinge clamp **BRSTQL2**

Material CNC alloy

Weight 24 g

Color 1 2 3 4



Hinge clamp **BRSTQL1**

Material CNC alloy

Weight 27 g

Color 1 2 3 4



Swing arm catch

Swing arm catch **BDFSA1**

Material Forged carbon

Weight 11 g

Color 1



Frontpost / Seatpost clamp

Frontpost / Seatpost clamp **SCDL40**

Seat tube Ø Ø40

Seatpost Ø Ø34.9

Body material CNC alloy

Weight 31 g

Colors **1** **2** **3** **4**



Frontpost / Seatpost clamp **SCQR2**

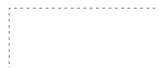
Seat tube Ø Ø40

Seatpost Ø Ø34.9

Body material CNC alloy

Weight 65 g

Colors **1** **2** **3** **4**



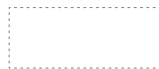
Frontpost / Seatpost clamp **SCQR1**

Seat tube Ø Ø40

Body material CNC alloy

Weight 31 g

Colors **1** **2** **3** **4**



Frontpost clamp **SCDL34.9**

Head tube Ø Ø34.9

Body material CNC alloy

Weight 27 g

Colors 1 2 3 4



Sleeve for seatpost



Sleeve **SCQR D40S1**

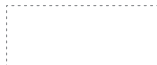
Ø34.9 to Ø31.8



+

Use along with

SCQR1



Sleeve **SCQR D40S2**

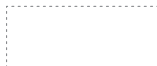
Ø34.9 to Ø31.8



+

Use along with

SCQR2



RD hangers

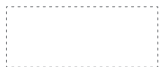
RD hanger **PHKBD2**

Material CNC alloy

RD compatibility Shimano direct

Weight 14 g

Color **1** **2** **3** **4**



RD hanger **PHKBD3**

Material CNC alloy

RD compatibility Shimano standard

Weight 14 g

Color **1** **2** **3** **4**



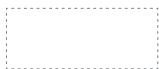
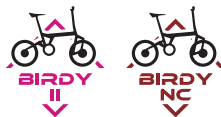
RD hanger **PHKBD1**

Material CNC alloy

RD compatibility Shimano direct

Weight 13 g

Color **1** **2** **3** **4**



Kickstand

Kickstand **KSBI2**

Material CNC alloy

Compatible wheel size ISO D406
ISO D355

Weight 129 g

Color **1** **2** **3** **4**



Kickstand **KSBI1**

Material CNC alloy

Compatible wheel size ISO D406
ISO D355

Weight 130 g

Color **1** **2** **3** **4**



Kickstand **KSBI3**

Material CNC alloy

Compatible wheel size ISO D406
ISO D355

Weight 122 g

Color **1** **2** **3** **4**



V-brake system



Brake levers **XFH2**

Material CNC AL7075

Reach 73 mm

Clamp diameter 22.2 mm

Weight 90 g

Color 1 2 3 4



V-brakes **CLV2**

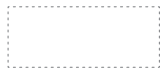
Arm material CNC alloy rugged

Caliper height 100 mm

Recommended rim size ISO D406
ISO D355

Weight 80 g

Color 1 2 3 4



V-brakes **CSV2**

Arm material CNC alloy rugged

Caliper height 80 mm

Recommended rim size ISO D355

Weight 75 g

Color 1 2 3 4



Pulley cage



RD6 C26



RD7 C26



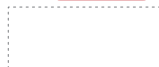
RD1 C26



RD9 C46



RD3 C26



P/N	Compatibility	Brand
RD6 C26	DURA-ACE R92XX/R91XX	SHIMANO
	ULTEGRA R81XX/R80XX	
RD7 C26	105 R71XX/R70XX	SHIMANO
RD1 C26	DURA-ACE 7900/90XX	SRAM
	ULTEGRA 6700/68XX	
RD9 C46	FORCE RIVAL AXS RED	SRAM
RD3 C26	RED/RIVAL FORCE/APEX	SRAM



X-ODON

The X-ODON technology plays a fundamental role in making a rear derailleur cage with minimum play among its parts, reducing noise and increasing the overall performance of the system.

Wheels

ISO D406 mm



D406 W24 H46

Rim	Carbon
Hubs	A B C
Weight	1225g
Bearings	C S
Color	CT CF



WS6 C46 C

Ceramic Ball

WS6 C46 S

Steel Ball

D406 W22 H33

Rim	Alloy
Hubs	A B
Weight	1142g
Bearings	S
Color	1 2 3 4



WS6 A33 S

Steel Ball

D406 W26 H38

Rim	Carbon
Compatibility	Disc brakes
Weight	1080g
Bearings	C
Color	CT CF



WS6 CT4 C

Ceramic Ball

D406 W24 H48

Rim	Carbon
Compatibility	Disc brakes
Weight	1245g
Bearings	C S
Color	CT CF



WS6 T48 C

Ceramic Ball

WS6 T48 S

Steel Ball

ISO D355 mm



D355 W24 H44

Rim	Carbon
Hubs	B C
Weight	1208g
Bearings	C S
Color	CT CF



WS5 C44 C

Ceramic Ball

WS5 C44 S

Steel Ball

D355 W22 H33

Rim	Alloy
Hubs	B
Weight	1190g
Bearings	S
Color	1 2 3 4



WS5 A33 S

Steel Ball

Bearings

C Ceramic Ball

S Steel Ball

Hubs

A

HF1



Suitable for **V brakes**

G72 ACCELERATION

F/R : 20H/24H

Weight 290 g

B

HF2



Suitable for **disc brakes**

G72 ACCELERATION

F/R : 24H/24H

Weight 370 g

C

HF2 PARCA



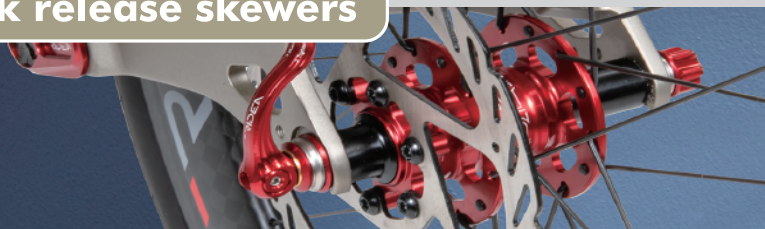
Suitable for **disc brakes**

Silent (gapless)

F/R : 24H/24H

Weight 385 g

Quick release skewers



2DQR S

Steel 61g



2DQR T

Titanium 46g

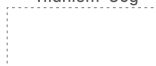


Colors



3DQR

Titanium 50g



CN-BDHF

Alloy 3g



P/N	Material	Length (F/R)
2DQR	CNC AL 7075	100/135 mm (2DQRM)
		100/140 mm (2DQRB)
3DQR	CNC AL 7075	100/135 mm (3DQRM)
		100/140 mm (3DQRB)

Headset

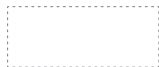
Colors **1** **3** **4** **M2** **M8** **M9**



Headset **HSBR**

Material CNC alloy

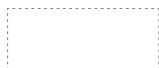
Weight 108 g



Headset **HSBRB**

Material CNC alloy

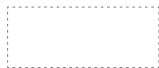
Weight 76 g



Headset **HSBT**

Material CNC alloy

Weight 98 g



Handlebar catch

Handlebar catch **RCC1**

Catch material Carbon

Bolt material Titanium

Weight 11 g



E-type hooks

Colors **1** **3** **4** **M2** **M8** **M9**



E-hook **EHBRA1**

For mudguard-less

Material CNC alloy
+ABS plastic

Weight 14g



Compatible
w/o Extensible bracket



E-hook **EHBRA2**

For mudguard-less

Material CNC alloy
+ABS plastic

Weight 16g



Compatible
with Extensible bracket



E-hook **EHBRA3**

For mudguard

Material CNC alloy
+ABS plastic

Weight 20g



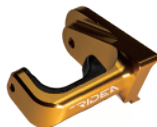
E-hook **EHBRA4**

For mudguard or less

Material CNC alloy
+ABS plastic

Weight 33g

Colors **1** **3** **4**
M2 **M8** **M9**



Hinge clamps

Colors **1** **3** **4** **M2** **M8** **M9**



Hinge clamps **LFSBN1**

Body material CNC alloy

Bolt material Stainless steel
Titanium



LFSBN1 S

108g (St)

LFSBN1 T

93 g (Ti)



Hinge clamps **LFSBN2**

Body material CNC alloy

Bolt material Stainless steel
Titanium



LFSBN2 S

90 g (St)

LFSBN2 T

75 g (Ti)



Hinge clamps **LFSBN3**

Body material CNC alloy

Bolt material Stainless steel
Titanium



LFSBN3 S

130 g (St)

LFSBN3 T

115 g (Ti)



Hinge clamps **LFSBN4**

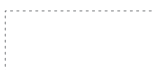
Body material CNC alloy

Bolt material Titanium



LFSBN4 T

80 g (Ti)



Hinge clamps **LFSBN5**

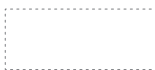
Body material CNC alloy

Bolt material Titanium



LFSBN5 T

112 g (Ti)



Suspension blocks



Suspension **RSBR3**

Material CNC alloy

Rider max weight 80 kg

Weight 40 g

Colors



Suspension **RSBR4**

Material CNC alloy

Rider max weight 110 kg

Weight 60 g

Colors



Suspension **RSBR5**

Material CNC alloy
Ti

Rider max weight 90 kg

Weight 63 g

Colors



Seatpost clamp

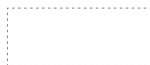


Seatpost clamp **SCQRBR2**

Material CNC alloy

Weight 48 g

Colors



Eazy wheel bracket

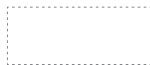


Extendible bracket **EEWB1**

Material CNC alloy

Weight 83 g

Colors



Extendible bracket **EEWB3**

Material CNC alloy

Weight 88 g

Colors



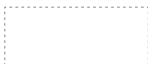
Rear mudguard rollers

Colors **1** **3** **4** **M2** **M8** **M9**



Mudguard roller **RMR1**

Material	CNC alloy rubber tire
Wheel to wheel width	7,5 mm
Weight	24 g



Mudguard roller **RMR2**

Material	CNC alloy rubber tire
Wheel to wheel width	42,5 mm
Weight	48 g



Mudguard roller **RMR3**

Material	CNC alloy rubber tire
Wheel to wheel width	53,5 mm
Weight	60 g



Mudguard roller **RMR4**

Material	CNC alloy rubber tire
Wheel to wheel width	64 mm
Weight	75 g



Mudguard roller **RMR5**

Material	CNC alloy rubber tire
Wheel to wheel width	7,5 mm
Weight	43 g



Mudguard roller **RMR6**

Material	CNC alloy rubber tire
Wheel to wheel width	42,5 mm
Weight	66 g



C-Brake calipers

Colors **1** **3** **4** **M2** **M8** **M9**



Brake calipers **BCB1**

Arm material CNC alloy

Bolt material Stainless steel
Titanium

Rim width 20-24 mm



BCB1 S

285 g (St)

BCB1 T

270 g (Ti)

Brake calipers **BCB3**

Arm material CNC alloy

Bolt material Stainless steel
Titanium

Rim width 23-27 mm



BCB3 S

265 g (St)

BCB3 T

250 g (Ti)

Kickstands

Colors **1** **3** **4** **M2** **M8** **M9**



Kickstand **KSBR1**

Body material CNC alloy

Wheel size ISO D349 mm

Weight 128 g



Kickstand **KSBR2**

Body material CNC alloy

Wheel size ISO D349 mm

Weight 94 g



Kickstand **KSBR3**

Body material CNC alloy

Wheel size ISO D349 mm

Weight 96 g



Inner tube

Inner tube **INTU BR1**

Type Presta valve 38mm length

Weight 97g



Bike computer holder

Bike computer holder **GHBRI**

Body material CNC alloy

Bolt material Titanium

Weight 11 g

Color **1** **2** **3** **4**



Front derailleur clamp

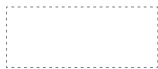
Front derailleur clamp **FDSBR1**

Material CNC alloy

Clamp Ø 40 mm

Weight 50 g

Color **1** **3** **4**
M2 **M8** **M9**



Brake lever adapter

Brake lever adapter **RHBS**

Material POM

Weight 10g

Colors **1**



Stem cap

Stem cap **STBRE3**

Body material CNC alloy

Bolt material Titanium

Weight 21 g

Colors



Lamp bracket for front fork

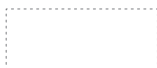
Colors **1** **2** **3** **4**



Lamp holder **LHFD1**

Material CNC Alloy

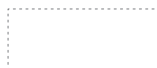
Weight 19 g



Lamp holder **LHFD2**

Material CNC Alloy

Weight 20 g



Front carrier



Color **1** 



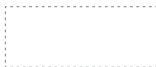
FCF-UNA1



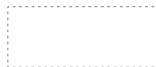
FCF-UNA2



FCF-UNA4



FCF-UNA3



P/N	Material	Weight	Dimensions
FCF-UNA1	Alloy	280g	295x395mm
FCF-UNA2	Alloy	260g	255x395mm
FCF-UNA3	Alloy	260g	295x275mm
FCF-UNA4	Alloy	150g	275x95mm

Color **1**



FCF-UNC1



FCF-UNC2

P/N	Material	Weight	Dimensions
FCF-UNC1	3K Carbon	220g	295x395mm
FCF-UNC2	3K Carbon	210g	255x395mm

Front bag EPP-BK01

Dimensions (LxWxH) 330x130x250mm

Weight 150g

Color **1**



Front carrier block FCB1

Material CNC Alloy

Weight 68g

Color **1** **3** **4**
M2 **M8** **M9**



Lower stop disc

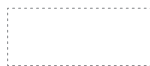
Lower stop disc **DSBR**

Material CNC alloy + Titanium

Weight 27 g

Colors 1 3 4

M2 M8 M9



Lower stop disc **DSBRT**

Material CNC alloy + Titanium

Weight 25 g

Colors 1 3 4

M2 M8 M9



Cable fender

Cable fender **CFBRC1**

Body material Carbon

Bolt material Alloy

Weight 4.5 g

Colors (bolt) 1 3 4 M2



Chain tensioner kit



Chain Tensioner **BCT2**

Material CNC alloy

Weight 166 g

Colors

<input type="checkbox"/> 1	<input type="checkbox"/> 3	<input type="checkbox"/> 4
<input type="checkbox"/> M2	<input type="checkbox"/> M8	<input type="checkbox"/> M9



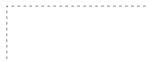
Pulley wheels **BCT2P**

Material CNC alloy

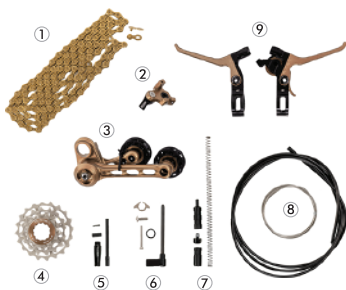
Weight 48 g

Colors

<input type="checkbox"/> 1	<input type="checkbox"/> 3	<input type="checkbox"/> 4
<input type="checkbox"/> M2	<input type="checkbox"/> M8	<input type="checkbox"/> M9



4 speeds kit **TF4SBR1**



- | | |
|-------------------------|----|
| ① Chain 11 speeds | x1 |
| ② Pusher | x1 |
| ③ Tensioner set | x1 |
| ④ Cassette 11-13-16-20t | x1 |
| ⑤ Adjuster | x1 |
| ⑥ Chain pusher leg | x1 |
| ⑦ Spring set | x1 |
| ⑧ Cable set | x1 |
| ⑨ Levers + Shifter | x1 |

- | | | |
|-----------------------------|------------------------------|-----------------------|
| <input type="checkbox"/> BH | <input type="checkbox"/> BH2 | Long Reach (70-85mm) |
| <input type="checkbox"/> CH | <input type="checkbox"/> CH2 | Short Reach (63-72mm) |

8 speeds kit **TF8SBR1**



- | | |
|-------------------------|----|
| ① Chain 11 speeds | x1 |
| ② Pusher | x1 |
| ③ Tensioner set | x1 |
| ④ Cassette 11-13-16-20t | x1 |
| ⑤ Adjuster | x2 |
| ⑥ Chain pusher leg | x1 |
| ⑦ Spring set | x1 |
| ⑧ Cable set | x2 |
| ⑨ Front derailleur | x1 |

- | | | |
|-----------------------------|------------------------------|-----------------------|
| ⑩ Levers + Shifter | x1 | |
| <input type="checkbox"/> BH | <input type="checkbox"/> BH2 | Long Reach (70-85mm) |
| <input type="checkbox"/> CH | <input type="checkbox"/> CH2 | Short Reach (63-72mm) |

Wheels

ISO D349 mm



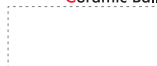
D349 W24 H35

Rim	Carbon
Hubs	D E F
Weight	1000g
Bearings	C S
Color	CT



WS9 C35 CCT

Ceramic Ball



WS9 C35 SCT

Steel Ball



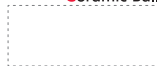
D349 W24 H35

Rim	Carbon
Hubs	E F
Weight	970g
Bearings	C S
Color	CF



WS9 C35 CCF

Ceramic Ball



WS9 C35 SCF

Steel Ball



ISO D349 mm



D349 W22 H33

Rim Alloy

Hubs **D**

Weight 1075g

Bearings **S**

Color **1** **4** **M9**



WS9 A33 S

Steel Ball



D349 W22 H24

Rim Alloy

Hubs **D**

Weight 980g

Bearings **S**

Color **1** **4** **M9**



WS9 A24 S

Steel Ball



Bearings

C Ceramic Ball

S Steel Ball

Hubs

D **HF4**



Suitable for **C** brakes

G72 ACCELERATION

F/R : 20H/28H

Weight 300 g

E **HB1**



Suitable for **C** brakes

G72 ACCELERATION

F/R : 16H/20H

Weight 295 g

F **HB1 PARCA**



Suitable for **C** brakes

Silent (gapless)

F/R : 16H/20H

Weight 310 g