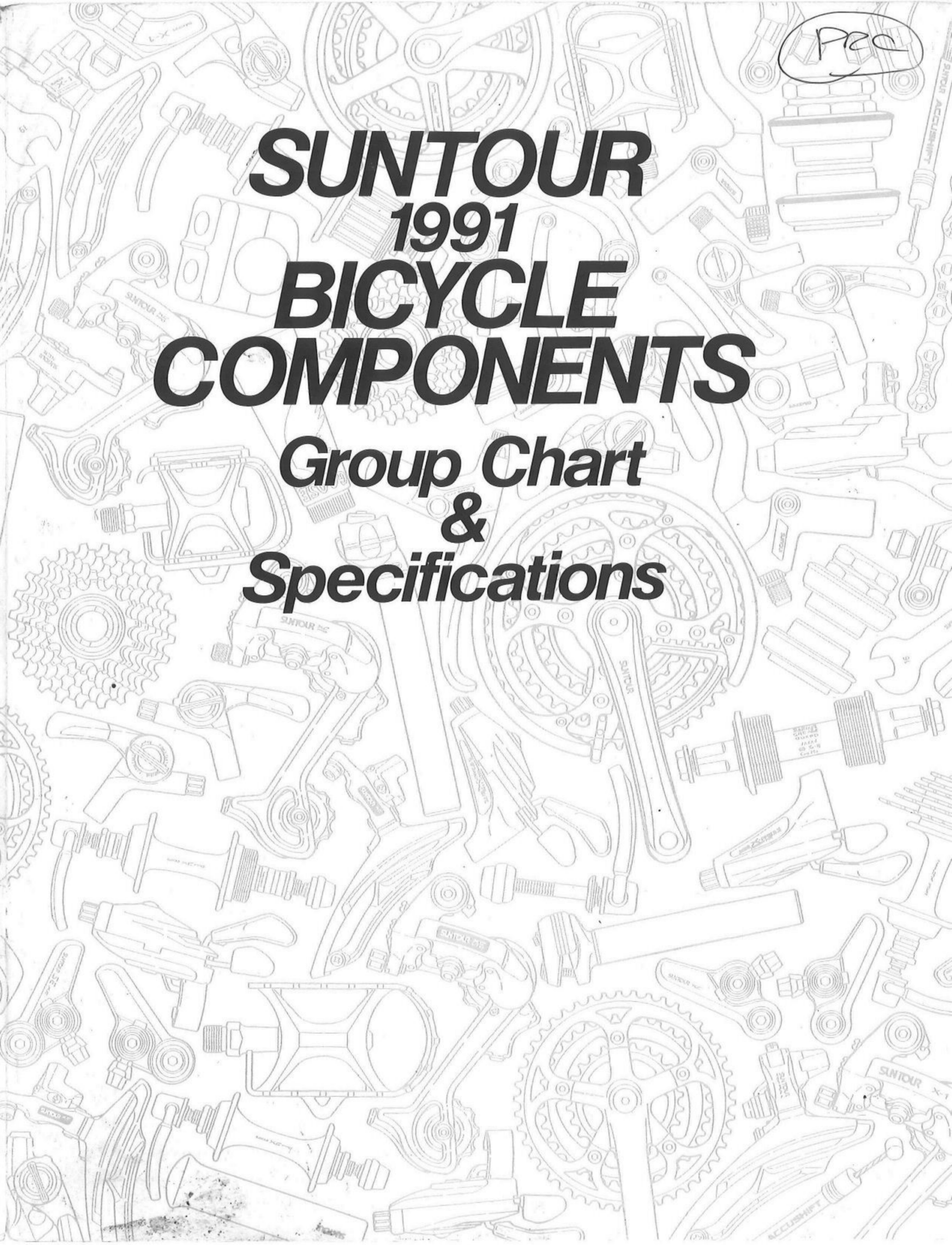


Pre

SUNTOUR **1991** **BICYCLE** **COMPONENTS**

Group Chart **&** **Specifications**



INDEX

| | |
|--|-----------|
| Introduction | 2 |
| Summary of changes for 1991 | 3 |
| Other changes and improvements | 4 |
| 1991 Products summary of new features | 5 |
| Component group chart (ATB) | 6 |
| Rear derailleur specifications | 15 |
| Front derailleur specifications | 16 |
| Shift lever specifications | 17 |
| Front hub specifications | 19 |
| Freehub specifications | 19 |
| Cassette cogs specifications | 20 |
| Rear hub specifications | 21 |
| Freewheel specifications | 21 |
| Chain specifications | 22 |
| Crankset specifications | 22 |
| Bottom bracket specifications | 24 |
| Brake lever specifications | 25 |
| Cantilever brake specifications | 26 |
| Brake caliper specifications | 27 |
| Pedal specifications | 28 |
| Seat post specifications | 28 |
| Head set specifications | 29 |
| Component group chart (Light-weight) | 31 |
| Rear derailleur specifications | 35 |
| Front derailleur specifications | 35 |
| Shift lever specifications | 36 |
| Front hub specifications | 38 |
| Freehub specifications | 39 |
| Cassette cogs specifications | 39 |
| Rear hub specifications | 40 |
| Freewheel specifications | 40 |
| Chain specifications | 41 |
| Crankset specifications | 41 |
| Bottom bracket specifications | 42 |
| Brake lever specifications | 43 |
| Brake caliper specifications | 43 |
| Pedal specifications | 44 |
| Seat post specifications | 45 |
| Head set specifications | 45 |

INTRODUCTION

The challenge we faced in designing our 1991 products was to continue our "Lighter, Stronger, Smoother" design philosophy while addressing the important issues of timely production and delivery. We have kept product changes to a minimum, and have adopted the following rule: modifications made to improve performance will not affect speed or cost of production, and modifications made to improve speed or cost of production will not affect performance.

SUMMARY OF CHANGES FOR 1991

Rear derailleurs :

The X-1, XCE, XCM, EDGE and BLAZE rear derailleurs feature lighter weight and improved cosmetics through the use of molds from higher-priced derailleurs.

The XCT, XCU, FTU and RT rear derailleurs feature a new shape which we call the "Inverted L" geometry and which allows an increased use of composites in manufacturing. The shifting geometry of this new shape is fully compatible with previous SUNTOUR derailleurs and shift levers.

Front derailleurs :

All front derailleurs except XCU and RT are available with 1-1/8" (28.6mm), 1-1/4" (31.4mm), and 1-3/8" (35.0mm) clamp sizes.

The XCE, XCM, XCT, XCU, FTU, EDGE, BLAZE, VX, and RT front derailleurs use cage designs from higher-priced derailleurs for improved shifting performance and cosmetics.

Our Top-pull front derailleur continues to be available for bikes using top tube-routed cables.

Cassette freewheels :

All freehubs have been redesigned and feature removable freewheel bodies. The freewheel body/hub shell joint strength has been substantially increased.

Crankset :

The "hidden bolt" design of the XCE, XCM, EDGE and BLAZE mid-price cranks has been changed to the more traditional spider and chainring mounting design.

Two new lower-priced crank designs are available for XCT, XCU, FTU, VX and RT groups.

They use aluminum alloy arms and steel swaged chainrings. These cranks are lighter and more attractive than previous offerings in this price range.

There is a new triple crankset for fitness bikes, featuring a 130mm bolt circle for the inner chainring.

Chainrings :

All chainrings at all price points are round and incorporate the PowerRing design.

Accushift Plus :

With Accushift Plus freewheels and chains, and PowerRing cranksets standard at all price points, SUNTOUR's Accushift Plus shifting system is now standard with all drivetrains.

WTB/SUNTOUR Grease Guard System :

Standard with the XC-PRO bottom bracket, headset, hub, and pedal.

Optional with the SUPERBE-PRO bottom bracket and headset.

High-performance component options :

New optional components featuring lighter weight and/or enhanced performance are available at several different price points. A lightweight front hub, freehub and bottom bracket, making extensive use of 7078 aluminum alloy for weight reduction, are options with the XC-PRO and SL groups. They offer weight savings of 10% to 30%.

Special low-profile cantilever brakes are an option for the XC-PRO and XC-COMP ATB groups.

OTHER CHANGE AND IMPROVEMENTS

ATB COMPONENTS

XC-LTD Group :

This is an update of the successful but three year old XCD group. It features new brakes and crankset, and a contemporary look.

BEAST :

The SUNTOUR Browning Electronic Accushift Transmission continues as an option with the XC-PRO component group.

X-PRESS shifter :

Three different X-PRESS levers are available.

The new high-end lever is lighter and more compact; and a new low-end lever has been added. All levers feature minor modifications for improved performance.

Standard thumb shifter :

Standard thumb shifters remain an option at all price points.

Wishbone shifter :

A new underbar-mount shift lever has been developed for low-priced bikes using the XCT, XCU and FTU components. It features the shifting action of a standard thumb shifter combined with a new ergonomic design and underbar positioning.

Cantilever brakes :

A new forging process allows us to offer cold-forged aluminum alloy brakes at lower price points than ever before.

These new brakes also feature new low-profile designs. They are available with XC-LTD, X-1, XCE, and XCM groups.

Brake levers :

The brake levers from XC-LTD down have been upgraded with new designs or better quality.

ROAD COMPONENTS

SL Group :

The SL group is a totally new road group which replaces the Sprint group and combines all of our latest design, performance and manufacturing advances. Aggressive design and innovative use of aluminum alloy result in a weight savings of 15%.

Command shifter :

The Command shifter continues in our line as an alternative to down tube, stem or handlebar-end mounted shift levers.

Brake calipers :

A new lightweight and aerodynamic brake caliper has been developed for the SL and RADIUS groups.

FITNESS/CITY COMPONENTS

FT and FTU Group :

These two groups are a development of designs originally created for sophisticated European and Japanese city/sports bike markets.

1991 PRODUCTS SUMMARY OF NEW FEATURES

A.T.B. & Fitness Group

| Group | X-Press Shifter | Wishbone Shifter | Thumb Shifter | Multi Mount | Freehub & Cogs | AP-Chain | PowerRing | SE | BRS | Cartridge Bearing | Grease Guard System | Microlite | Standard Cluster |
|------------|-----------------|------------------|---------------|-------------|----------------|----------|-----------|----|-----|-------------------|---------------------|-----------|------------------|
| XC-PRO | ● | — | ● | ● | ● | ● | ● | ● | ● | ● | ● ※① | ○ ※③ | 7-Speed |
| XC-COMP | ● | — | ● | ● | ● | ● | ● | ● | ● | — | — | — | 7-Speed |
| XC-LTD | ● | — | ○ | ● | ● | ● | ● | — | ● | — | — | — | 7-Speed |
| X-1 | ● | — | ○ | — | ○ | ● | ● | — | ● | — | — | — | 7-Speed |
| X-1 CHROMA | ○ | — | ● | — | ○ | ● | ● | — | ● | — | — | — | 7-Speed |
| XCE | ● | — | ○ | — | ○ | ● | ● | — | ● | — | — | — | 7-Speed |
| XCM | ● | ○ | ○ | — | — | ● | ● | — | ● | — | — | — | 7-Speed |
| XCT | ● | ● | ○ | — | — | ● | ● | — | ● | — | — | — | 7-Speed |
| XCU | ○ | ● | ○ | — | — | ● | ● | — | ● | — | — | — | 6-Speed |
| FTU | ● | ○ | — | — | — | ● | ● | — | ● | — | — | — | 7-Speed |
| FU | ● | — | — | — | — | ● | — | — | — | — | — | — | 7-Speed |

Light-weight Group

| Group | Command Shifter | Freehub & Cogs | AP-Chain | PowerRing | BRS | Cartridge Bearing | Grease Guard System | Clipless Pedal | Microlite | Standard Cluster |
|-------------|-----------------|----------------|----------|-----------|-----|-------------------|---------------------|----------------|-----------|------------------|
| SUPERBE-PRO | ○ | ● | ● | — | ● | ● | ● ※② | ● | ○ ※④ | 7-Speed |
| SL | ○ | ● | ● | ● | ● | — | — | ● | ○ ※⑤ | 7-Speed |
| GPX | ○ | ● | ● | ● | ● | — | — | ● | — | 7-Speed |
| RADIUS | ○ | ○ | ● | ● | ● | — | — | — | — | 7-Speed |
| EDGE | ○ | ○ | ● | ● | ● | — | — | — | — | 7-Speed |
| BLAZE | — | — | ● | ● | ● | — | — | — | — | 7-Speed |
| VX | — | — | ● | ● | ● | — | — | — | — | 7-Speed |
| RT | — | — | ● | ● | ● | — | — | — | — | 6-Speed |

● = Standard (※① Hub, Freehub, Bottom bracket, Pedal, Headset. ※② Headset, Microlite Bottom bracket [optional].)
○ = Optional (※③ Front Hub, Bottom bracket. ※④ Bottom bracket only. ※⑤ Front Hub, Freehub, Bottom bracket.)

BICYCLE COMPONENTS

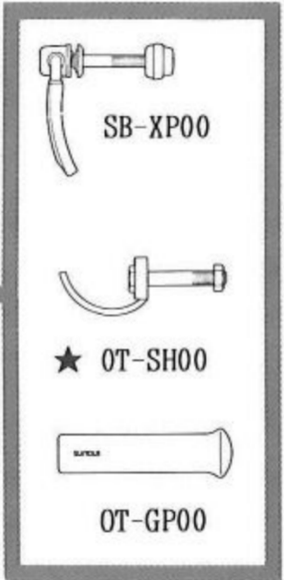
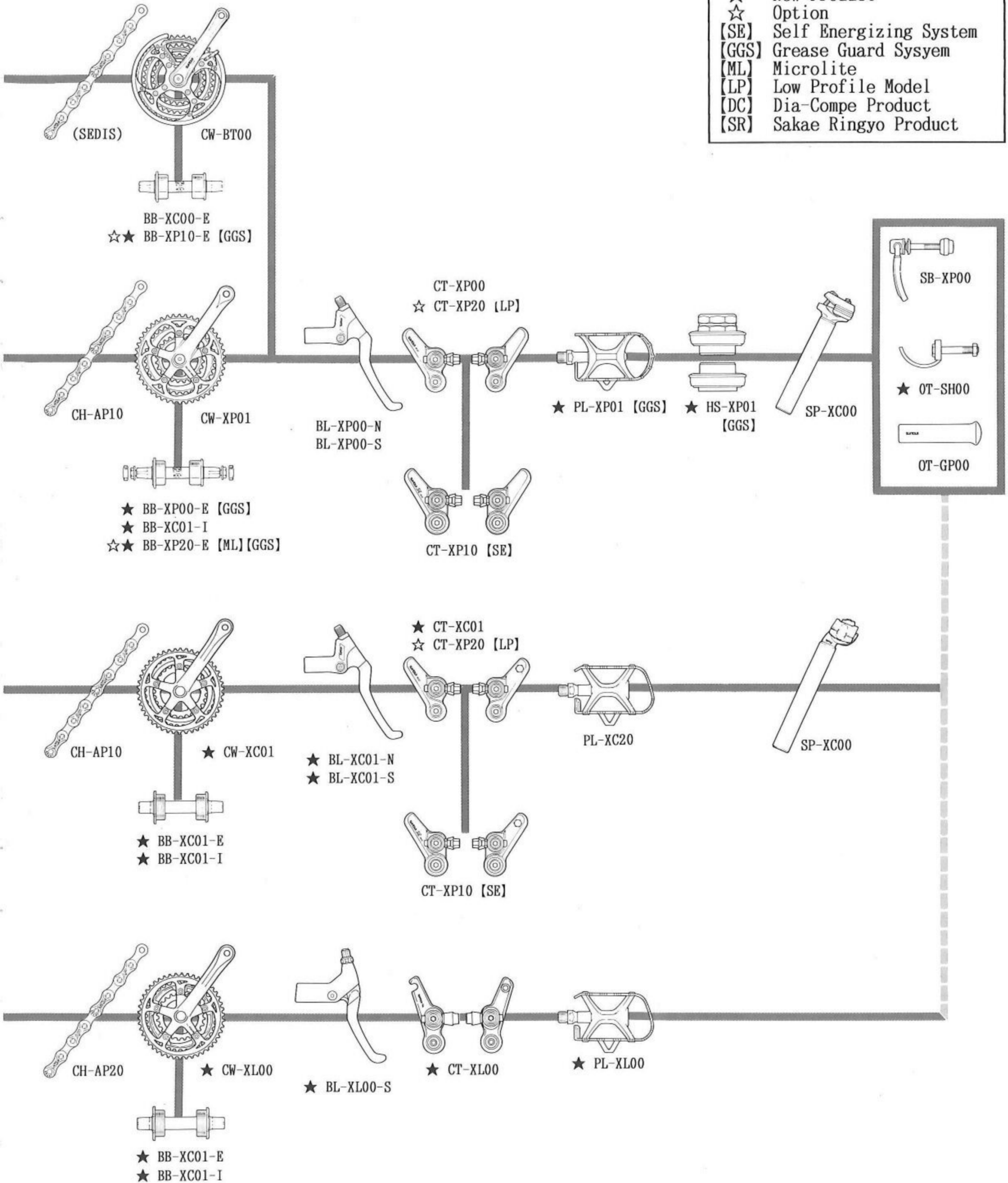
***Group chart
&
Specifications***



A.T.B., Fitness

EXPLANATORY NOTES

- ★ New Product
- ☆ Option
- [SE] Self Energizing System
- [GGS] Grease Guard System
- [ML] Microlite
- [LP] Low Profile Model
- [DC] Dia-Compe Product
- [SR] Sakae Ringyo Product



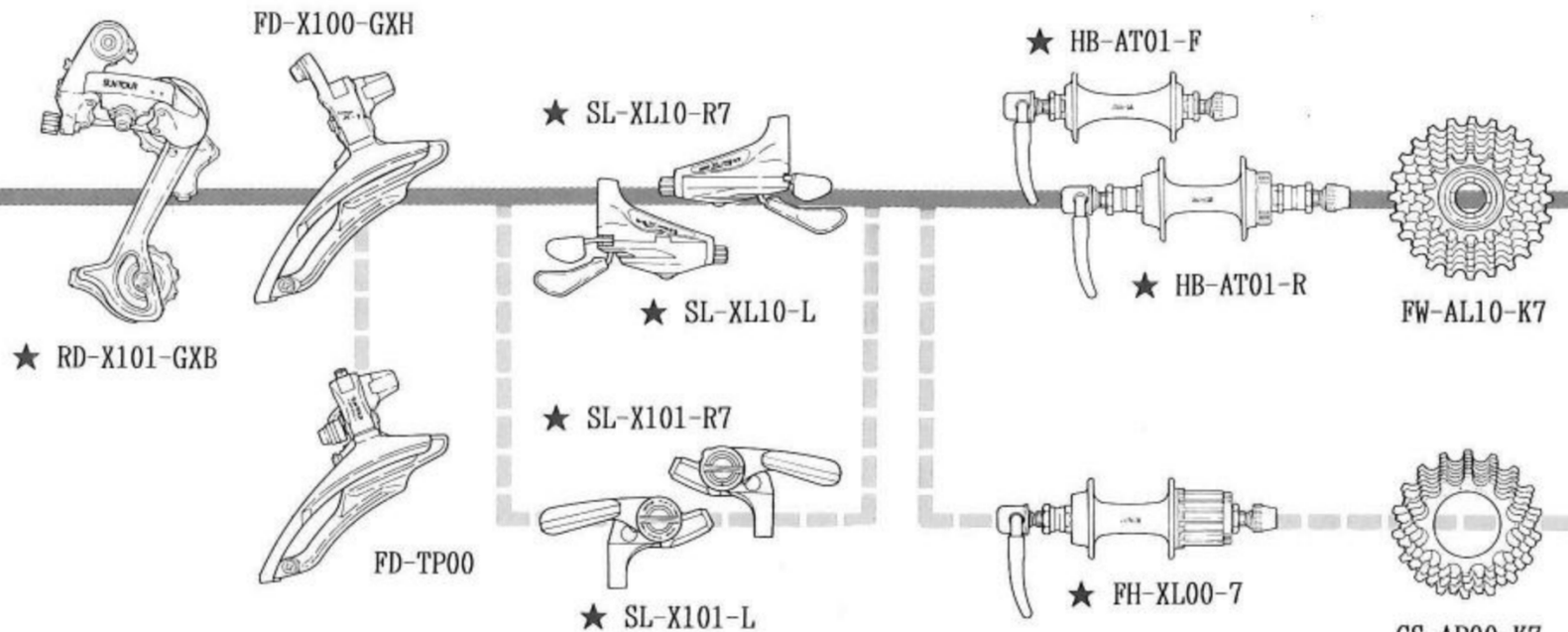
Component Group Chart

A.T.B '91 Model

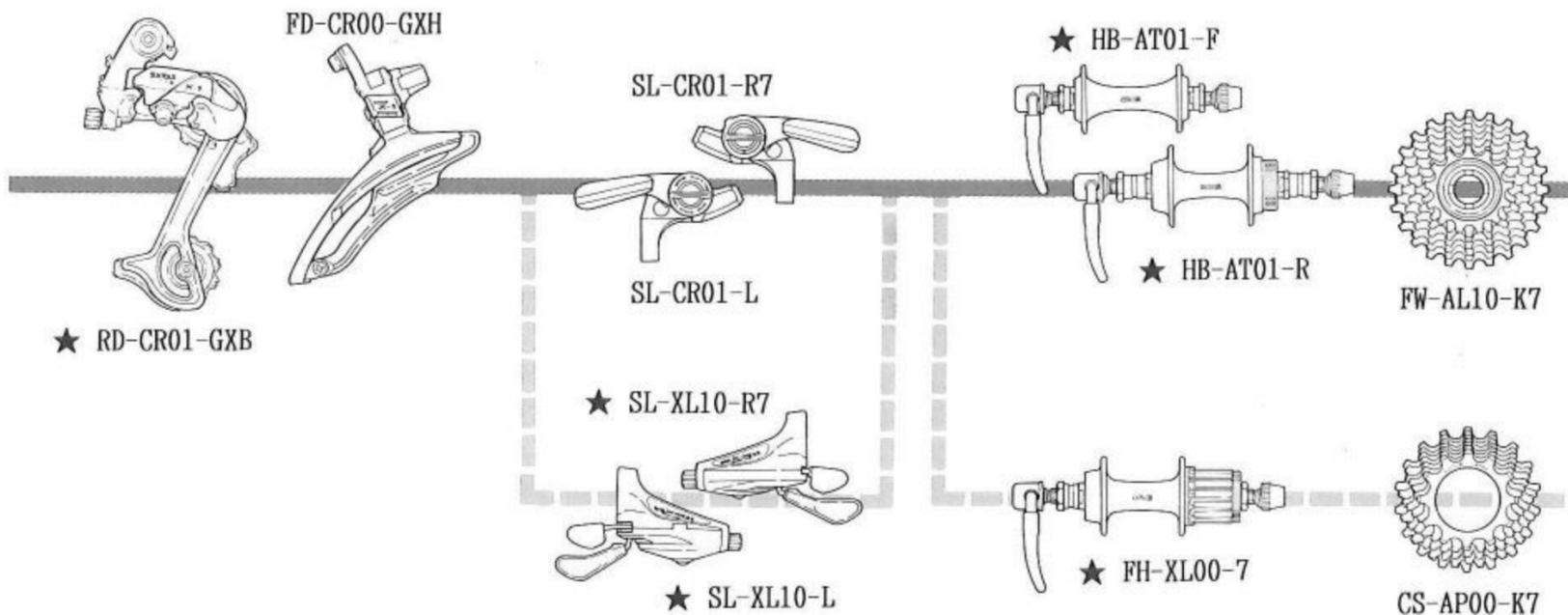
SAKAE 

SUNTOUR

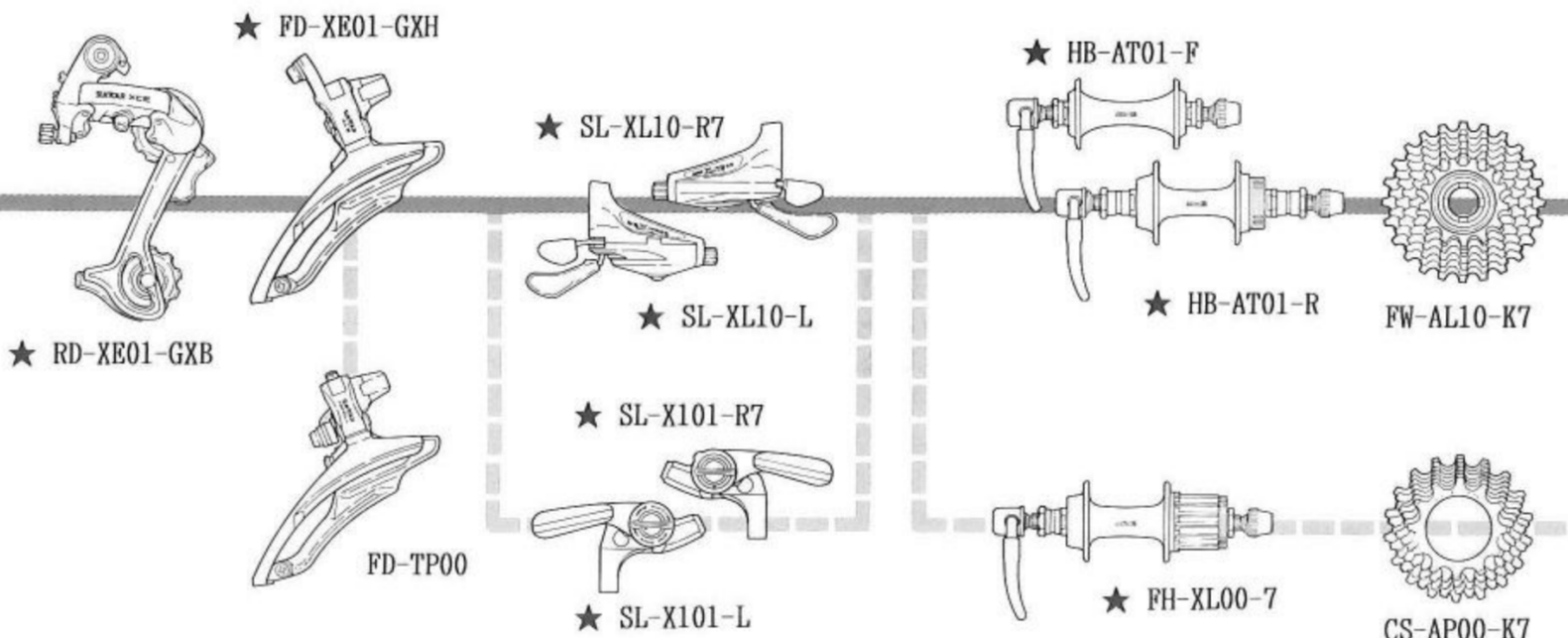
X-1



SUNTOUR
CHROMA



SUNTOUR XCE

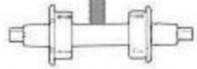


EXPLANATORY NOTES

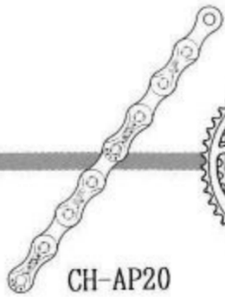
- ★ New Product
- ☆ Option
- [SE] Self Energizing System
- [GGS] Grease Guard System
- [ML] Microlite
- [LP] Low Profile Model
- [DC] Dia-Compe Product
- [SR] Sakae Ringyo Product



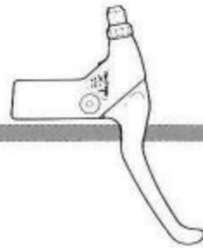
★ CW-X000 [SL]



★ BB-X101-E
★ BB-X101-I



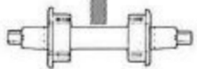
★ CW-X101



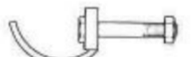
★ BL-X101-S [DC]



★ CT-X101 [DC]



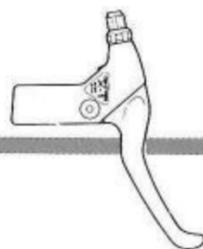
★ BB-X101-E
★ BB-X101-I



★ OT-SH00



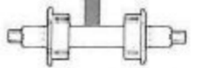
★ CW-CR01



★ BL-CR01-S [DC]



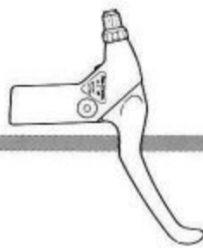
★ CT-CR01 [DC]



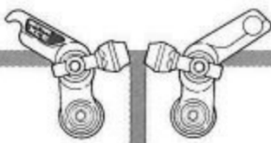
★ BB-X101-E
★ BB-X101-I



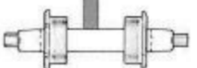
★ CW-XE01



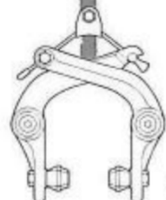
★ BL-XE01-S [DC]
★ BL-XE01-N [DC]



CT-XE01 [DC]



★ BB-X101-E
★ BB-X101-I

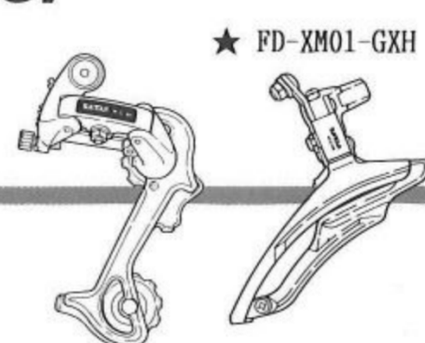


BA-XE00 [DC]

Component Group Chart

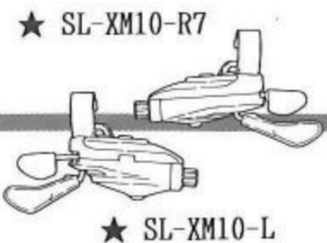
A.T.B '91 Model

SUNTOUR XCM



★ FD-XM01-GXH

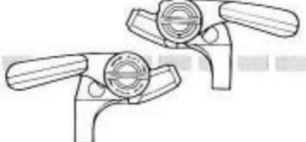
- ★ RD-XM01-GXB
- ★ RD-XM01-GXZ



★ SL-XM10-R7

★ SL-XM10-L

★ SL-X101-R7



★ SL-X101-L

★ SL-XT20-R7



★ SL-XT20-L

★ SL-XM10-R7



★ SL-XM10-L

★ SL-XT20-R7



★ SL-XT20-L

★ SL-XT00-R7



★ SL-XT00-L

★ SL-XT20-R6



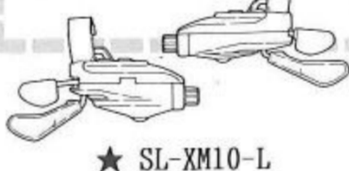
★ SL-XT20-L

★ SL-XU00-R6

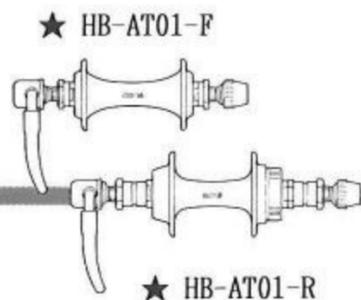


★ SL-XU00-L

★ SL-XM10-R6



★ SL-XM10-L



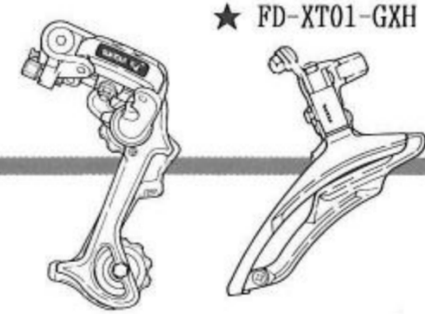
★ HB-AT01-F

★ HB-AT01-R



FW-AL10-K7

SUNTOUR XCI



★ FD-XT01-GXH

- ★ RD-XT01-GXB
- ★ RD-XT01-GXZ



★ SL-XM10-L

★ SL-XT20-R7



★ SL-XT20-L

★ SL-XT00-R7



★ SL-XT00-L

★ SL-XT20-R6



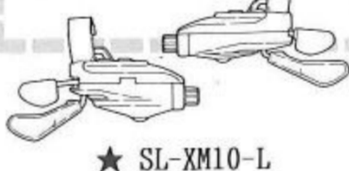
★ SL-XT20-L

★ SL-XU00-R6



★ SL-XU00-L

★ SL-XM10-R6



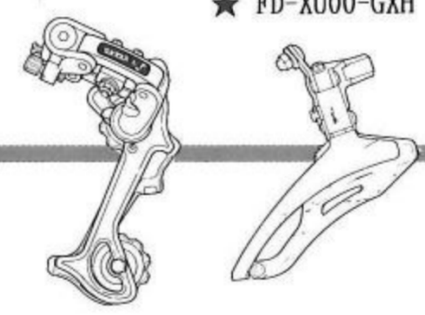
★ SL-XM10-L



FW-AL10-K7

New Group

SUNTOUR XCI



★ FD-XU00-GXH

- ★ RD-XU00-GXB
- ★ RD-XU00-GXZ



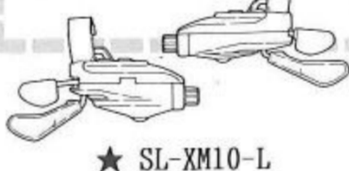
★ SL-XT20-L

★ SL-XU00-R6



★ SL-XU00-L

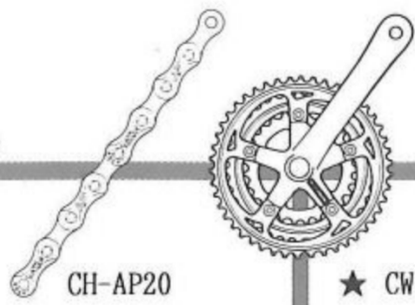
★ SL-XM10-R6



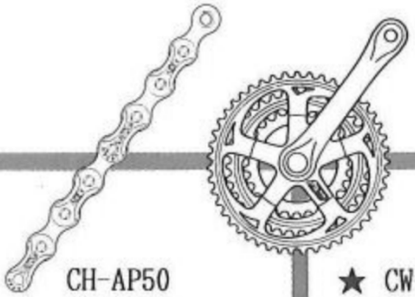
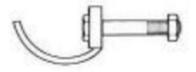
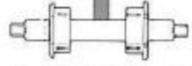
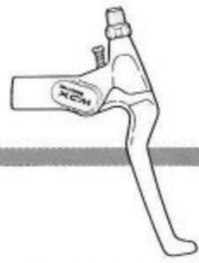
★ SL-XM10-L



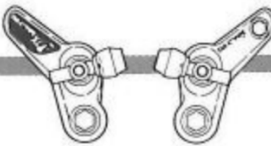
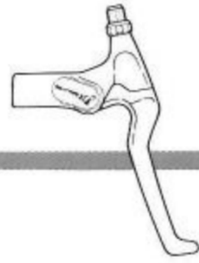
FW-AL10-K6



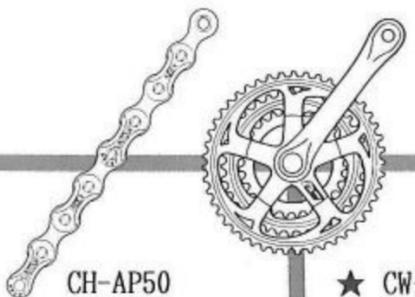
★ CW-XM01



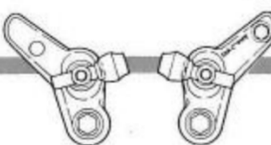
★ CW-XT01
[SR]



★ BB-XT00-E [SR]



★ CW-XU00
[SR]



★ BB-XT00-E [SR]

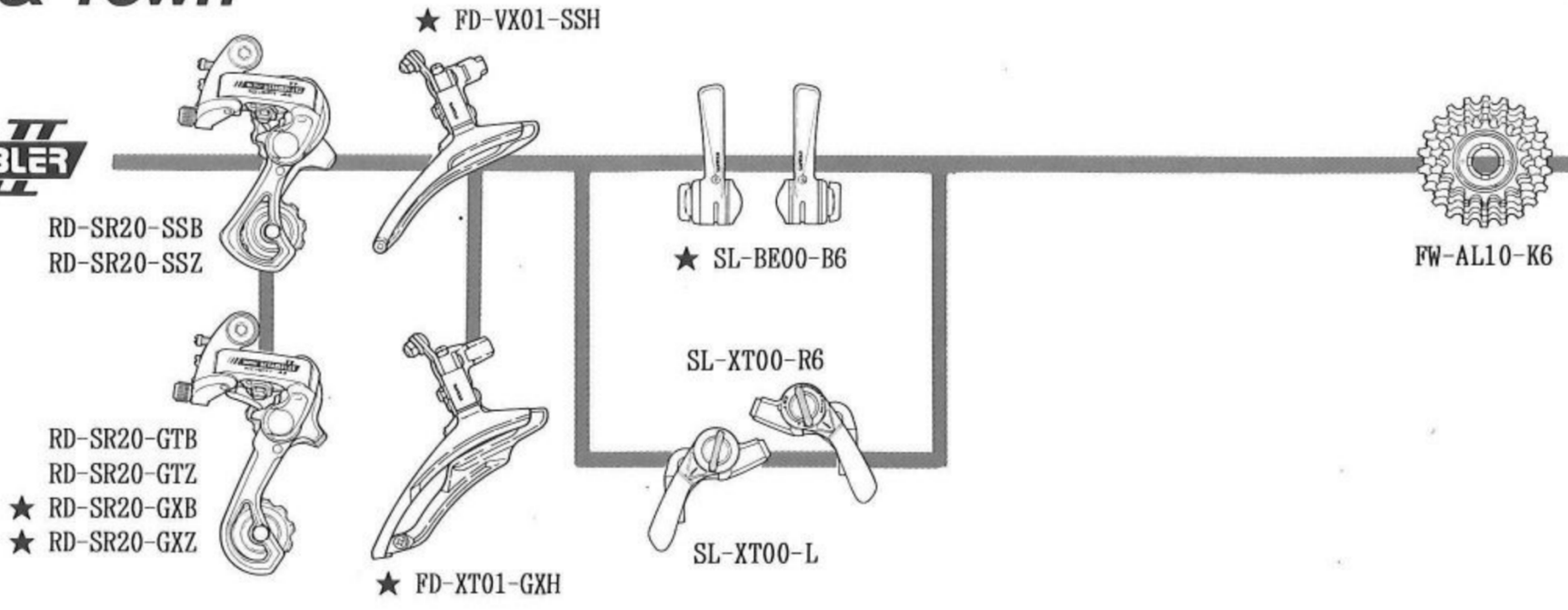
EXPLANATORY NOTES

- ★ New Product
- ☆ Option
- [SE] Self Energizing System
- [GGS] Grease Guard System
- [ML] Microlite
- [LP] Low Profile Model
- [DC] Dia-Compe Product
- [SR] Sakae Ringyo Product

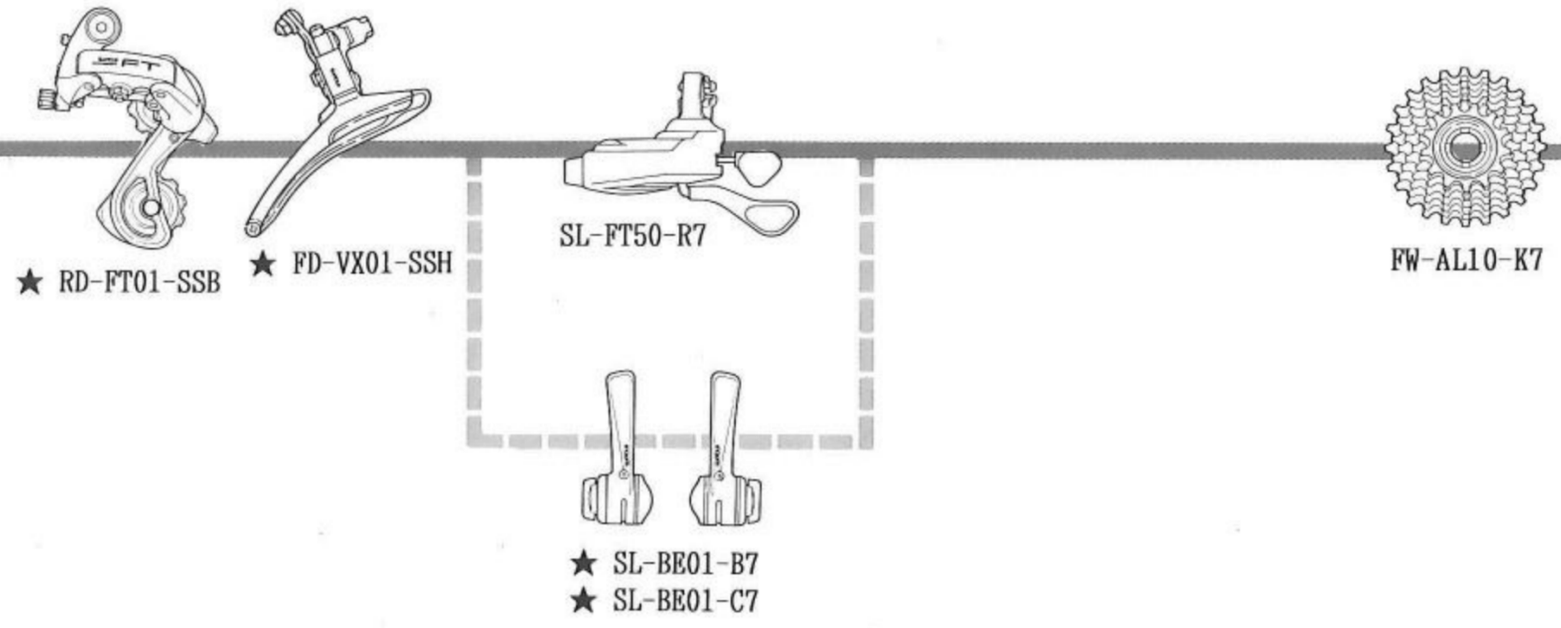
Component Group Chart

Fitness & Town

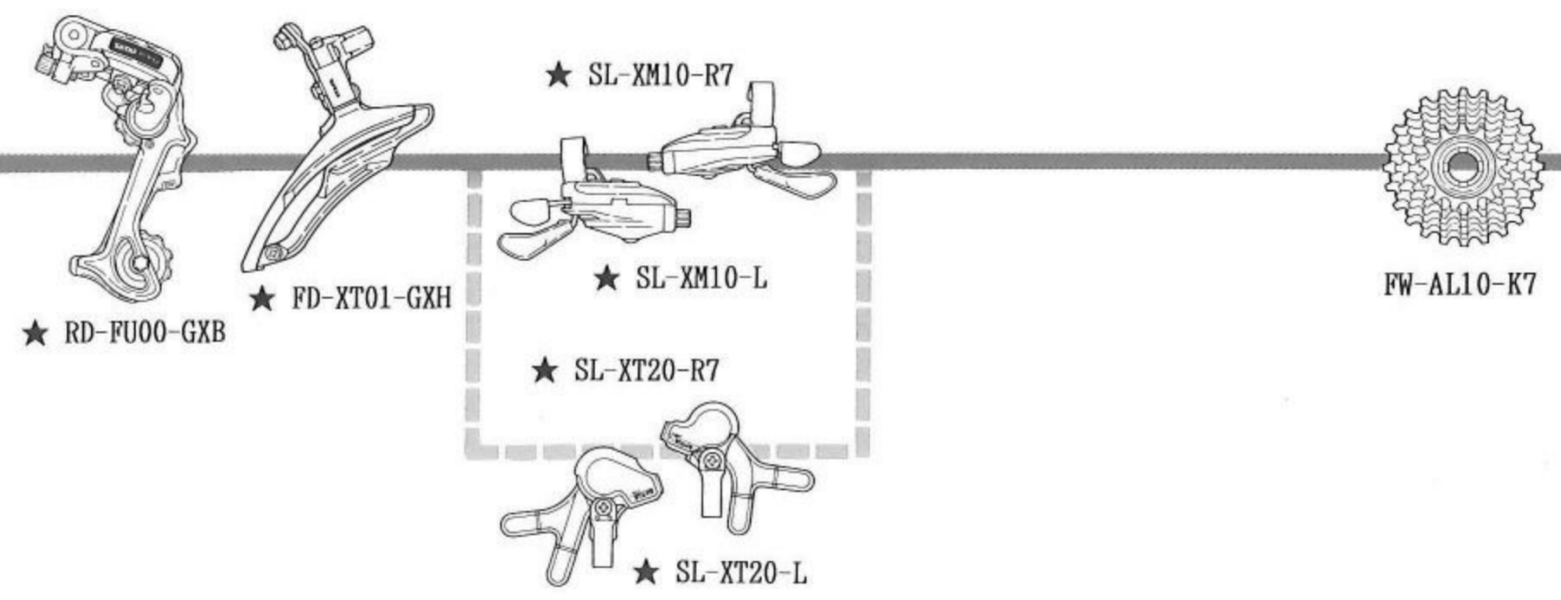
SUNTOUR **SCRAMBLER II**



SUNTOUR **FT**

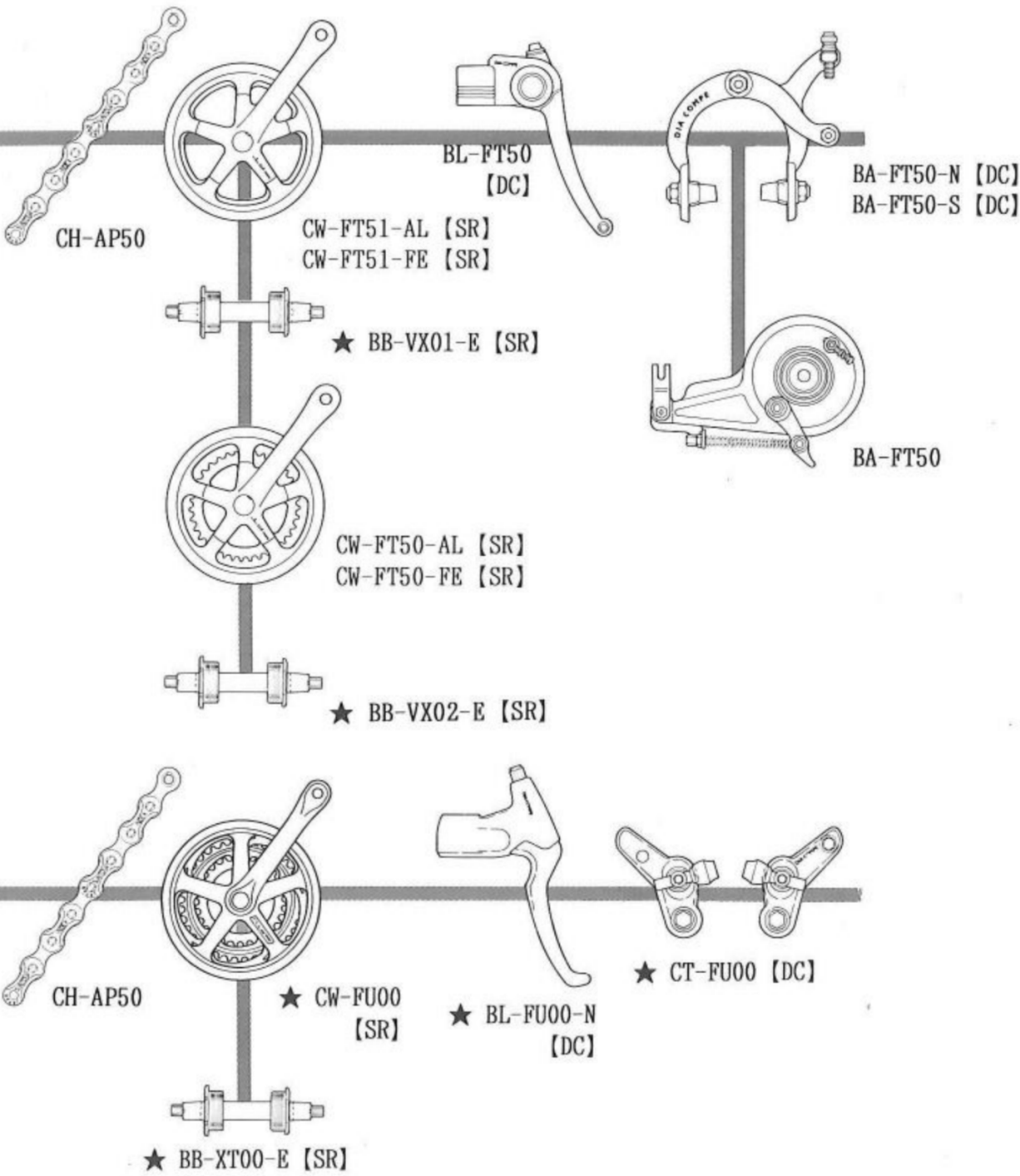
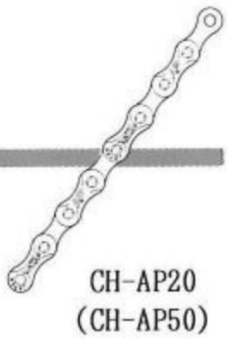


New Group
SUNTOUR **FTU**

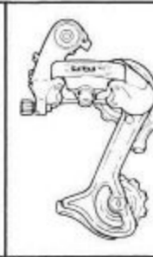
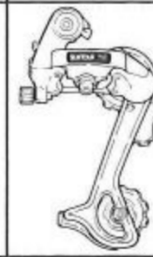
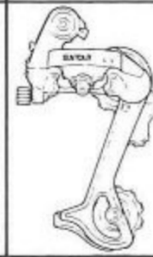
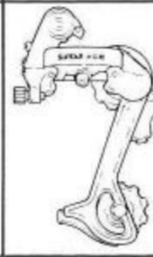


EXPLANATORY NOTES

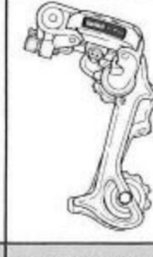
- ★ New Product
- ☆ Option
- [SE] Self Energizing System
- [GGS] Grease Guard Sysyem
- [ML] Microlite
- [LP] Low Profile Model
- [DC] Dia-Compe Product
- [SR] Sakae Ringyo Product



Rear Derailleur Specifications (ATB)

| COMPONENT | XC-PRO | | XC-COMP | | XC-LTD | X-1 | X-1 Chroma | XCE | XCM |
|---------------------------|---|---|---|--|---|---|---|---|---|
| |  |  |  |  |  |  |  |  |  |
| Model No. | RD-XP00-GXB | RD-XP00-GTB | RD-XC20-GXB | RD-XC20-GTB | RD-XL00-GXB | RD-X101-GXB | RD-CR01-GXB | RD-XE01-GXB | RD-XM01-GXB |
| Code No. | 24039921 | 24029921 | 24099921 | 24089921 | 24139921 | 24239921 | 24239931(P) | 24289921 | 24339921 |
| ACCUSHIFT PLUS Compatible | ● | ● | ● | ● | ● | ● | ● | ● | ● |
| Max. Total Capacity ※② | 39T | 34T | 39T | 34T | 39T | 39T | 39T | 39T | 40T |
| Min. Rear Sprocket | 12T | 12T | 12T | 12T | 12T | 12T | 12T | 12T | 12T |
| Max. Rear Sprocket ※① | Dropout/24mm | 28T | 28T | 28T | 28T | 28T | 28T | 28T | 28T |
| | Dropout/26mm | 30T | 30T | 30T | 30T | 30T | 30T | 30T | 30T |
| | Dropout/28mm | 32T | 32T | 32T | 32T | 32T | 32T | 32T | 32T |
| Max. Chainwheel Diff. | Below 22T | Below 20T | Below 22T | Below 20T | Below 22T | Below 22T | Below 22T | Below 22T | Below 20T |
| Slant Trapezoid | ● | ● | ● | ● | ● | ● | ● | ● | ● |
| Double Sealed Mechanism | ● | ● | ● | ● | ● | ● | ● | ● | — |
| Brass Bushings | ●(1P) | ●(1P) | ●(1P) | ●(1P) | ●(2P) | ●(2P) | ●(2P) | ●(2P) | — |
| Cartridge Bearing Pulley | ● | ● | — | — | — | — | — | — | — |
| Chain Length Indicator | ● | ● | ● | ● | ● | ● | ● | ● | ● |
| Double Spoke Guard | ● | ● | ● | ● | ● | ● | ● | ● | ● |
| Pre-Select Mechanism | — | — | — | — | — | — | — | — | — |
| Weight: g (w/o Bracket) | 275 | 265 | 262 | 253 | 308 | 309 | 309 | 310 | 308 |

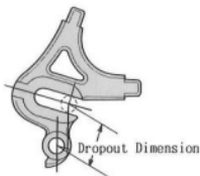
Rear Derailleur Specifications (ATB)

| COMPONENT | XCT | XCU | COMPONENT | SCRAMBLER | | | FT | FTU | |
|---------------------------|---|---|---------------------------|---|---|---|---|---|-----|
| |  |  | |  |  |  |  |  | |
| Model No. | RD-XT01-GXB | RD-XU00-GXB | Model No. | RD-SR20-SSB | RD-SR20-GTB | RD-SR20-GXB | RD-FT01-SSB | RD-FU00-GXB | |
| Code No. | 24389921 | 24439921 | Code No. | 23709921 | 23719921 | 23729921 | 23959921 | 23989921 | |
| ACCUSHIFT PLUS Compatible | ● | ● | ACCUSHIFT PLUS Compatible | ● | ● | ● | ● | ● | |
| Max. Total Capacity ※② | 39T | 39T | Max. Total Capacity ※② | 28T | 34T | 40T | 28T | 39T | |
| Min. Rear Sprocket | 13T | 13T | Min. Rear Sprocket | 12T | 13T | 13T | 12T | 13T | |
| Max. Rear Sprocket ※① | Dropout/24mm | 28T | Max. Rear Sprocket ※① | Dropout/24mm | 26T | 26T | 28T | 26T | 28T |
| | Dropout/26mm | 30T | | Dropout/26mm | 28T | 28T | 30T | 28T | 30T |
| | Dropout/28mm | 30T | | Dropout/28mm | 28T | 28T | 32T | 28T | 30T |
| Max. Chainwheel Diff. | Below 20T | Below 20T | Max. Chainwheel Diff. | Below 12T | Below 18T | Below 20T | Below 13T | Below 20T | |
| Slant Trapezoid | ● | ● | Slant Trapezoid | ● | ● | ● | ● | ● | |
| Double Sealed Mechanism | — | — | Double Sealed Mechanism | — | — | — | — | — | |
| Brass Bushings | ●(2P) | — | Brass Bushings | — | — | — | — | — | |
| Cartridge Bearing Pulley | — | — | Cartridge Bearing Pulley | — | — | — | — | — | |
| Chain Length Indicator | ● | ● | Chain Length Indicator | ● | ● | ● | ● | ● | |
| Double Spoke Guard | ● | ● | Double Spoke Guard | ● | ● | ● | ● | ● | |
| Pre-Select Mechanism | — | — | Pre-Select Mechanism | ● | ● | ● | ● | — | |
| Weight: g (w/o Bracket) | | | Weight: g (w/o Bracket) | 260 | 288 | | | | |

※① Dropout Dimension (See Fig-1 & Fig-2) ※② The capacity is calculated under normal component specifications. Number may vary according to chainring size, chainring differential, hub position, freewheel space, chainstay length, etc. ※③ w/Bracket type available (Model:XT01-GXZ/Code No.24389901)
 ※④ w/Bracket type available (Model:XU00-GXZ/Code No.24439901) ※⑤ w/Bracket type available (Model:SR20-SSZ/Code No.23709901)
 ※⑥ w/Bracket type available (Model:SR20-GTZ/Code No.23719901) ※⑦ w/Bracket type available (Model:SR20-GXZ/Code No.23729901)

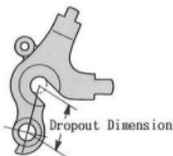
Front Derailleur Specifications (ATB)

Horizontal Dropout

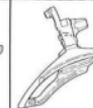


[Fig. 1]

Vertical Dropout

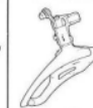


[Fig. 2]

| COMPONENT | | XC-PRO | XC-COMP | XC-LTD | TOP-FULL | X-1 |
|---------------------------|---------------|---|---|---|---|---|
| SPECIFICATIONS | |  |  |  |  |  |
| Model No. | Clamp-on type | FD-XP00-GXH | FD-XC10-GXH | FD-XL00-GXH | FD-TP00-GXH | FD-X100-GXH |
| Code No. | 28.6mm | 29819911 | 29839911 | 29849911 | 29889911 | 29019811 |
| | 31.8mm | 29819915 | 29839915 | 29849913 | 29889915 | 29019815 |
| Capacity | ※① | 24T | 24T | 24T | 24T | 24T |
| Min. Gear Difference | | Above 7T |
| Stroke (mm) | | 36~57 | 36~57 | 36~57 | 36~57 | 36~57 |
| Cable Casing Option | | — | — | — | — | ● |
| Stainless Steel Pivot Pin | | ●(2P) | ●(2P) | ●(2P) | ●(1P) | ●(1P) |
| High Performance Cage | | ● | ● | ● | ● | ● |
| Special Heat Treated Cage | | ● | ● | ● | ● | ● |
| Brass Bushing | | ● | ● | ● | — | — |
| Weight: g | | 116 | 116 | 116 | 116 | 109 |

※① The gear capacity above is calculated for average frame and component specifications. Number may vary according to the special features of the bicycle.

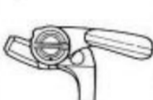
Front Derailleur Specifications (ATB)

| COMPONENT | | X-1 CHROMA | XCE | XCH | XCT | XCU | SCRAMBLER |
|---------------------------|---------------|---|---|---|---|---|---|
| SPECIFICATIONS | |  |  |  |  |  |  |
| Model No. | Clamp-on type | FD-CR00-GXH | FD-XE01-GXH | FD-XH01-GXH | FD-XT01-GXH | FD-XU00-GXH | FD-4200 |
| Code No. | 28.6mm | 29019841 (P) | 29869911 | 29879911 | 29899911 | 29909911 | 29509941 |
| | 31.8mm | — | 29869913 | 29879913 | 29899913 | — | — |
| Capacity | ※① | 24T | 24T | 24T | 24T | 24T | 20T |
| Min. Gear Difference | | Above 7T | Above 8T |
| Stroke (mm) | | 36~57 | 36~57 | 36~57 | 36~57 | 36~57 | 36~53 |
| Cable Casing Option | | ● | ● | ● | ● | ● | ● |
| Stainless Steel Pivot Pin | | ●(1P) | ●(1P) | — | — | — | ●(1P) |
| High Performance Cage | | ● | ● | ● | ● | ● | ● |
| Special Heat Treated Cage | | ● | ● | ● | ● | ● | ● |
| Brass Bushing | | — | — | — | — | — | — |
| Weight: g | | 110 | 109 | — | — | 114 | 160 |

※① The gear capacity above is calculated for average frame and component specifications. Number may vary according to the special features of the bicycle.

※② X-1 CHROMA: (P)=Pink, Green=29019842, Yellow=29019843 ※③ Front Index Type.

Shift Lever Specifications (ATB) Thumb shifter

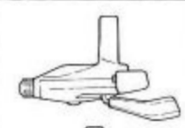
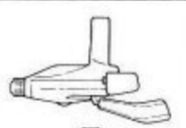
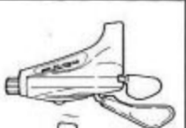
| COMPONENT | | XC-PRO, XC-COMP | | XC-LTD | | X-1, XCE, XCM | | X-1 CHROMA | |
|------------------------------------|------------|---|---|---|--|---|---|---|---|
| | |  |  |  |  |  |  |  |  |
| Right Lever | Model No. | SL-XP00-R7 | SL-XP00-R6 | SL-XL00-R7 | SL-XL00-R6 | SL-X101-R7 | SL-X101-R6 | SL-CR01-R7 | SL-CR01-R6 |
| | Code No. | 33109571 | 33109561 | 33279571 | 33279561 | 33459571 | 33459561 | 33459575(P) | 33459565(P) |
| Left Lever | Model No. | SL-XP00-L | SL-XP00-L | SL-XL00-L | SL-XL00-L | SL-X101-L | SL-X101-L | SL-CR01-L | SL-CR01-L |
| | Code No. | 33109701 | 33109701 | 33279701 | 33279701 | 33459701 | 33459701 | 33459711(P) | 33459711(P) |
| Left/Right | | Left | Right | Left | Right | Left | Right | Left | Right |
| Mode Selection | Index | - | ● | - | ● | - | ● | - | ● |
| | Power | ● | - | ● | - | - | - | ● | - |
| | Friction | - | ●AP | - | ●AP | - | ●AP | ● | ●AP |
| Mode Selection Feature | | - | ● | - | ● | - | ● | - | ● |
| Compatible Freewheel in Index Mode | Ultra-7S | ● | - | ● | - | ● | - | ● | - |
| | Regular-6S | - | ● | - | ● | - | ● | - | ● |
| Mounting Position | | Handlebar | Handlebar | Handlebar | Handlebar | Handlebar | Handlebar | Handlebar | Handlebar |
| Clamp Diameter (mm) | | 22.2 | 22.2 | 22.2 | 22.2 | 22.2 | 22.2 | 22.2 | 22.2 |
| Standard Cable Length | | See Table(B) | See Table(B) | See Table(B) | See Table(B) | See Table(B) | See Table(B) | See Table(B) | See Table(B) |
| Weight: g/pr. | | 149 | 149 | 143 | 143 | 151 | 151 | 151 | 148 |

※① Chroma 7-Speed right lever Code No: Green (33459577), Yellow (33459579), (P)=Pink color.
Left lever Code No: Green (33459713), Yellow (33459715), (P)=Pink color.
※② Chroma 6-Speed right lever Code No: Green (33459567), Yellow (33459569), (P)=Pink color.
Left lever Code No: Green (33459713), Yellow (33459715),

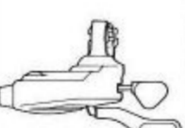
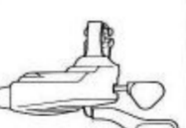
Shift Lever Specifications (ATB) Thumb shifter

| COMPONENT | | XCT | | XCU | | COMPONENT | | XCM, XCT, XCU, (FTU) | |
|------------------------------------|------------|---|---|---|--|-----------|------------|---|---|
| | |  |  |  |  | | |  |  |
| Right Lever | Model No. | SL-XT00-R7 | SL-XT00-R6 | SL-XU00-R6 | | | SL-XT20-R7 | SL-XT20-R6 | |
| | Code No. | 33709571 | 33709561 | 33889561 | | | 33859571 | 33859561 | |
| Left Lever | Model No. | SL-XT00-L | SL-XT00-L | SL-XU00-L | | | SL-XT20-L | SL-XT20-L | |
| | Code No. | 33709701 | 33709701 | 33889701 | | | 33859701 | 33859701 | |
| Left/Right | | Left | Right | Left | Right | Left | Right | Left | Right |
| Mode Selection | Index | - | ● | - | ● | - | ● | - | ● |
| | Power | ● | - | ● | - | - | - | - | - |
| | Friction | - | ●AP | - | ●AP | ● | ●AP | ● | - |
| Mode Selection Feature | | - | ● | - | ● | - | ● | - | ● |
| Compatible Freewheel in Index Mode | Ultra-7S | ● | - | - | - | ● | - | - | - |
| | Regular-6S | - | ● | ● | ● | - | ● | - | ● |
| Mounting Position | | Handlebar | Handlebar | Handlebar | | | Handlebar | Handlebar | |
| Clamp Diameter (mm) | | 22.2 | 22.2 | 22.2 | | | 22.2 | 22.2 | |
| Standard Cable Length | | Table (B) | Table (B) | Table (B) | | | Table (C) | Table (C) | |
| Weight: g/pr. | | 153 | 153 | | | | | | |

Shift Lever Specifications (ATB) X-Press

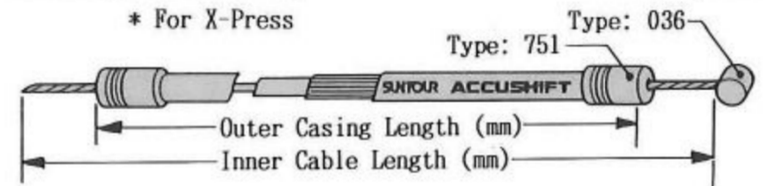
| COMPONENT | | XC-PRO, XC-COMP | | | | XC-LTD, X-1, XCE | | | | XCM, XCT, XCU, (FTU) | | | |
|------------------------------------|------------|---|------------|---|------------|--|------------|---|-------|---|-------|---|-------|
| | |  | |  | |  | |  | |  | |  | |
| Right Lever | Model No. | SL-XP10-R7 | SL-XP10-R6 | SL-XL10-R7 | SL-XL10-R6 | SL-XM10-R7 | SL-XM10-R6 | | | | | | |
| | Code No | 33159571 | 33159561 | 33289571 | 33289561 | 33619571 | 33619561 | | | | | | |
| Left Lever | Model No. | SL-XP10-L | SL-XP10-L | SL-XL10-L | SL-XL10-L | SL-XM10-L | SL-XM10-L | | | | | | |
| | Code No. | 33159701 | 33159701 | 33289701 | 33289701 | 33619701 | 33619701 | | | | | | |
| Left/Right | | Left | Right | Left | Right | Left | Right | Left | Right | Left | Right | Left | Right |
| Mode Selection | Index | - | ● | - | ● | - | ● | - | ● | - | ● | - | ● |
| | Power | ● | - | ● | - | ● | - | ● | - | ● | - | ● | - |
| Compatible Freewheel in Index Mode | Ultra-7S | ● | - | ● | - | ● | - | ● | - | ● | - | ● | - |
| | Regular-6S | - | ● | - | ● | - | ● | - | ● | - | ● | - | ● |
| Mounting Position | | Handleber | | Handleber | | Handleber | | Handleber | | Handleber | | Handleber | |
| Clamp Diameter (mm) | | 22.2 | | 22.2 | | 22.2 | | 22.2 | | 22.2 | | 22.2 | |
| Standard Cable Length | | See Table(A) | | See Table(A) | | See Table(A) | | See Table(A) | | See Table(A) | | See Table(A) | |
| Weight: g/pr | | | | | | 292 | | 292 | | | | | |

Shift Lever Specifications (ATB) X-Press

| COMPONENT | | FT | | | |
|------------------------------------|------------|---|------------|---|-------|
| | |  | |  | |
| Right Lever | Model No. | SL-FT50-R7 | SL-FT50-R6 | | |
| | Code No | 33809571 | 33809561 | | |
| Left Lever | Model No. | - | - | | |
| | Code No. | - | - | | |
| Left/Right | | Left | Right | Left | Right |
| Mode Selection | Index | - | ● | - | ● |
| | Power | - | - | - | - |
| Compatible Freewheel in Index Mode | Ultra-7S | ● | - | | |
| | Regular-6S | - | ● | | |
| Mounting Position | | Handleber | | Handleber | |
| Clamp Diameter (mm) | | 22.2 | | 22.2 | |
| Standard Cable Length | | See Table(A) | | See Table(A) | |
| Weight: g/pr | | 144 | | 144 | |

| | Left (Front) | Right (Rear) |
|--------------|--------------|--------------|
| Inner Cable | 1,500 mm | 2,000 mm |
| Outer Casing | 520 mm | 520x280 mm |

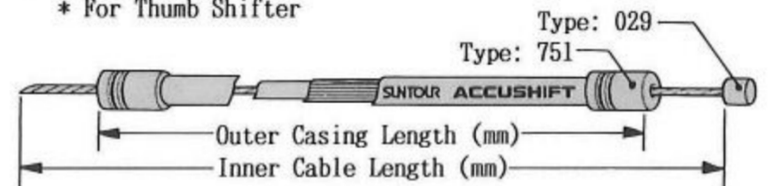
* For X-Press



[Fig. 3]

| | Left (Front) | Right (Rear) |
|--------------|--------------|--------------|
| Inner Cable | 1,500 mm | 2,000 mm |
| Outer Casing | 600 mm | 600x280 mm |

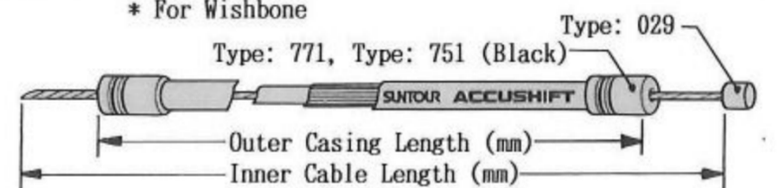
* For Thumb Shifter



[Fig. 4]

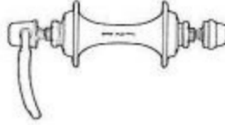
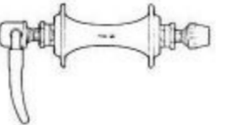
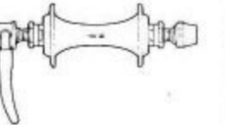
| | Left (Front) | Right (Rear) |
|--------------|--------------|--------------|
| Inner Cable | 1,500 mm | 2,000 mm |
| Outer Casing | 520 mm | 520x280 mm |

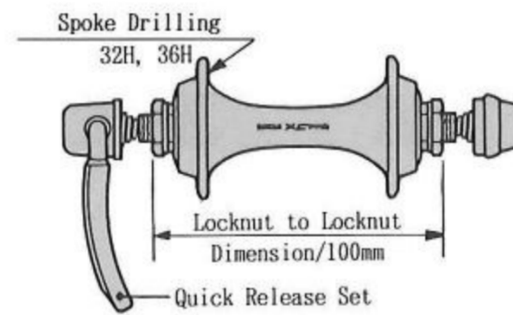
* For Wishbone



[Fig. 5]

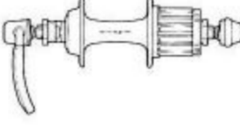
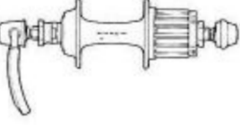
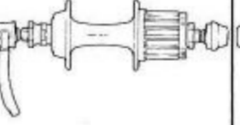
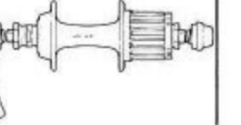
Front Hub Specifications (ATB)

| COMPONENT | | XC-PRO | XC-PRO(MICROLITE) | XC-COMP | XC-LTD | X-1, XCE, XCM |
|---------------------------|-----------|---|---|---|---|---|
| | |  |  |  |  |  |
| SPECIFICATIONS | | | | | | |
| Model No. | | HB-XP01-F | HB-XP10-F | HB-XC02-F | HB-XL00-F | HB-AT01-F |
| Code No. | 32H/100mm | 52899111 | 52919121 | 52939121 | 52979121 | 52989121 |
| | 36H/100mm | 52899121 | 52919131 | 52939131 | 52979131 | 52989131 |
| | Q.R/100mm | 50249202 | 50249202 | 50249242 | 50249252 | 50249252 |
| Axle Material | | Cr-Mo Steel | Duralumin | Cr-Mo Steel | Cr-Mo Steel | Cr-Mo Steel |
| Grease Guard System | | ● | — | — | — | — |
| Bearing Type | | Cartridge | Cartridge | Cup & Cone | Cup & Cone | Cup & Cone |
| Dished & Slant Cut Flange | | ● | ● | ● | ● | ● |
| Sealed Mechanism | | ● | ● | ● | ● | ● |
| Spring-saver | | ● | ● | — | — | — |
| Weight: g (36H/100mm) | | | | | | |



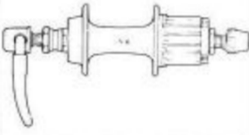
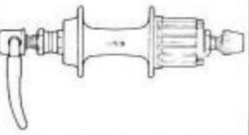
[Fig. 6]

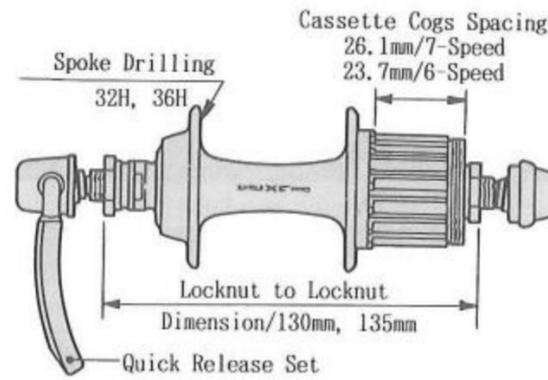
Freehub Specifications (ATB)

| COMPONENT | | XC-PRO | | XC-COMP | |
|---------------------------|-----------|---|---|--|---|
| | |  |  |  |  |
| SPECIFICATIONS | | | | | |
| Model No. | | FH-XP01-7 | FH-XP01-6 | FH-XC00-7 | FH-XC00-6 |
| Code No. | 32H/130mm | 47709943 | 47709913 | 47719943 | 47719913 |
| | 36H/130mm | 47709953 | 47709923 | 47719953 | 47719923 |
| | Q.R/130mm | 50249207 | 50249207 | 50249247 | 50249247 |
| | 32H/135mm | 47709945 | — | 47719945 | — |
| | 36H/135mm | 47709955 | — | 47719955 | — |
| | Q.R/135mm | 50249208 | — | 50249248 | — |
| Grease Guard System | | ● | ● | — | — |
| Bearing Type | | Cartridge ※① | Cartridge ※① | Cup & Cone | Cup & Cone |
| Dished & Slant Cut Flange | | ● | ● | ● | ● |
| Sealing Mechanism | | ● | ● | ● | ● |
| Spring-saver | | ● | ● | — | — |
| Weight: g (36H/126mm) | | | | | |

※① Left side only.

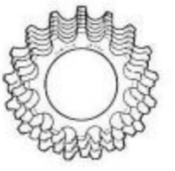
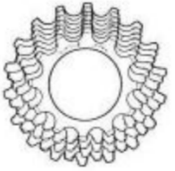
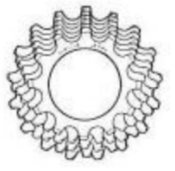
Freehub Specifications (ATB)

| COMPONENT | | XC-LTD | |
|---------------------------|-------------|---|--|
| | |  |  |
| SPECIFICATIONS | | | |
| Model No. | | FH-XL00-7 | FH-XL00-6 |
| Code No. | 32H/130mm | 47729943 | 47729913 |
| | 36H/130mm | 47729953 | 47729923 |
| | Q. R./130mm | 50249257 | 50249257 |
| | 32H/135mm | 47729945 | — |
| | 36H/135mm | 47729955 | — |
| | Q. R./135mm | 50249258 | — |
| Bearing Type | | Cup & Cone | Cup & Cone |
| Dished & Slant Cut Flange | | ● | ● |
| Sealed Mechanism | | ● | ● |
| Weight: g (36H/126mm) | | | |

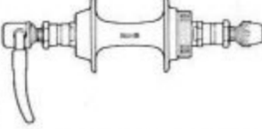
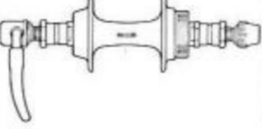


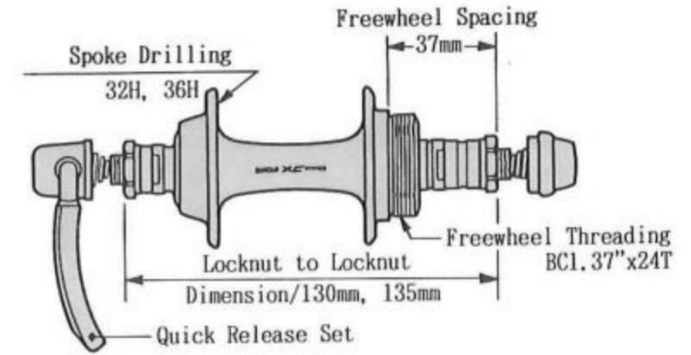
[Fig. 7]

Cassette Cogs Specifications

| COMPONENT | | CASSETTE COGS | | | | |
|---------------------------|-----------|--|--|--|---|---|
| | |  |  |  |  | |
| SPECIFICATIONS | | | | | | |
| 7Speed | Model No. | CS-AP00-S7 | | CS-AP00-K7 | | |
| | Code No. | Top/12T | 47179802 | — | 48179702 | — |
| | | Top/13T | 47179803 | — | 48179703 | — |
| 6Speed | Model No. | — | CS-AP00-S6 | — | CS-AP00-K6 | |
| | Code No. | — | 47169801 | — | 47169701 | |
| ACCUSHIFT PLUS Compatible | | ● | ● | ● | ● | |
| Compatible Chain pin Size | | Below 7.3mm | Below 8.0mm | Below 7.3mm | Below 8.0mm | |
| Cog Ranges Available (T) | 1st | 12T~13T | 13T~14T | 12T~13T | 13T~14T | |
| | 2nd | 13T~24T 26, 28, 30, 32T | 13T~24T 26, 28, 30, 32T | 13T~24T 26, 28, 30, 32T | 13T~24T 26, 28, 30, 32T | |
| | 3rd | | | | | |
| | 4th | | | | | |
| | 5th | | | | | |
| | 6th | | | | | |
| | 7th | — | — | — | — | |
| Cog Color | | Silver | Silver | Black | Black | |
| Standard Ratio (T) | | 12x14x16x18x21x24x28 13x14x15x17x19x21x24 13x14x15x17x20x23x26 13x15x17x20x23x26x30 | 13x15x17x20x24x28 13x15x17x20x24x30 | 12x14x16x18x21x24x28 13x14x15x17x19x21x24 13x14x15x17x20x23x26 13x15x17x20x23x26x30 | 13x15x17x20x24x28 13x15x17x20x24x30 | |
| Weight: g | | 257 (13~24T) 309 (12~28T) | 284 (13~28T) 298 (13~30T) | 257 (13~24T) 309 (12~28T) | 284 (13~28T) 298 (13~30T) | |

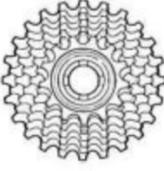
Rear Hub Specifications (ATB)

| COMPONENT | | XC-PRO | XC-LTD | X-1, XCE, XCM |
|---------------------------|------------|---|---|---|
| | |  |  |  |
| SPECIFICATIONS | | | | |
| Model No. | | HB-XP00-R | HB-XL00-R | HB-AT01-R |
| Code No. | 32H/130mm | 52899226 | 52979223 | 52989223 |
| | 36H/130mm | 52899236 | 52979233 | 52989233 |
| | Q, R/130mm | 50249207 | 50249257 | 50249257 |
| | 32H/135mm | 52899228 | 52979225 | 52989225 |
| | 36H/135mm | 52899238 | 52979235 | 52989235 |
| | Q, R/135mm | 50249208 | 50249258 | 50249258 |
| Freewheel Spacing (mm) | | 37 | 37 | 37 |
| Grease Guard System | | ● | — | — |
| Bearing Type | | Cartridge | Cup & Cone | Cup & Cone |
| Dished & Slant Cut Flange | | ● | ● | ● |
| Freewheel Threading | | BC1.37"x24T | BC1.37"x24T | BC1.37"x24T |
| Sealed Mechanism | | ● | ● | ● |
| Spring-saver | | ● | — | — |
| Weight: g (36H/130mm) | | | | |



【Fig. 8】

Freewheel Specifications

| COMPONENT | | WINNER | | | SUNTOUR-AP | | |
|---------------------------|---------|--|---|--|---|--|---|
| | |  |  |  |  |  |  |
| Model No. | | FW-WT10-S7 | FW-WT10-S6 | FW-AL10-S7 | FW-AL10-S6 | FW-AL10-K7 | FW-AL10-K6 |
| Code No. | 7 Speed | 17079802 | — | 15079803 | — | 15079703 | — |
| | 6 Speed | — | 17079803 | — | 15069801 | — | 15069701 |
| ACCUSHIFT PLUS Compatible | | ● | ● | ● | ● | ● | ● |
| Oil Hole | | ● | ● | — | — | — | — |
| Compatible Chain Pin Size | | Below 7.3mm | Below 8.5mm | Below 7.3mm | Below 8.5mm | Below 7.3mm | Below 8.5mm |
| Freewheel Space Dimension | | Above 37mm | Above 37mm | Above 37mm | Above 37mm | Above 37mm | Above 37mm |
| Threading | | BC1.37"x24T | BC1.37"x24T | BC1.37"x24T | BC1.37"x24T | BC1.37"x24T | BC1.37"x24T |
| Cog Ranges Available (T) | 1st | 12~14 | 13~15 | 13 | 13~16 | 13 | 13~16 |
| | 2nd | 13~16 | 14~16 | 14~17 | 14~17 | 14~17 | 14~17 |
| | 3rd | 14~17 | 15~23 | 15~24 | 15~24 | 15~24 | 15~24 |
| | 4th | 15~23 | 17~26 | 17~26 | 17~26 | 17~26 | 17~26 |
| | 5th | 15~23 | 28, 30, 32, 34 | 18~34 | 28, 30, 32, 34 | 18~34 | 28, 30, 32, 34 |
| | 6th | 17~26 | — | — | — | — | — |
| | 7th | 28, 30, 32, 34 | — | — | — | — | — |
| Standard Ratio (T) | | 13x14x15x17x19x21x24 13x14x15x17x20x23x26 13x15x17x19x21x24x28 13x15x17x20x23x26x30 | 13x15x17x20x24x28 13x15x17x20x24x30 | 13x14x15x17x19x21x24 13x14x15x17x20x23x26 13x15x17x19x21x24x28 13x15x17x20x23x26x30 | 13x15x17x20x24x28 13x15x17x20x24x30 | 13x14x15x17x19x21x24 13x14x15x17x20x23x26 13x15x17x19x21x24x28 13x15x17x20x23x26x30 | 13x15x17x20x24x28 13x15x17x20x24x30 |
| Cog Color | | Silver | Silver | Silver | Silver | Black | Black |
| Weight: g | | 422 (13~24T) 487 (13~28T) | 458 (13~30T) 444 (13~28T) | 415 (13~24T) 483 (13~28T) | 444 (13~28T) 459 (13~30T) | 415 (13~24T) 483 (13~28T) | 444 (13~28T) 459 (13~30T) |

※① Locknut to locknut dimension: 126~135mm ※② Freewheel space: Above 37mm

Chain Specifications

| COMPONENT | | AP-PRO | AP-10 | AP-20 | AP-50 |
|----------------------------|----------------|----------|----------|----------|----------|
| | | | | | |
| SPECIFICATIONS | | | | | |
| Model No. | | CH-AP00 | CH-AP10 | CH-AP20 | CH-AP50 |
| Code No. | | 50650116 | 50670116 | 50690116 | 50700116 |
| Ultra Freewheel Compatible | | ● | ● | ● | ● |
| Pin width (mm) | | 7.3 | 7.3 | 7.3 | 7.3 |
| Bushless Type | | ● | ● | ● | — |
| Bushed Type | | — | — | — | ● |
| Link Plate Color | Silver | ● | — | — | — |
| | Black & Silver | — | ● | — | — |
| | Black & Black | — | — | ● | ● |
| Dai-Hard Treatment | | ● | — | — | — |
| Cambered Outer Link Plate | | ● | ● | ● | ● |
| Weight: g (116 Link) | | 325 | 325 | 325 | 352 |

Crank Set Specifications (ATB)

| COMPONENT | | BEAST | XC-PRO | XC-COMP | XC-LTD | X-1 | X-1 CHROMA | X | XCE |
|------------------------------|------------|------------------------|----------------------------|------------------------|------------------------|------------------------|------------------------|--------------|--------------|
| | | | | | | | | | |
| SPECIFICATIONS | | | | | | | | | |
| Model No. | | CW-BT01 | CW-XP01 | CW-XC01 | CW-XL00 | CW-X101 | CW-CR01 | CW-X000 | CW-XE01 |
| Crank Length (mm) | 170.0 | — | 51739747 | 51589725 | 51759747 | 51409812 | 51409813(Pink) | 51379929 ※⑤ | 51689755 |
| | 175.0 | 48019926 | 51739751 | 51589729 | 51759751 | 51409822 | 51409823(Pink) | 51379937 | 51689759 |
| | 180.0 | — | 51739755 | — | — | — | — | — | — |
| Powering Standard Chainrings | | — | 46x36x24T 46x36x26T | 46x36x24T 46x36x26T | 46x36x24T 46x36x26T | 48x38x28T 46x36x24T | 48x38x28T 46x36x24T | 52x42x32T ※② | 48x38x28 |
| Bolt Circle Diameter (mm) | | 110/74 | 110/74 | 110/74 | 110/74 | 110/74 | 110/74 | 130/74 | 110/74 |
| Anti Chain-Jam Pin | | Chainring | Crank | Crank | Crank | Crank | Crank | Crank | Crank |
| Chainring Material | | Duralumin | Duralumin | Duralumin | Duralumin | Duralumin | Duralumin | Duralumin ※③ | Steel ※④ |
| Chain Size | 1/2"x3/32" | ● | ● | ● | ● | ● | ● | ● | ● |
| Pedal Threading | | BC9/16"x20T | BC9/16"x20T | BC9/16"x20T | BC9/16"x20T | BC9/16"x20T | BC9/16"x20T | BC9/16"x20T | BC9/16"x20T |
| Low Profile & Off-set Arm | | — | ● | ● | ● | ● | ● | ● | ● |
| Taper Type | | VX | VX | VX | VX | VX | VX | VX | VX |
| Compatible Bottom Bracket | | BB-XC00 BB-XP10(GG) | BB-XP00(GG) BB-XP20(GG) | BB-XC01 | BB-XC01 | BB-X101 | BB-X101 | BB-X101 | BB-X101 |
| Stainless Inner Chainring | | — | 24T ※⑥ | 24T ※⑥ | 24T ※⑥ | 24T ※⑥ | 24T ※⑥ | — | — |
| Chain Guard | | ● | — | Option | Option | Option | Option | Option | Option |
| Weight: g | | 930 | 685 | 740 | 720 | 730 | 730 | 773/52x42x32 | 926/48x38x28 |

※① chroma Code No: L=170mm/Green (51409815), Yellow (51409817), L=175mm/Green (51409825), Yellow (51409827).

※② Option: 50x40x28T/Duralumin Chainrings. ※③ Option: Steel Chainrings. (52x42x32T) ※④ Option: Duralumin Chainrings.

※⑤ Crank Length 165mm available Code No: 51379921

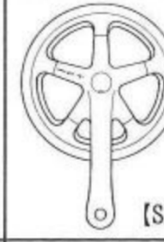
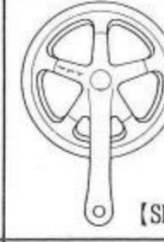
※⑥ Option

Crank Set Specifications (ATB)

| COMPONENT | | XCM | XCT | XCU |
|----------------------------|------------|---|--|---|
| | |  |  [SR] |  [SR] |
| SPECIFICATIONS | | | | |
| Model No. | | CW-XM01 | CW-XT01 | CW-XU00 |
| Crank Length (mm) | 165.0 | — | — | 51419921 |
| | 170.0 | 51709755 | 51569825 | 51419929 |
| | 175.0 | 51709759 | 51569829 | 51419937 |
| PowerRing Stand. Chainring | | 48x38x28 | ※① 48x38x28 | 48x38x28 |
| Anti Chain-Jam Pin | | Crank | Crank | Crank |
| Chainring Material | | Steel | Steel | Steel |
| Chain Size | 1/2"x3/32" | ● | ● | ● |
| Pedal Threading | | BC9/16"x20T | BC9/16"x20T | BC9/16"x20T |
| Low Profile & Off-set Arm | | ● | ● | ● |
| Taper Type | | VX | VX | VX |
| Compatible Bottom Bracket | | BB-X101 | BB-XT00 | BB-XT00 |
| Chain Guard | | Option | Option | Option |
| Weight: g | | 926 | 1010 | 965 |

※① 48x38 (Double) Optional

Crank Set Specifications (Fitness)

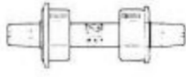
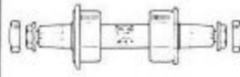
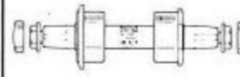
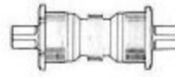
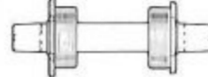
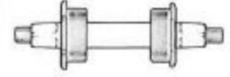
| COMPONENT | | FTU | FT(Double) | FT(Double) | FT(Single) | FT(Single) |
|---------------------------|------------|--|---|--|--|--|
| | |  [SR] | ※①  [SR] | ※①  [SR] |  [SR] |  [SR] |
| SPECIFICATIONS | | | | | | |
| Model No. | | CW-FU00 | CW-FT51-AL | CW-FT51-FE | CW-FT50-AL | CW-FT50-FE |
| Crank Length (mm) | 165.0 | 51429921 | 51399931 | 51399935 | 51399901 | 51399905 |
| | 170.0 | 51429929 | 51399933 | 51399937 | 51399903 | 51399907 |
| | 175.0 | 51429937 | — | — | — | — |
| Powering Stand. Chainring | | 48x38x28 | ※② — | ※② — | ※③ — | ※③ — |
| Chainring Material | | Steel | Duralumin | Steel | Duralumin | Steel |
| Chain Size | 1/2"x3/32" | ● | ● | ● | ● | ● |
| Pedal Threading | | BC9/16"x20T | BC9/16"x20T | BC9/16"x20T | BC9/16"x20T | BC9/16"x20T |
| Low Profile & Off-set Arm | | ● | ● | ● | ● | ● |
| Taper Type | | VX | VX | VX | VX | VX |
| Compatible Bottom Bracket | | BB-XT00 | BB-VX01 | BB-VX01 | BB-VX02 | BB-VX02 |
| Chain Guard | | ● | ● | ● | ● | ● |
| Weight: g | | 1005 | 754 | 895 | 677 | 779 |

※① Crank: white paint is Standard, Black paint is Optional

※② Standard Chainring: 46x34T

※③ Standard Chainring: 46T, 44T

Bottom Bracket Specifications (ATB)

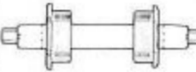
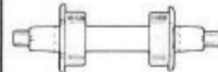
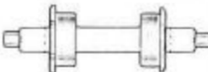
| COMPONENT | BEAST | | XC-PRO | XC-PRO/MICROLITE | XC-COMP, XC-LTD | X-1, CHROMA, XCE, XCM |
|---------------------------|---|--|---|---|---|---|
| |  |  |  |  |  |  |
| Model No. | BB-XC00-E | BB-XP10-E | BB-XP00-E | BB-XP20-E | BB-XC01-E | BB-X101-E |
| Code No. | 51969901 | 51949911 | 51949901 | 51009901 | 51969921 | 51049921 |
| Compatible B.B. Width(mm) | 68 | 68 | 68 | 68 | 68 | 68 |
| Chain Line | 48 | 48 | 47.5 | 47.5 | 47 | 47 |
| Grease Guard System | — | ● | ● | ● | — | — |
| Taper Type | VX | VX | VX | VX | VX | VX |
| Cr-Mo Steel Axle | ● | ● | ● | ● | — | — |
| Cup Material | Steel | Steel | Steel | Duralumin | Steel | Steel |
| Bearing Type | Cup & Cone | Cup & Cone | Cup & Cone | Cartridge | Cup & Cone | Cup & Cone |
| Crank Mounting | Bolt Type | ● | ● | ● | ● | — |
| | Nut Type | — | — | — | — | ● |
| Precision Ground Race | — | ● | ● | ● | — | — |
| Sealed Mechanism | ● | ● | ● | ● | ● | ● |
| Ball Retainer | 9-Ball | 11-Ball | 11-Ball | Bearing | 9-Ball | 9-Ball |
| Cup Threading | BC1. 37"x24T | BC1. 37"x24T | BC1. 37"x24T | BC1. 37"x24T | BC1. 37"x24T | BC1. 37"x24T |
| Axle Marking | D-3SB (SUNTOUR) | D-3SB-GG (SUNTOUR) | D-3SB-GG (SUNTOUR) | (SUNTOUR) | D-3TS | N-3T |
| Weight: g | 348 | 350 | 350 | 283 | 348 | 361 |

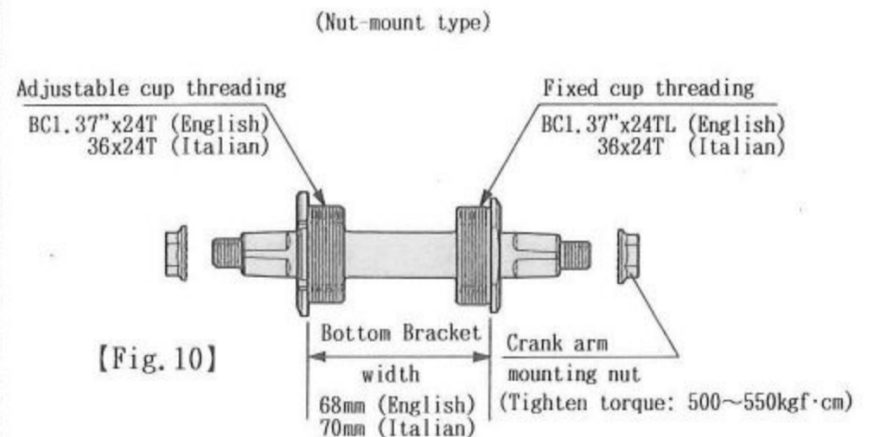
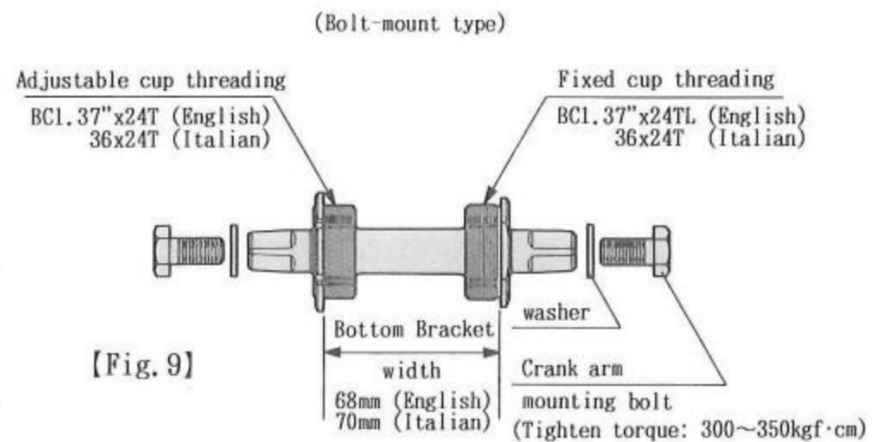
※① Same as X, CHROMA, XCE, XCM bottom bracket.

※③ Chainline tolerance (No grease on B.B. axle tapers); ±1.5mm

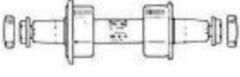
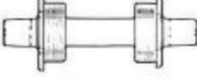
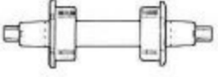
※④ Tightening torque for B.B axle; Bolt type 300~350kgf·cm, Nut type 500~550kgf·cm

Bottom Bracket Specifications (ATB) (Fitness)

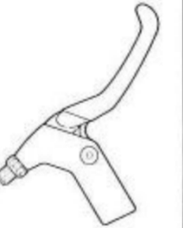
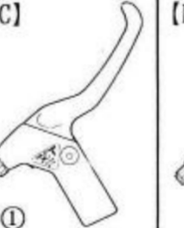
| COMPONENT | XCT, XCU, FTU | FT (Double) | FT (Single) |
|---------------------------|---|---|--|
| |  |  |  |
| Model No. | BB-XT00-E | BB-VX01-E | BB-VX02-E |
| Code No. | 51079921 | 51039921 | 51039931 |
| Compatible B.B. Width(mm) | 68 | 68 | 68 |
| Chain Line | 47 | 45 | 46 |
| Grease Guard System | — | — | — |
| Taper Type | VX | VX | VX |
| Cr-Mo Steel Axle | — | — | — |
| Cup Material | Steel | Steel | Steel |
| Bearing Type | Cup & Cone | Cup & Cone | Cup & Cone |
| Crank Mounting | Bolt Type | — | — |
| | Nut Type | ● | ● |
| Precision Ground Race | — | — | — |
| Sealed Mechanism | — | — | — |
| Ball Retainer | 9-Ball | 9-Ball | 9-Ball |
| Threading | BC1. 37"x24T | BC1. 37"x24T | BC1. 37"x24T |
| Axle Marking | N-3T | N-3A | N-3H |
| Weight: g | 355 | 344 | 344 |



Bottom Bracket Specifications (ATB)

| COMPONENT | | XC-PRO | XC-COMP, XC-LTD | X, X-1, CHROMA, XCE, XCM |
|---------------------------|-----------|---|---|--|
| | |  |  |  |
| SPECIFICATIONS | | | | |
| Model No. | | BB-XC01-I | | BB-X101-I |
| Code No. | | 51969923 | 51969923 | 51049923 |
| Compatible B.B. Width(mm) | | 70 | 70 | 70 |
| Chain Line (mm) | | 48 | 46.5 | 46.5 |
| Grease Guard System | | — | — | — |
| Taper Type | | VX | VX | VX |
| Co-Mo Hollow Axle | | — | — | — |
| Bearing Type | | Cup & Cone | Cup & Cone | Cup & Cone |
| Crank Mounting | Bolt Type | ● | ● | — |
| | Nut Type | — | — | ● |
| Precision Ground Race | | — | — | — |
| Sealed Mechanism | | ● | ● | — |
| Ball Retainer | | 9-Ball | 9-Ball | 9-Ball |
| Cup Threading | | 36x24T | 36x24T | 36x24T |
| Axle Marking | | D-5SP | D-5SP | N-5S |
| Weight: g | | 348 | 348 | 361 |

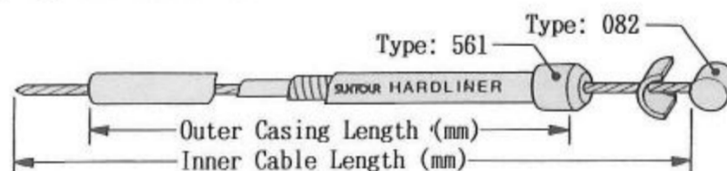
Brake Lever Specifications (ATB)

| COMPONENT | | XC-PRO | XC-COMP | XC-LTD | X-1 | X-1 CHROMA | XCE |
|-----------------------|-----------|---|---|--|--|--|--|
| | |  |  |  | [DC]  | [DC]  | [DC]  |
| Short Type | Model No. | BL-XP00-S | BL-XC01-S | BL-XL00-S | BL-X101-S | BL-CR01-S | BL-XE01-S |
| | Code No. | 60209901 | 60349901 | 60359901 | 60369901 | 60369931 (P) 60369935 (G) 60369939 (Y) | 60379901 |
| Standard Type | Model No. | BL-XP00-N | BL-XC01-N | — | — | | 60369931 (P) 60369935 (G) 60369939 (Y) |
| | Code No. | 60209911 | 60349911 | — | — | 60379911 | |
| B. R. S Mechanism | | ● | ● | ● | ● | ● | ● |
| Ergonomic Design | | ● | ● | ● | ● | ● | ● |
| Cable Adjuster | | ● | ● | ● | ● | ● | ● |
| Adjustable Reach | | ● | ● | ● | ● | ● | ● |
| Clamp Diameter (mm) | | 22.2 | 22.2 | 22.2 | 22.2 | 22.2 | 22.2 |
| Hood Color | Black | ● | ● | ● | ● | ● | ● |
| Standard Cable Length | | See Table(D) | See Table(D) | See Table(E) | See Table(E) | See Table(E) | See Table(E) |
| Weight: g | | 220 | 225 | 265 | 270 | 273 | 270 |

※① Chroma: Short size only. (P)=Pink, (G)=Green, (Y)=Yellow Colors.

| Table (D) | Front | Rear |
|--------------|--------|----------|
| Inner Cable | 680 mm | 1,280 mm |
| Outer Casing | 560 mm | 1,160 mm |

* For Brake Lever/XC-PRO, XC-COMP

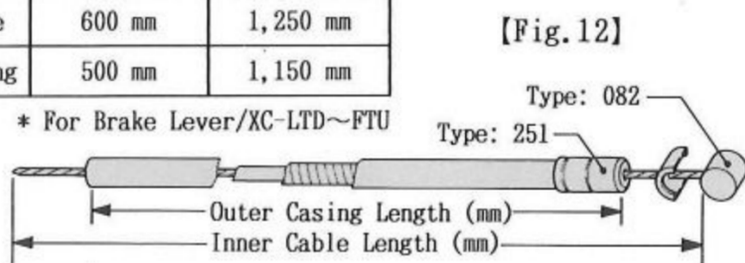


[Fig. 11]

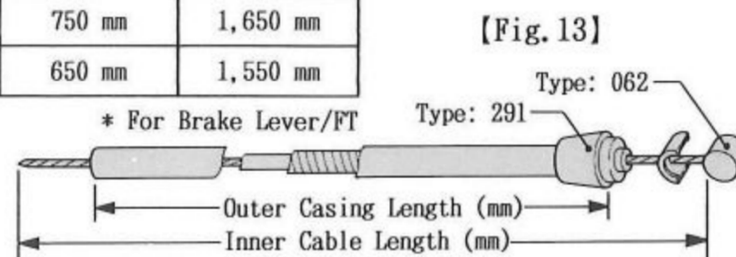
Brake Lever Specifications (ATB)

| COMPONENT | | XCM | XCT | XCU | ITEM | | FT | FTU |
|-----------------------|-----------|--------------|--------------|--------------|-----------------------|-----------|--------------|--------------|
| | | [DC] | [DC] | [DC] | | | [DC] | [DC] |
| SPECIFICATIONS | | | | | SPECIFICATIONS | | | |
| Short Type | Model No. | — | — | — | Short Type | Model No. | — | — |
| | Code No. | — | — | — | | Code No. | — | — |
| Standard Type | Model No. | BL-XM01-N | BL-XT01-N | BL-XU00-N | Standard Type | Model No. | BL-FT50 | BL-FU00-N |
| | Code No. | 60389901 | 60399901 | 60409901 | | Code No. | 60179901 | 60419901 |
| B.R.S Mechanism | | ● | ● | ● | B.R.S Mechanism | | — | ● |
| Ergonomic Design | | ● | ● | ● | Ergonomic Design | | ● | ● |
| Cable Adjuster | | ● | ● | ● | Cable Adjuster | | — | — |
| Adjustable Reach | | ● | — | — | Adjustable Reach | | — | — |
| Clamp Diameter (mm) | | 22.2 | 22.2 | 22.2 | Clamp Diameter (mm) | | 22.2 | 22.2 |
| Hood Color | Black | ● | ● | ● | Hood Color | Black | ● | ● |
| Standard Cable Length | | See Table(D) | See Table(D) | See Table(D) | Standard Cable Length | | See Table(E) | See Table(D) |
| Weight: g | | 260 | 254 | 334 | Weight: g | | 212 | 334 |

| | Front | Rear |
|--------------|--------|----------|
| Inner Cable | 600 mm | 1,250 mm |
| Outer Casing | 500 mm | 1,150 mm |



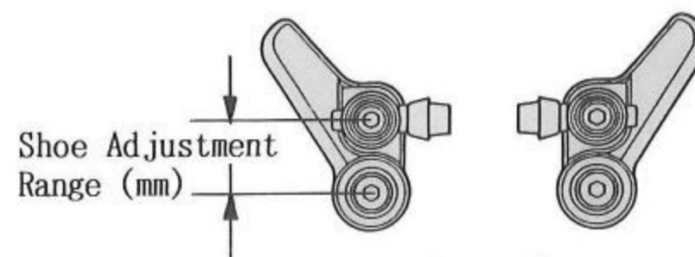
| | Front | Rear |
|--------------|--------|----------|
| Inner Cable | 750 mm | 1,650 mm |
| Outer Casing | 650 mm | 1,550 mm |



Cantilever Brake Specifications (ATB)

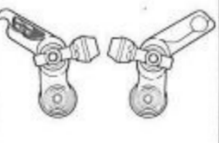
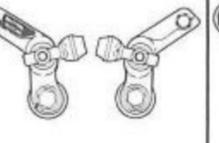
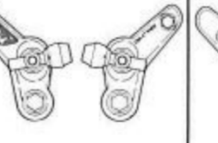
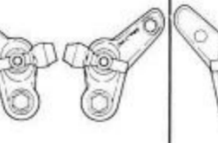
| COMPONENT | | XC-PRO | | XC-PRO, XC-LTD | | XC-COMP | | XC-LTD | X-1 |
|----------------------------|--|----------------|----------------|----------------|----------------|------------|------------|------------|--------------|
| | | [DC] | [DC] | [DC] | [DC] | [DC] | [DC] | [DC] | [DC] |
| SPECIFICATIONS | | | | | | | | | |
| Model No. | | CT-XP10 | CT-XP00 | CT-XP20 | CT-XP10 | CT-XP10 | CT-XP10 | CT-XP10 | CT-XP10 |
| Code No. | | 62689921 | 62689901 | 62689941 | 62689921 | 62709901 | 62709901 | 62729941 | 62249921 |
| Self Energizing System | | ● | — | — | ● | — | — | — | — |
| Internal Coil Spring | | ● | ● | ● | ● | ● | ● | ● | ● |
| Angle Adjustable Shoe | | ● | ● | ● | ● | ● | ● | ● | ● |
| Mounting Braze-on Type | | ● | ● | ● | ● | ● | ● | ● | ● |
| Cable Clamp Type | | Anchor plate※① | Anchor plate※① | Bolt & Nut | Anchor plate※① | Bolt & Nut | Bolt & Nut | Bolt & Nut | Anchor plate |
| Shoe Adjustment Range (mm) | | 22.5~27.5 | 22.5~27.5 | 22.5~27.5 | 22.5~27.5 | 22.5~27.5 | 22.5~27.5 | 22.5~27.5 | 20.5~29.5 |
| All Weather Brake Shoe | | ● | ● | ● | ● | ● | ● | ● | ● |
| Weight :g | | 245 | 205 | | 245 | 205 | | | 164 |

※① Heli-Coil



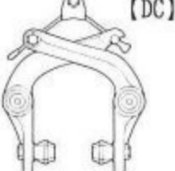
[Fig. 14]

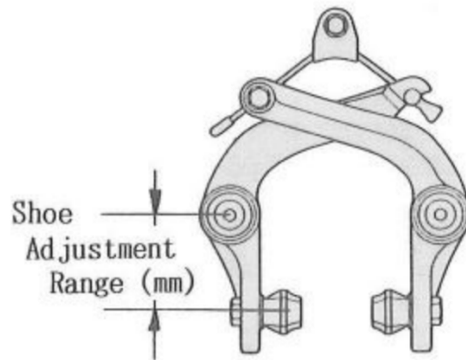
Cantilever Brake Specifications (ATB)

| COMPONENT | X-1 CHROMA | XCE | XCM | XCT | XCU | FTU |
|----------------------------|---|---|--|---|---|---|
| | [DC] | [DC] | [DC] | [DC] | [DC] | [DC] |
| SPECIFICATIONS |  |  |  |  |  |  |
| Model No. | CT-CR01 | CT-XE01 | CT-XM01 | CT-XT01 | CT-XU00 | CT-FU00 |
| Code No. | See ※① | 62769921 | 62779921 | 62789921 | 62799901 | 62809901 |
| Self Energizing System | — | — | — | — | — | — |
| Internal Coil Spring | ● | ● | ● | ● | ● | ● |
| Angle Adjustable Shoe | ● | ● | ● | ● | ● | ● |
| Mounting | Braze-on Type | ● | ● | ● | ● | ● |
| Cable Clamp Type | Anchor plate | Bolt & Nut | Bolt & Nut | Bolt & Nut | Bolt & Nut | Bolt & Nut |
| Shoe Adjustment Range (mm) | 20.5~29.5 | 20.5~29.5 | 20.5~29.5 | 20.5~29.5 | 20.5~29.5 | 20.5~29.5 |
| Adjustable Tension Spring | ● | ● | ● | — | — | — |
| All Weather Brake Shoe | ● | ● | ● | ● | ● | ● |
| Weight :g | 167 | 159 | 156 | 180 | 180 | 180 |

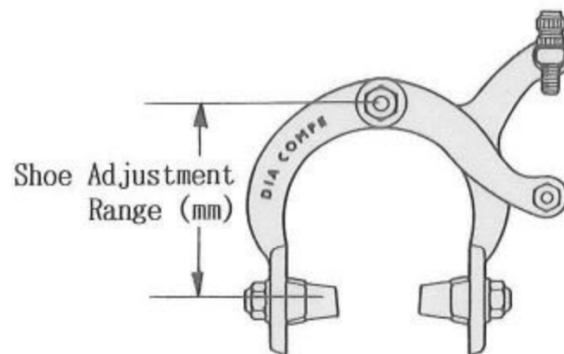
※① Chroma Code No: 62249931(P)=Pink, 62249933(G)=Green, 62249935(Y)=Yellow colors.

Brake Caliper Specifications (ATB)

| COMPONENT | XCE |
|----------------------------|---|
| SPECIFICATIONS |  |
| Model No. | BA-XE00 |
| Code No. | 62179901 |
| Self Energizing System | — |
| Internal Coil Spring | ● |
| Angle Adjustable Shoe | ● |
| Mounting | Braze-on Type |
| Cable Clamp Type | Bolt & Nut |
| Shoe Adjustment Range (mm) | 33~47 |
| Adjustable Tension Spring | ● |
| All Weather Brake Shoe | ● |
| Weight :g | 318 |

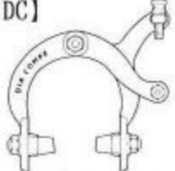
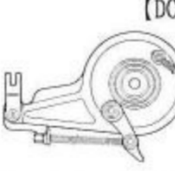
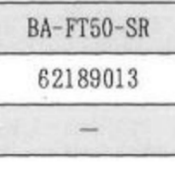
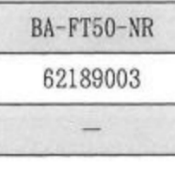


[Fig. 15]

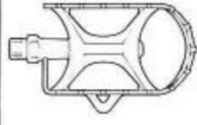
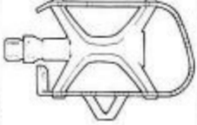
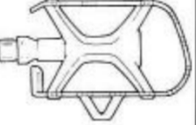


[Fig. 16]

Brake caliper Specifications (ATB)

| COMPONENT | F T | |
|----------------------------|---|---|
| | [DC] | [DC] |
| Front Caliper |  |  |
| Model No. | BA-FT50-SF | BA-FT50-NF |
| Code No. | 62189011 | 62189001 |
| Rear Caliper |  |  |
| Model No. | BA-FT50-SR | BA-FT50-NR |
| Code No. | 62189013 | 62189003 |
| B. R. S. | — | — |
| Internal Coil Spring | — | — |
| Thrust Bearing | — | — |
| Angle Adjustable Shoe | — | — |
| Quick Release | Eccentric | — |
| | Ratchet | — |
| | Twist | — |
| Mounting | Recessed Type | — |
| | Nut Type | ● |
| Cable Clamp Type | Eye Bolt | Eye Bolt |
| Shoe Adjustment Range (mm) | 53~71 | 61~79 |
| Composite Brake Shoe | — | — |
| Weight: g | 135 | 139 |

Pedal Specifications (ATB)

| COMPONENT | | XC-PRO(GG) | XC-COMP | XC-LTD |
|--------------------------|-------------|---|---|--|
| | | SPECIFICATIONS | | |
| | |  |  |  |
| Model No. | | PL-XP01 | PL-XC20 | PL-XL00 |
| Code No. | | 53219921 | 53129901 | 53159901 |
| Grease Gaurd System | | ● | — | — |
| Bearing Type | | Cartridge | Cup & Cone | Cup & Cone |
| Axle | Cr-Mo Steel | ● | — | — |
| | Boron Steel | — | ● | ● |
| Axle Threading | | BC9/16"×20T | BC9/16"×20T | BC9/16"×20T |
| Cross Braced Body | | ● | ● | ● |
| Sealed Mechanism | | ● | ● | ● |
| Replaceable Cage | | ● | — | — |
| Toe Clip Compatible | | Standard | Standard | Standard |
| Non Slip Studs (Reverse) | | ● | — | — |
| Weight: g (pair) | | 308 | 315 | 395 |

Seat Post Specifications (ATB)

| COMPONENT | | XC-PRO/XC-COMP |
|---------------------------|-----------|---|
| | | SPECIFICATIONS |
| | |  |
| Model No. | | SP-XC00 |
| Code No. | 25.0mm | 53629710 |
| | 26.6mm | 53629758 |
| | 26.8mm | 53629764 |
| | 27.0mm | 53629769 |
| | ※① 27.2mm | 53629775 |
| Length | 300mm | ● |
| Anodized Finish | | — |
| Hard Anodized Finish | | ● |
| Cr-Mo Steel Clamp Bolt | | ● |
| Angle Adjustment Range | | 22 |
| Saddle Base Width (mm) | | 44 |
| Saddle Base Diameter (mm) | | 7~8 |
| Weight: g | | 290 |

BICYCLE COMPONENTS

Group chart & Specifications

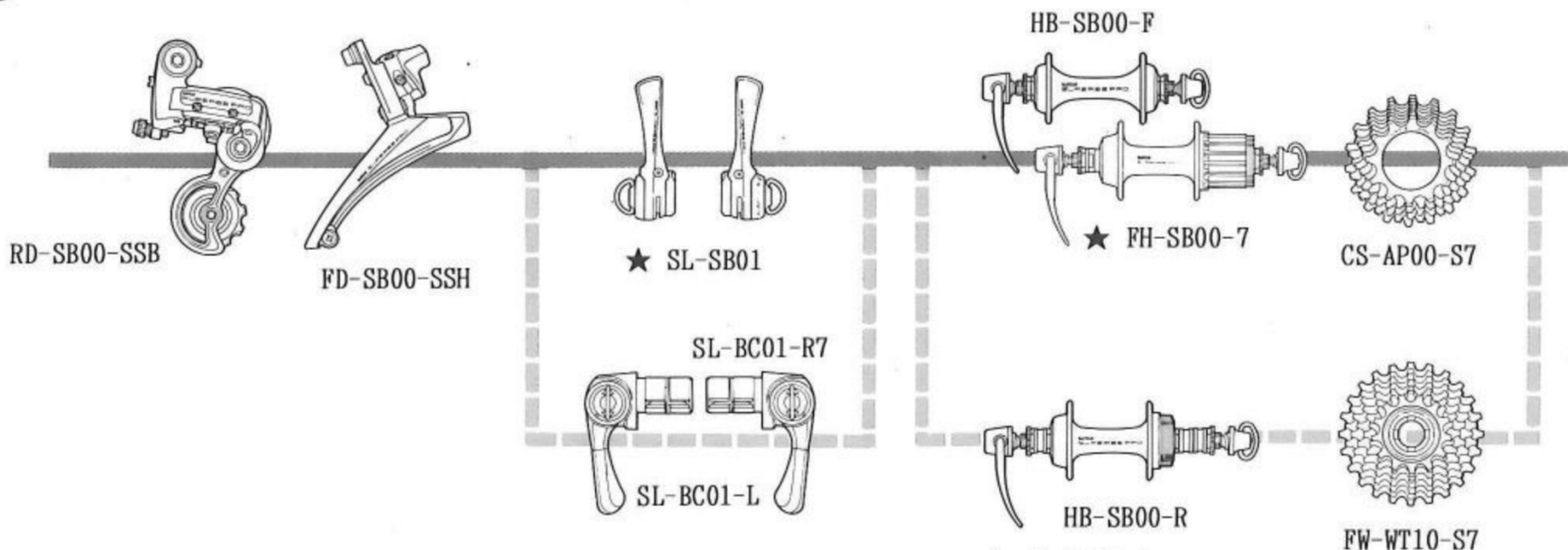


Light-weight

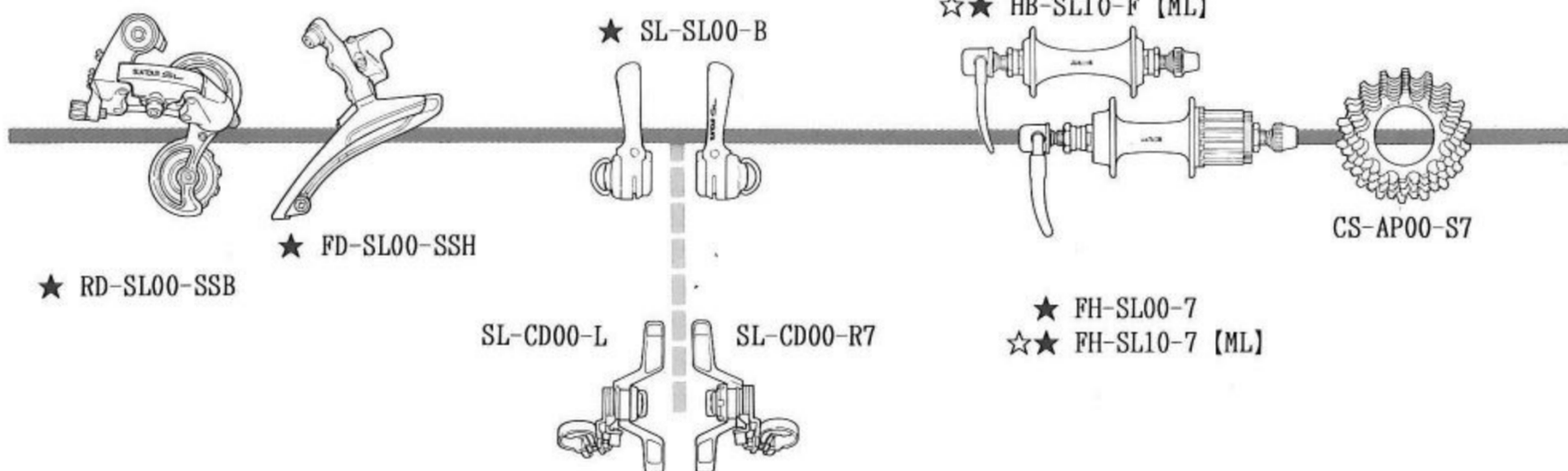
Component Group Chart

Light Weight '91 Model

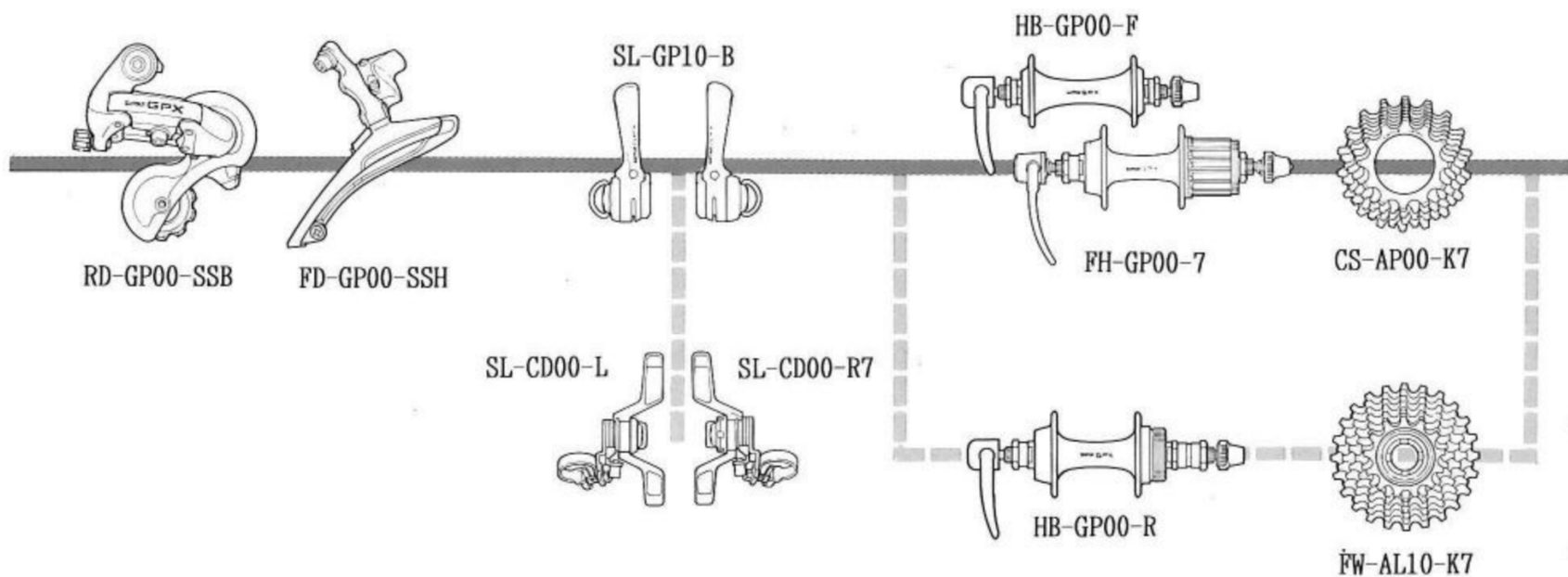
SUNTOUR
SUPERBE
PRO



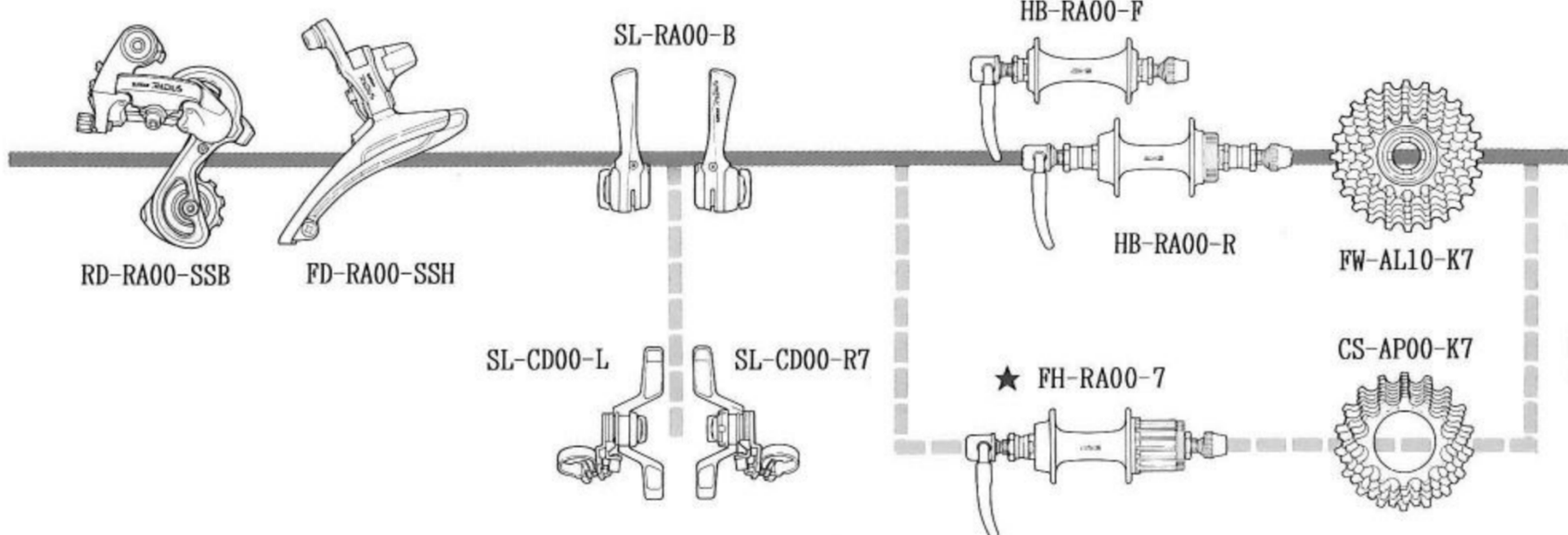
New Group
SUNTOUR SL

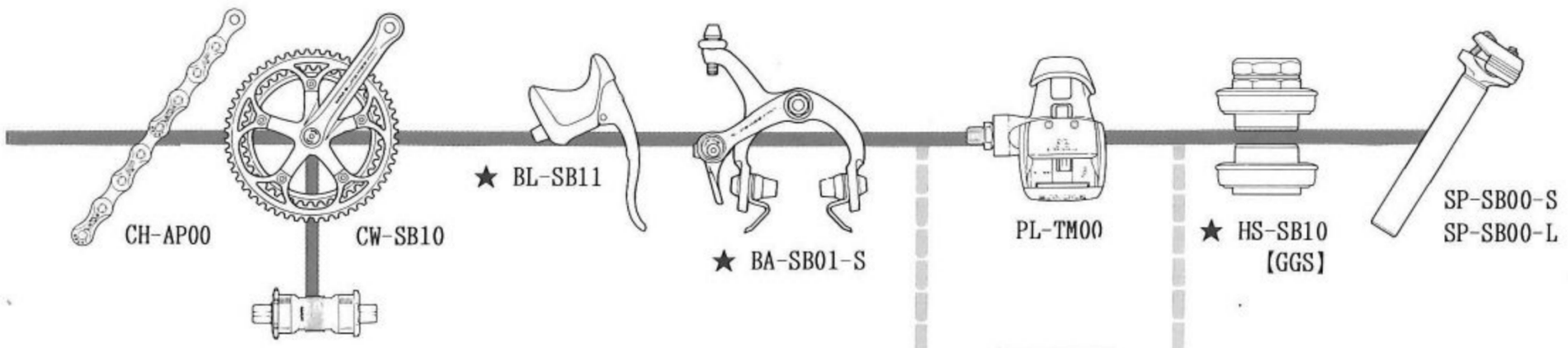


SUNTOUR GPX

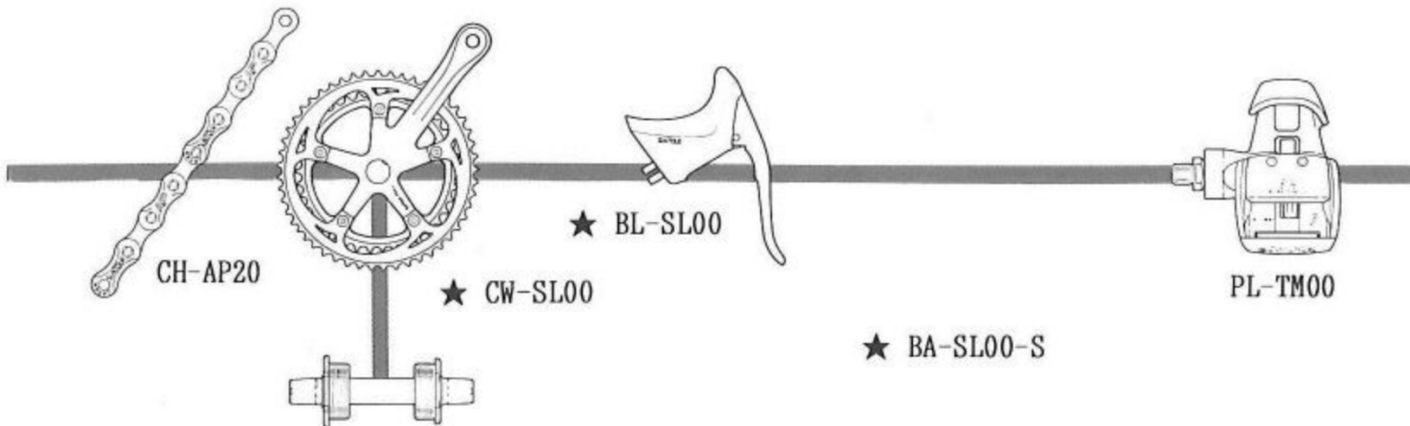


SUNTOUR RADIUS

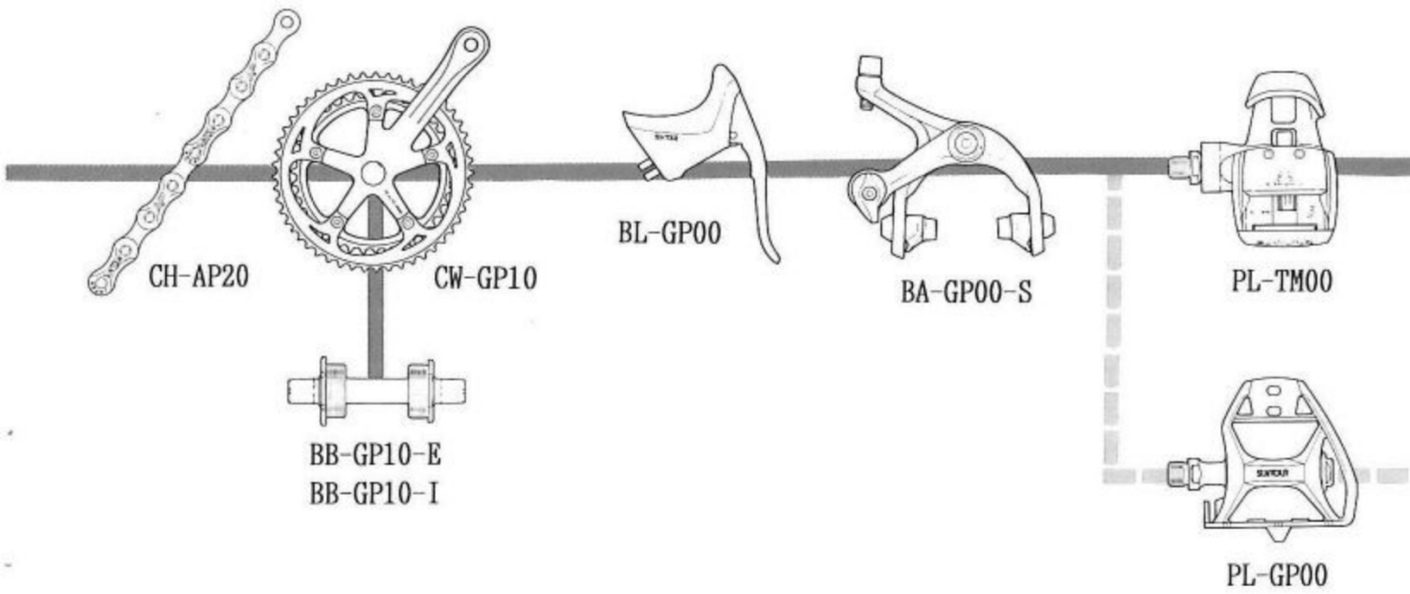




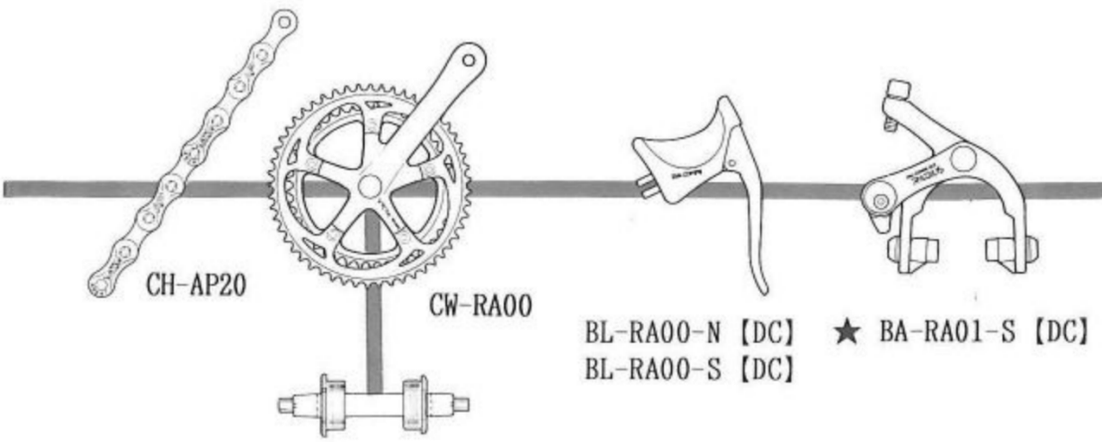
- ★ BB-SB11-E
- ★ BB-SB11-I
- ☆☆ BB-SB20-E [GGS][ML]
- ☆☆ BB-SB20-I [GGS][ML]



- BB-SL00-E
- BB-SL00-I
- ☆☆ BB-SL10-E [GGS][ML]



- BB-GP10-E
- BB-GP10-I



- ★ BB-RA01-E
- ★ BB-RA01-I

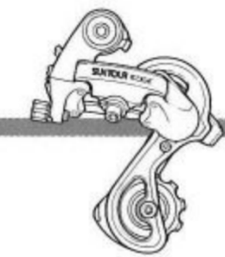
EXPLANATORY NOTES

- ★ New Product
- ☆ Option
- [SE] Self Energizing System
- [GGS] Grease Guard System
- [ML] Microlite
- [LP] Low Profile Model
- [DC] Dia-Compe Product
- [SR] Sakae Ringyo Product

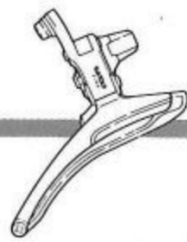
Component Group Chart

Light Weight '91 Model

SUNTOUR EDGE

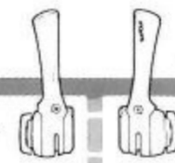


★ RD-ED01-SSB

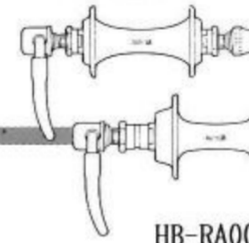


★ FD-ED01-SSH

SL-ED00-B7



HB-RA00-F

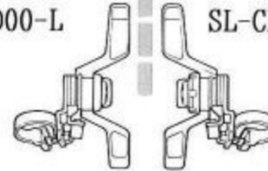


HB-RA00-R



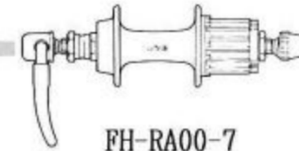
FW-AL10-K7

SL-CD00-L



SL-CD00-R7

FH-RA00-7



CS-AP00-K7

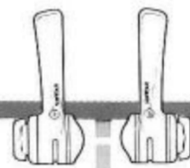
SUNTOUR BLAZE



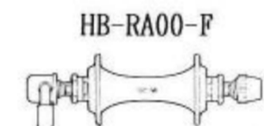
★ RD-BE01-SSB



★ FD-BE01-SSH



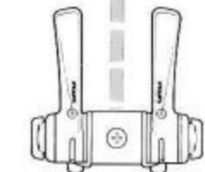
★ SL-BE01-B7



HB-RA00-R



FW-AL10-K7



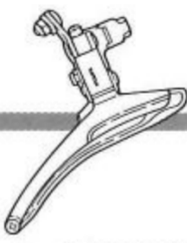
★ SL-BE01-CP7

SUNTOUR VX

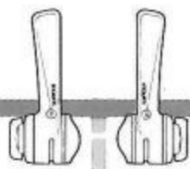


★ RD-VX01-SSB

★ RD-VX01-SSZ



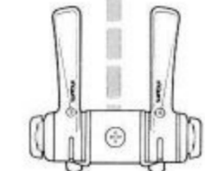
★ FD-VX01-SSH



★ SL-BE01-B7



FW-AL10-K7



★ SL-BE01-CP7

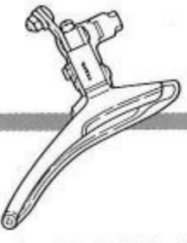
New Group

SUNTOUR RT

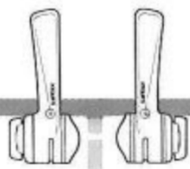


★ RD-RT00-SSB

★ RD-RT00-SSZ



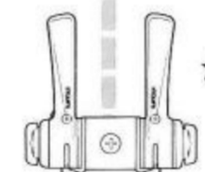
★ FD-RT00-SSH



★ SL-BE01-B6



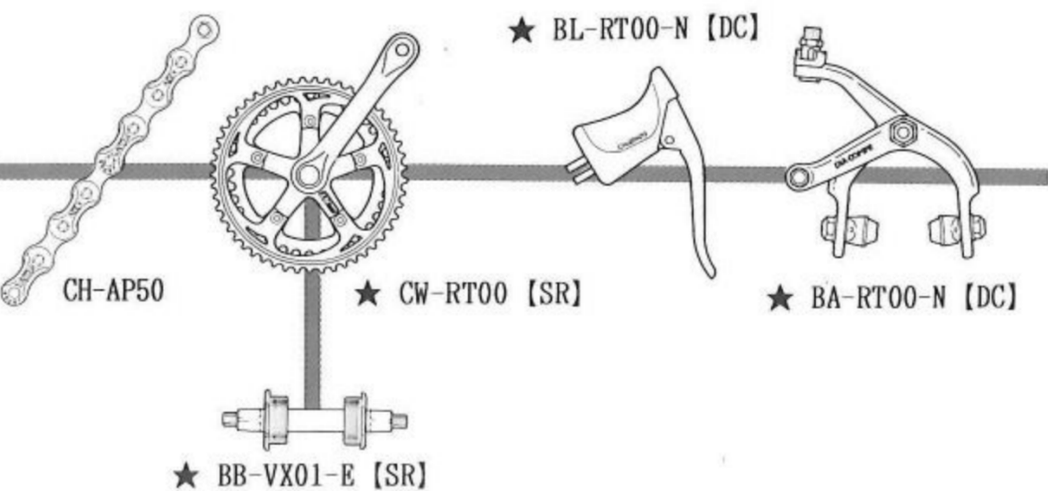
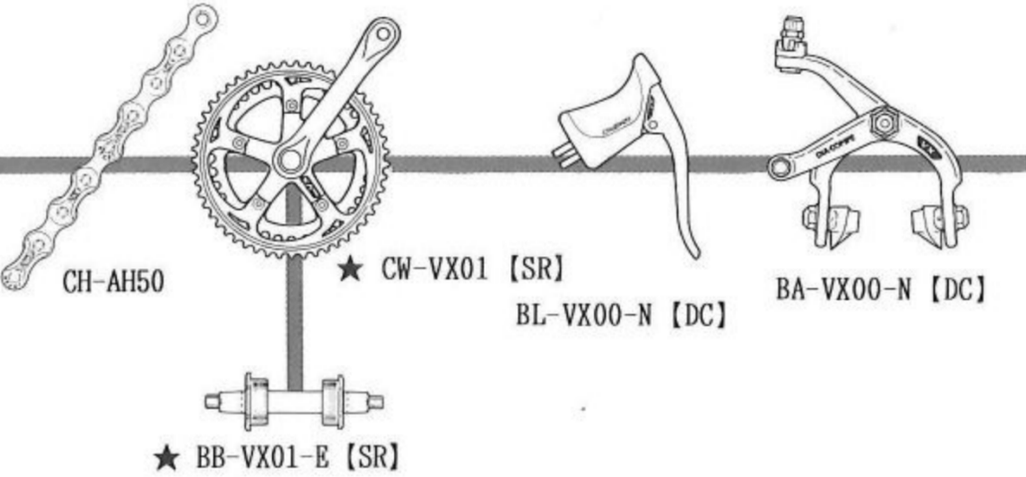
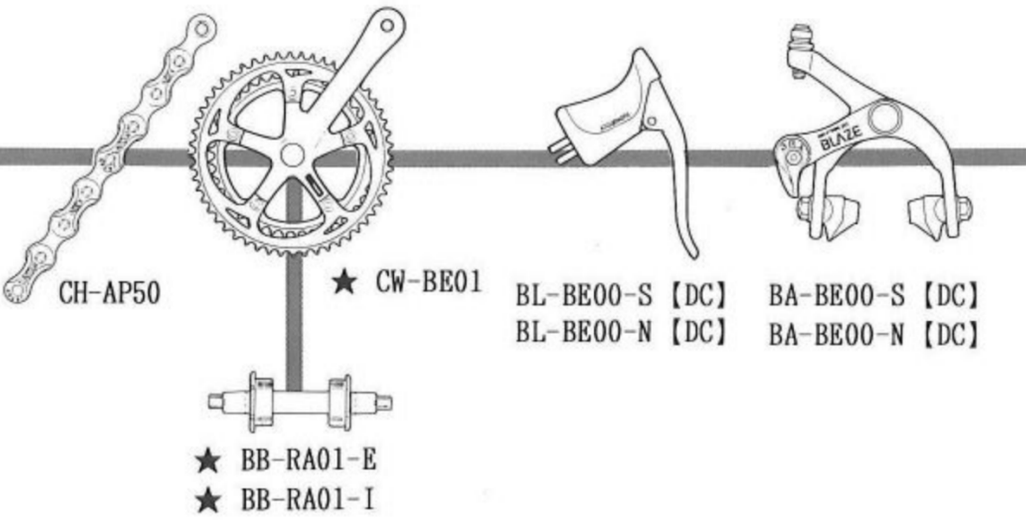
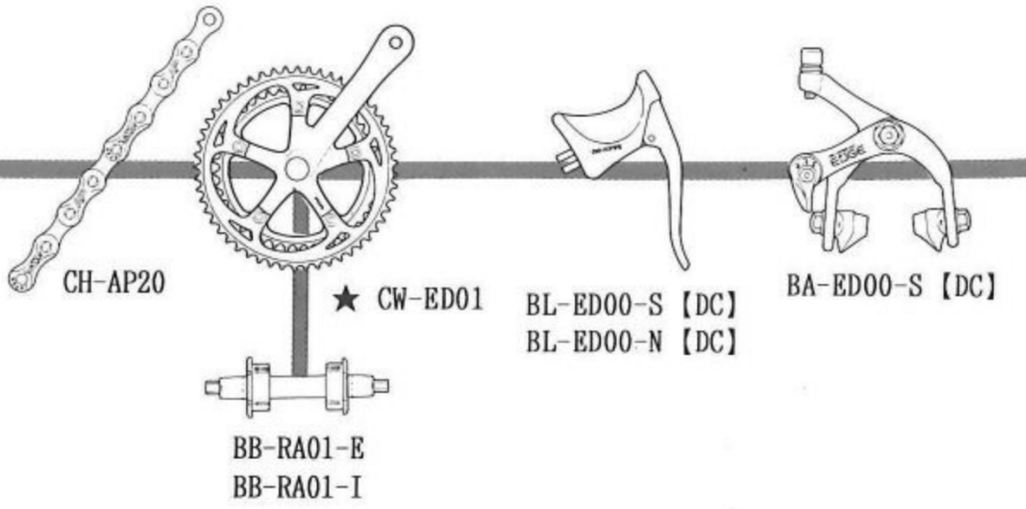
FW-AL10-K6



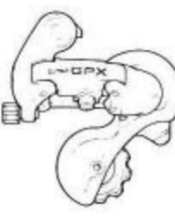
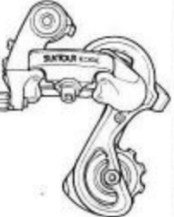
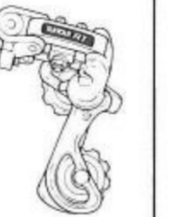
★ SL-BE01-CP6

EXPLANATORY NOTES

- ★ New Product
- ☆ Option
- [SE] Self Energizing System
- [GGS] Grease Guard Sysyem
- [ML] Microlite
- [LP] Low Profile Model
- [DC] Dia-Compe Product
- [SR] Sakae Ringyo Product



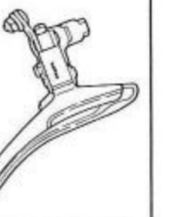
Rear Derailleur Specifications (Light Weight)

| COMPONENT | | SUPERBE-PRO | SL | GPX | RADIUS | EDGE | BLAZE | VX | RT |
|---------------------------|--------------|---|---|--|---|---|---|---|---|
| SPECIFICATIONS | |  |  |  |  |  |  |  |  |
| Model No. | | RD-SB00-SSB | RD-SL00-SSB | RD-GP00-SSB | RD-RA00-SSB | RD-ED01-SSB | RD-BE01-SSB | RD-VX01-SSB | RD-RT00-SSB |
| Code No. | | 25009921 | 23769921 | 24169921 | 23359921 | 23819921 | 23869921 | 23919921 | 23939921 |
| ACCUSHIFT PLUS Compatible | | ● | ● | ● | ● | ● | ● | ● | ● |
| Max. Total Capacity ※② | | 26T | 24T | 26T | 28T | 28T | 28T | 28T | 28T |
| Min. Rear Sprocket | | 12T | 12T | 12T | 12T | 12T | 12T | 12T | 12T |
| Max. Rear Sprocket ※① | Dropout/24mm | 26T | 24T | 26T | 26T | 26T | 26T | 26T | 26T |
| | Dropout/26mm | 26T | 24T | 26T | 28T | 28T | 28T | 28T | 28T |
| | Dropout/28mm | 28T | 26T | 28T | 28T | 28T | 28T | 28T | 28T |
| Max. Chainwheel Diff. | | Below 13T | Below 10T | Below 13T | Below 13T | Below 13T | Below 13T | Below 13T | Below 13T |
| Slant Trapezoid | | ● | ● | ● | ● | ● | ● | ● | ● |
| Double Sealed Mechanism | | ● | — | ● | ● | ● | — | — | — |
| Brass Bushings | | ●(4P) | ●(1P) | ●(1P) | ●(2P) | ●(2P) | — | — | — |
| Thrust Bearings | | ● | — | — | — | — | — | — | — |
| Cartridge Bearing Pulley | | ● | — | — | — | — | — | — | — |
| Chain Length Indicator | | ● | ● | ● | ● | ● | ● | ● | ● |
| Double Spoke Guard | | ● | ● | ● | ● | ● | ● | ● | ● |
| Weight: g (w/o Bracket) | | 194 | 191 | 215 | 257 | 257 | 247 | | |

※① Dropout Dimension (See Fig-18 & Fig-19)

※② The capacity is calculated under normal component specifications. Number may vary according to chainring size, chainring differential, hub position, freewheel space, chainstay length, etc.

Front Derailleur Specifications (Light Weight)

| COMPONENT | | SUPERBE-PRO | SL | GPX | RADIUS | EDGE | BLAZE | VX | RT |
|---------------------------|---------------|---|---|--|---|---|---|---|---|
| SPECIFICATIONS | |  |  |  |  |  |  |  |  |
| Model No. | Clamp-on type | FD-SB00-SSH | FD-SL00-SSH | FD-GP00-SSH | FD-RA00-SSH | FD-ED01-SSH | FD-BE01-SSH | FD-VX01-SSH | FD-RT00-SSH |
| Code No. | 28.6 mm | 29269901 | 29939911 | 29809901 | 29009911 | 29949911 | 29959911 | 29969911 | 29979911 |
| | 31.8 mm | 29269913 | 29939913 | 29809913 | 29009913 | 29949913 | 29959913 | 29969913 | — |
| Model No. | Braze-on type | FD-SB00-SSB | FD-SL00-SSB | FD-GP00-SSB | FD-RA00-SSB | — | — | — | — |
| Code No. | | 29269921 | 29939921 | 29809921 | 29009921 | | | | |
| Capacity | ※① | 16T | 16T | 16T | 16T | 16T | 16T | 16T | 16T |
| Min. Gear Difference | | Above 2T | Above 2T | Above 2T | Above 2T | Above 2T | Above 2T | Above 2T | Above 2T |
| Stroke (mm) | | 37~54 | 37~54 | 37~54 | 37~54 | 37~54 | 37~54 | 37~54 | 37~54 |
| Cable Casing Option | | — | — | — | ● | ● | ● | ● | ● |
| Stainless Steel Pivot Pin | | ●(4P) | ●(2P) | — | ●(1P) | ●(1P) | — | — | — |
| High Performance Cage | | ● | ● | ● | ● | ● | ● | ● | ● |
| Special Heat Treated Cage | | ● | ● | ● | ● | ● | ● | ● | ● |
| Brass Bushing | | ● | ● | ● | — | — | — | — | — |
| Weight: Clamp-on/Braze-on | | 96/92 | 99/96 | 99/96 | 99/96 | 100 | 114 | 114 | 113 |

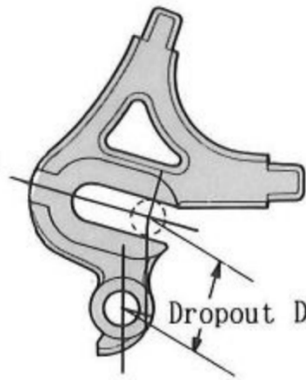
※① The gear capacity above is calculated for average frame and component specifications. Number may vary according to the special features of the bicycle.

FRONT DERAILLEUR BRAZE-ON BOSS POSITION

SunTour produces two different front derailleur braze-on bosses, one a lost-wax casting and the other stamped. The correct distance between each boss and the center of the bottom bracket shell can be determined from Table 1 (for the cast boss) and Table 2 (for the stamped boss). The number of teeth of the outer chainring determines this distance, and the dimensions given are based on a double crankset with a chainline of 43.5 mm.

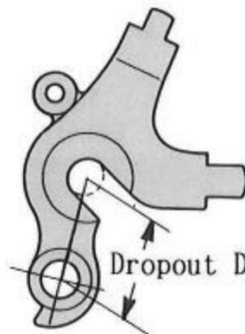
Please note that the measurement for the cast boss (H) is made from the center of the bottom bracket shell to the boss positioning guide located near the bottom the boss, while the measurement for the stamped boss (H') is made to the top of the boss.

Horizontal Dropout



[Fig. 18]

Vertical Dropout



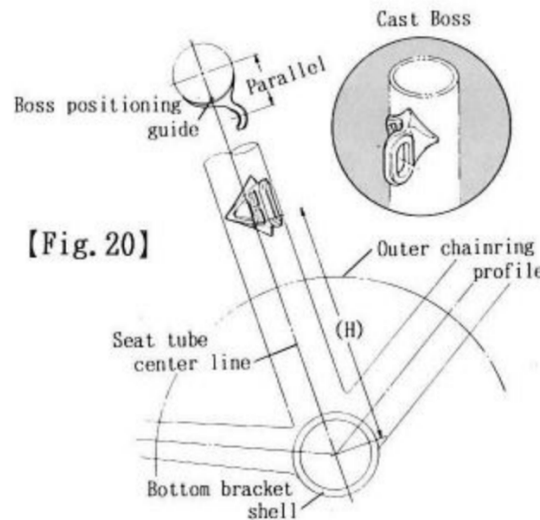
[Fig. 19]

(Table 1) Cast Boss

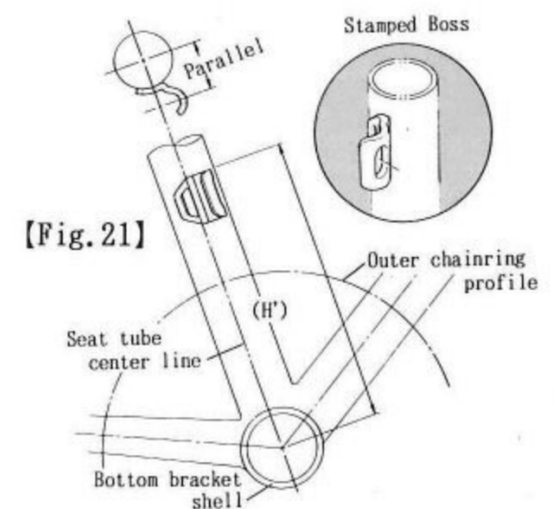
| Outer Chainring | Dimension (H) | Outer Chainring Range |
|-----------------|---------------|-----------------------|
| 46 T | 125mm | 44~48T |
| 47 T | 127mm | 45~49T |
| 48 T | 129mm | 46~50T |
| 49 T | 131mm | 47~51T |
| 50 T | 133mm | 48~52T |
| 51 T | 135mm | 49~53T |
| 52 T | 137mm | 50~54T |
| 53 T | 139mm | 51~55T |

(Table 2) Stamped Boss

| Outer Chainring | Dimension (H') | Outer Chainring Range |
|-----------------|----------------|-----------------------|
| 46 T | 144mm | 44~48T |
| 47 T | 146mm | 45~49T |
| 48 T | 148mm | 46~50T |
| 49 T | 150mm | 47~51T |
| 50 T | 152mm | 48~52T |
| 51 T | 154mm | 49~53T |
| 52 T | 156mm | 50~54T |
| 53 T | 158mm | 51~55T |



[Fig. 20]



[Fig. 21]

Shift Lever Specifications (Light Weight) Downtube

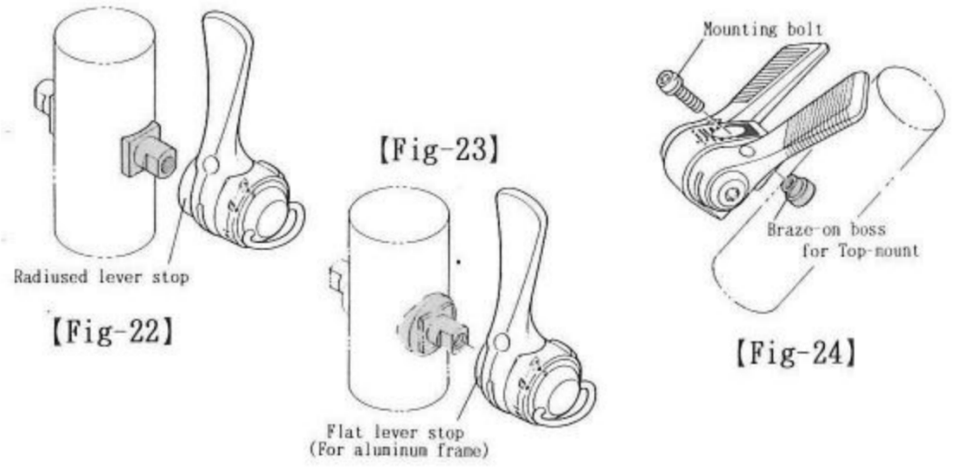
| COMPONENT | | SUPERBE-PRO | | SL | | GPX | | RADIUS | | EDGE | | BLAZE, VX, RT | | | | | |
|---------------------------------------|------------|----------------|-------|----------------|-------|----------------|-------|----------------|-------|----------------|-------|----------------|-------|----------------|-------|--------------|-------|
| | | SPECIFICATIONS | | SPECIFICATIONS | | SPECIFICATIONS | | SPECIFICATIONS | | SPECIFICATIONS | | SPECIFICATIONS | | SPECIFICATIONS | | | |
| Braze-on Type | Model No. | SL-SB01-B | | SL-SL00-B | | SL-GP10-B | | SL-RA00-B | | SL-ED00-B7 | | SL-ED00-B6 | | SL-BE01-B7 | | SL-BE01-B6 | |
| | Code No. | 32229841 | | 32289841 | | 32309841 | | 32409841 | | 32509841 | | 32509821 | | 32589841 | | 32589821 | |
| Clamp-on Type | Model No. | SL-SB01-C | | SL-SL00-C | | SL-GP10-C | | SL-RA00-C | | SL-ED00-C7 | | SL-ED00-C6 | | SL-BE01-C7 | | SL-BE01-C6 | |
| | Code No. | 32229941 | | 32289941 | | 32309941 | | 32409941 | | 32509941 | | 32509921 | | 32589941 | | 32589921 | |
| Braze-on Type (For Aluminum Frame) ※② | Model No. | SL-SB01-BF | | SL-SL00-BF | | SL-GP10-BF | | SL-RA00-BF | | SL-ED00-BF7 | | SL-ED00-BF6 | | SL-BE01-BF7 | | SL-BE01-BF6 | |
| | Code No. | 32229842 | | 32289842 | | 32309842 | | 32409842 | | 32509843 | | 32509822 | | 32589842 | | 32589822 | |
| Left/Right | | Left | Right | Left | Right |
| Mode Selection | Index | - | ● | - | ● | - | ● | - | ● | - | ● | - | ● | - | ● | - | ● |
| | Power | ● | - | ● | - | ● | - | ● | - | ● | - | ● | - | ● | - | ● | - |
| | Friction | - | ●AP | - | ●AP |
| Mode Selection Feature | | - | ● | - | ● | - | ● | - | ● | - | ● | - | ● | - | ● | - | ● |
| Compatible Freewheel in Index Mode | Ultra-7S | ● | - | ● | - | ● | - | ● | - | ● | - | ● | - | ● | - | ● | - |
| | Regular-6S | ● | - | ● | - | ● | - | ● | - | ● | - | ● | - | ● | - | ● | - |
| Clamp Diameter (mm) | | 28.6 | | 28.6 | | 28.6 | | 28.6 | | 28.6 | | 28.6 | | 28.6 | | 28.6 | |
| Standard Cable Length | | See Table(G) | | See Table(H) | | See Table(H) | |
| Weight: Clamp-on/Braze-on | | 80/100 | | 81/101 | | 80/100 | | 81/101 | | 81/101 | | 81/101 | | 81/101 | | 81/101 | |

※① Except when index mode is selected, any freewheel can be used.
 ※② For shift lever to be used on aluminum frame. (See Fig-22, Fig-23)

Shift Lever Specifications (Light Weight) Downtube

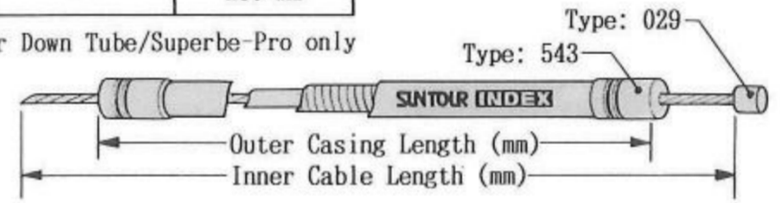
| COMPONENT | | SCRAMBLER ② | | | | | |
|------------------------------------|------------|--------------|--------------|--------------|-------|------|-------|
| | | | | | | | |
| Braze-on Type ③ | Model No. | SL-SR10-BT | SL-SR11-BT | SL-SR16-BT | | | |
| | Code No. | 39349936 | 39349916 | 39339916 | | | |
| Clamp-on Type | Model No. | SL-SR10-CT | SL-SR11-CT | SL-SR16-CT | | | |
| | Code No. | 39349931 | 39349911 | 39339911 | | | |
| Left/Right | | Left | Right | Left | Right | Left | Right |
| Mode Selection | Index | ● | ● | — | ● | — | ● |
| | Power | — | — | — | — | — | — |
| | Friction | — | — | ● | — | — | — |
| Mode Selection Feature | | — | — | — | — | — | — |
| Compatible Freewheel in Index Mode | Ultra-7S | — | — | — | | | |
| | Regular-6S | ● | ● | ● | | | |
| Clamp Diameter (mm) | | 28.6 | 28.6 | 28.6 | | | |
| Standard Cable Length | | See Table(H) | See Table(H) | See Table(H) | | | |
| Weight: Clamp-on/Braze-on | | 86/74 | 86/74 | 68/56 | | | |

※① Except when index mode is selected, any freewheel can be used.
 ※② Top mount only
 ※③ (See Fig-24)



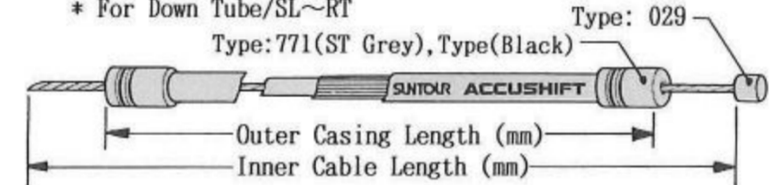
| | Left (Front) | Right (Rear) |
|--------------|--------------|--------------|
| Inner Cable | 800 mm | 1,300 mm |
| Outer Casing | — | 280 mm |

* For Down Tube/Superbe-Pro only



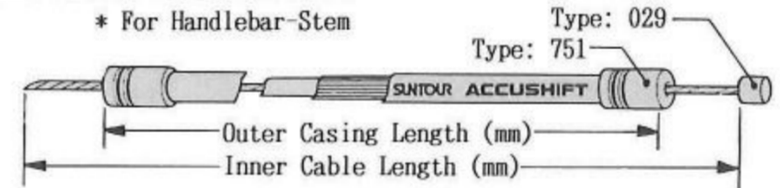
| | Left (Front) | Right (Rear) |
|--------------|--------------|--------------|
| Inner Cable | 800 mm | 1,300 mm |
| Outer Casing | — | 280 mm |

* For Down Tube/SL~RT



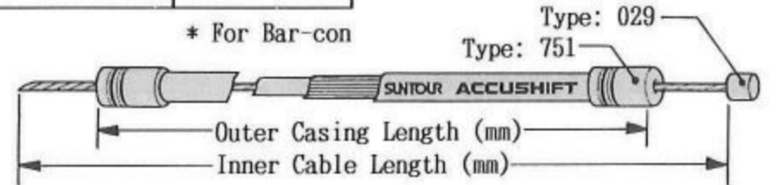
| | Left (Front) | Right (Rear) |
|--------------|--------------|--------------|
| Inner Cable | 1,060 mm | 1,560 mm |
| Outer Casing | 360 mm | 360x280 mm |

* For Handlebar-Stem



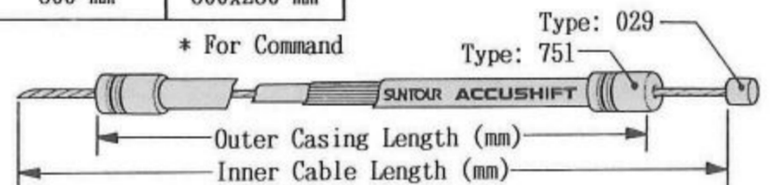
| | Left (Front) | Right (Rear) |
|--------------|--------------|--------------|
| Inner Cable | 2,000 mm | 2,500 mm |
| Outer Casing | 680 mm | 680x280 mm |

* For Bar-con



| | Left(Front) | Right (Rear) |
|--------------|-------------|--------------|
| Inner Cable | 1,500 mm | 2,000 mm |
| Outer Casing | 600 mm | 600x280 mm |

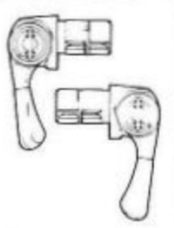
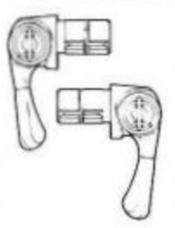
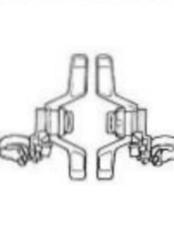
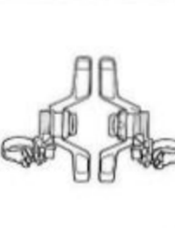
* For Command



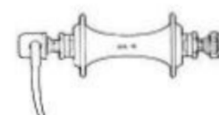
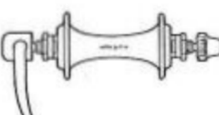
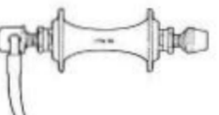
Shift Lever Specifications (Light Weight) Handlebar-Stem

| COMPONENT | | BLAZE, VX, RT | | | |
|------------------------------------|------------|---------------|--------------|------|-------|
| | | | | | |
| Clamp-on Type | Model No. | SL-BE01-CP7 | SL-BE01-CP6 | | |
| | Code No. | 34119941 | 34119921 | | |
| Braze-on Type | Model No. | — | — | | |
| | Code No. | — | — | | |
| Left/Right | | Left | Right | Left | Right |
| Mode Selection | Index | — | ● | — | ● |
| | Power | ● | — | ● | — |
| | Friction | — | ●AP | — | ●AP |
| Mode Selection Feature | | — | ● | — | ● |
| Compatible Freewheel in Index Mode | Ultra-7S | ● | — | | |
| | Regular-6S | — | ● | | |
| Mounting Position | | Stem | Stem | | |
| Clamp Diameter (mm) | | 22.2 | 22.2 | | |
| Standard Cable Length | | See Table(I) | See Table(I) | | |
| Weight: g | | | | | |

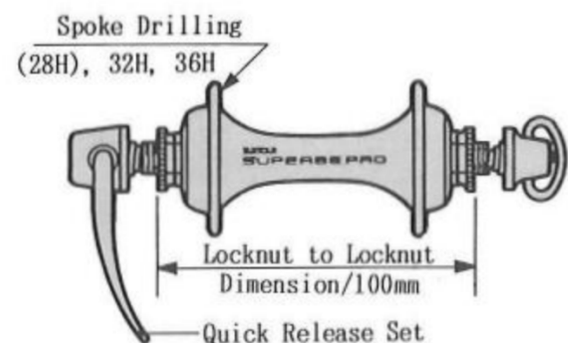
Shift Lever Specifications (Light Weight) Handlebar

| COMPONENT | | BAR-END CONTROL | | | | COMMAND SHIFTER | | | |
|------------------------------------|------------|---|------------|---|------------|--|-------|---|-------|
| | |  | |  | |  | |  | |
| SPECIFICATIONS | | | | | | | | | |
| Right Lever | Model No. | SL-BC01-R7 | SL-BC01-R6 | SL-CD00-R7 | SL-CD00-R6 | | | | |
| | Code No. | 31269913 | 31269911 | 32209571 | 32209561 | | | | |
| Left Lever | Model No. | SL-BC01-L | SL-BC01-L | SL-CD00-L | SL-CD00-L | | | | |
| | Code No. | 31269921 | 31269921 | 32209701 | 32209701 | | | | |
| Left/Right | | Left | Right | Left | Right | Left | Right | Left | Right |
| Mode Selection | Index | — | ● | — | ● | — | ● | — | ● |
| | Power | ● | — | ● | — | ● | — | ● | — |
| | Friction | — | ●AP | — | ●AP | — | ●AP | — | ●AP |
| Mode Selection Feature | | — | ● | — | ● | — | ● | — | ● |
| Compatible Freewheel in Index Mode | Ultra-7S | ● | — | — | — | ● | — | — | — |
| | Regular-6S | — | — | ● | — | — | — | — | ● |
| Mounting Position | | Handlebar | | Handlebar | | Handlebar | | Handlebar | |
| Clamp Diameter (mm) | | 18.8~22.2 | | 18.8~22.2 | | 23.8~24.2 | | 23.8~24.2 | |
| Standard Cable Length | | See Table(J) | | See Table(J) | | See Table(K) | | See Table(K) | |
| Weight: g/pr. | | 188 | | 188 | | 185 | | 185 | |

Front Hub Specifications (Light Weight)

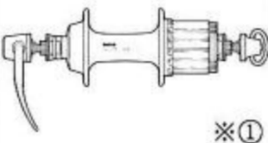
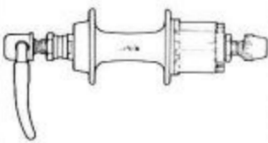
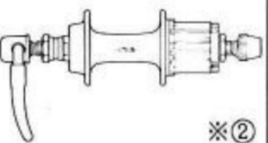
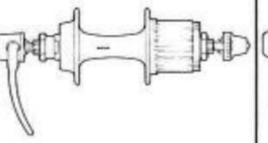
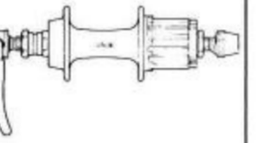
| COMPONENT | | SUPERBE-PRO | SL | SL (MICROLITE) | GPX | RADIUS | | |
|---------------------------|------------|---|--|---|---|---|--|--|
| | |  |  |  |  |  | | |
| SPECIFICATIONS | | | | | | | | |
| Model No. | | HB-SB00-F | HB-SL00-F | HB-SL10-F ※① | HB-GP00-F | HB-RA00-F | | |
| Code No. | 28H/100mm | 52359201 | — | 52909116 | — | — | | |
| | 32H/100mm | 52359205 | 52599121 | 52909121 | 52619203 | 52839121 | | |
| | 36H/100mm | 52359209 | 52599131 | — | 52619207 | 52839131 | | |
| | Q.R./100mm | 50229125 | 50249222 | 50249222 | 50249172 | 50249192 | | |
| Bearing Type | | Cartridge | Cup & Cone | Cup & Cone | Cup & Cone | Cup & Cone | | |
| Axle Material | | Cr-Mo Steel | Cr-Mo Steel | Duralumin | Steel | Cr-Mo Steel | | |
| Dished & Slant Cut Flange | | ● | ● | ● | ● | ● | | |
| Sealed Mechanism | | ● | ● | ● | ● | ● | | |
| Spring-saver | | ● | — | — | — | — | | |
| Weight: g (36H/100mm) | | 240 | | | 220 | | | |

※① Spoke Drilling 24H option. Code No.52909111



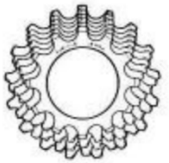
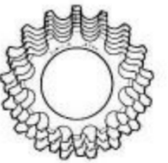
【Fig. 30】

Freehub Specifications (Light Weight)

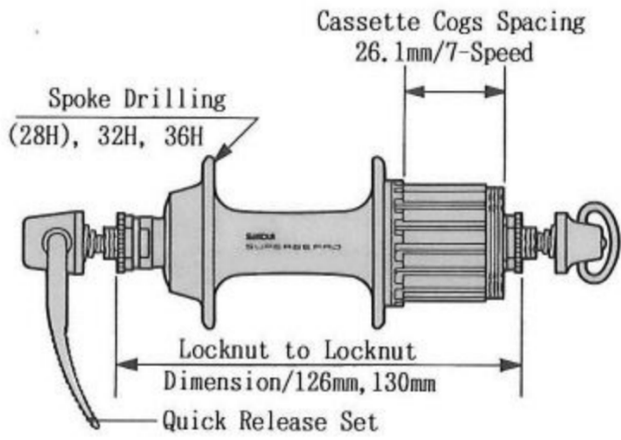
| COMPONENT | | SUPERBE-PRO | SL | SL (MICROLITE) | GPX | RADIUS |
|---------------------------|-----------|--|--|--|---|---|
| | |  ※① |  |  ※② |  |  |
| SPECIFICATIONS | | | | | | |
| Model No. | | FH-SB00-7 | FH-SL00-7 | FH-SL10-7 | FH-GP00-7 | FH-RA00-7 |
| Code No. | 32H/126mm | 47559941 | 47569941 | 47609941 | 47539928 | 47589941 |
| | 36H/126mm | 47559951 | 47569951 | — | 47539934 | 47589951 |
| | Q.R/126mm | 50229128 | 50249226 | 50249226 | 50249177 | 50249196 |
| | 32H/130mm | 47559943 | 47569943 | 47609943 | 47539930 | — |
| | 36H/130mm | 47559953 | 47569953 | — | 47539936 | — |
| | Q.R/130mm | 50229130 | 50249227 | 50249927 | 50249179 | — |
| Freewheel Body | | Steel | Steel | Duralumin | Steel | Steel |
| Grease Gaurd System | | — | — | — | — | — |
| Bearing Type | | Cartridge ※③ | Cup & Cone | Cup & Cone | Cup & Cone | Cup & Cone |
| Dished & Slant Cut Flange | | ● | ● | ● | ● | ● |
| Sealed Mechanism | | ● | ● | ● | ● | ● |
| Spring-Saver | | ● | — | — | — | — |
| Weight: g (36H/126mm) | | | | | | |

※① Spoke drilling 28H option. Code No.47559931(126mm), Code No.47559933(130mm)
 ※② Spoke drilling 28H option. Code No.47609931(126mm), Code No.47609933(130mm)
 ※③ Left side only.

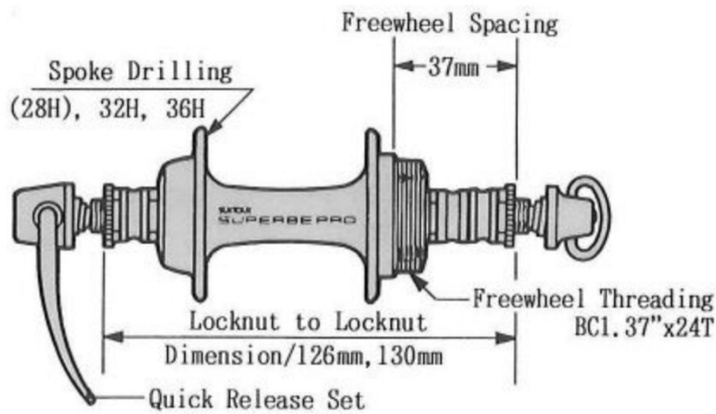
Cassette Cogs Specifications

| COMPONENT | | CASSETTE COGS | | | |
|---------------------------|-----------|--|---|--|---|
| | |  |  |  |  |
| SPECIFICATIONS | | | | | |
| 7Speed | Model No. | CS-AP00-S7 | — | CS-AP00-K7 | — |
| | Code No. | Top/12T | 47179802 | 48179702 | — |
| | | Top/13T | 47179803 | 48179703 | — |
| 6Speed | Model No. | — | CS-AP00-S6 | — | CS-AP00-K6 |
| | Code No. | — | 47169801 | — | 47169701 |
| ACCUSHIFT PLUS Compatible | | ● | ● | ● | ● |
| Compatible Chain pin Size | | Below 7.3mm | Below 8.0mm | Below 7.3mm | Below 8.0mm |
| Cog Ranges Available (T) | 1st | 12T~13T | 13T~14T | 12T~13T | 13T~14T |
| | 2nd | 13T~24T 26, 28, 30, 32T | 13T~24T 26, 28, 30, 32T | 13T~24T 26, 28, 30, 32T | 13T~24T 26, 28, 30, 32T |
| | 3rd | | | | |
| | 4th | | | | |
| | 5th | | | | |
| | 6th | | | | |
| | 7th | — | — | — | — |
| Cog Color | | Silver | Silver | Black | Black |
| Standard Ratio (T) | | 12x14x16x18x21x24x28 13x14x15x17x19x21x24 13x14x15x17x20x23x26 13x15x17x20x23x26x30 | 13x15x17x20x24x28 13x15x17x20x24x30 | 12x14x16x18x21x24x28 13x14x15x17x19x21x24 13x14x15x17x20x23x26 13x15x17x20x23x26x30 | 13x15x17x20x24x28 13x15x17x20x24x30 |
| Weight: g | | 257 (13~24T) 309 (12~28T) | 284 (13~28T) 298 (13~30T) | 257 (13~24T) 309 (12~28T) | 284 (13~28T) 298 (13~30T) |

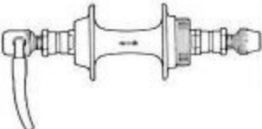
Rear Hub Specifications (Light Weight)



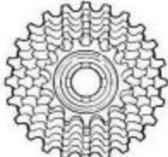
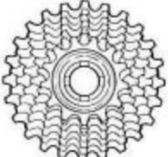
[Fig. 31]



[Fig. 32]

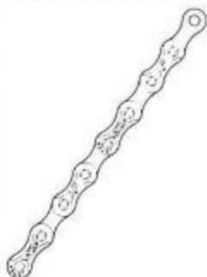
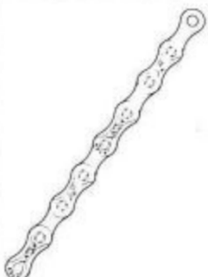
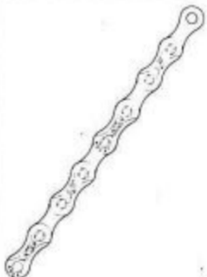
| COMPONENT | | SUPERBE-PRO | GPX | RADIUS |
|---------------------------|------------|---|---|---|
| | |  |  |  |
| SPECIFICATIONS | | | | |
| Model No. | | HB-SB00-R | HB-GP00-R | HB-RA00-R |
| Code No. | 28H/126mm | 52359235 | — | — |
| | 32H/126mm | 52359243 | 52619303 | 52839224 |
| | 36H/126mm | 52359251 | 52619307 | 52839234 |
| | Q, R/126mm | 50229128 | 50249177 | 50249196 |
| | 28T/130mm | 52359260 | — | — |
| | 32T/130mm | 52359261 | — | — |
| | 36T/130mm | 52359257 | — | — |
| | Q, R/130mm | 50229130 | — | — |
| Freewheel Spacing (mm) | | 37 | 37 | 37 |
| Bearing Type | | Cartridge | Cup & Cone | Cup & Cone |
| Dished & Slant Cut Flange | | ● | ● | ● |
| Freewheel Threading | | BC1.37" x24T | BC1.37" x24T | BC1.37" x24T |
| Sealed Mechanism | | ● | ● | ● |
| Spring-saver | | ● | — | — |
| Weight: g (36H/126mm) | | 297 | 310 | |

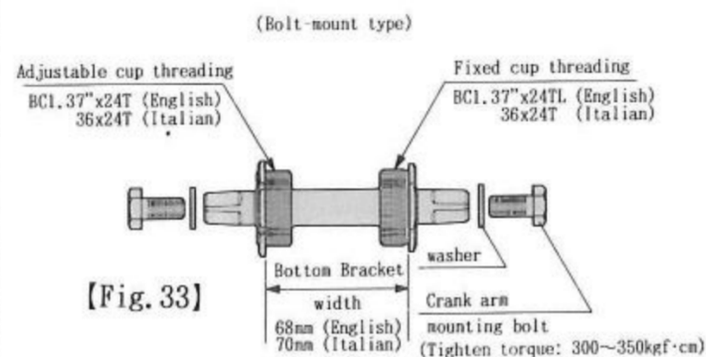
Freewheel Specifications

| COMPONENT | | WINNER | | | SUNTOUR-AP | | |
|---------------------------|---------|--|--|--|---|--|---|
| | |  |  |  |  |  |  |
| SPECIFICATIONS | | | | | | | |
| Model No. | | FW-WT10-S7 | FW-WT10-S6 | FW-AL10-S7 | FW-AL10-S6 | FW-AL10-K7 | FW-AL10-K6 |
| Code No. | 7 Speed | 17079802 | — | 15079803 | — | 15079703 | — |
| | 6 Speed | — | 17079803 | — | 15069801 | — | 15069701 |
| ACCUSHIFT PLUS Compatible | | ● | ● | ● | ● | ● | ● |
| Oil Hole | | ● | ● | — | — | — | — |
| Compatible Chain Pin Size | | Below 7.3mm | Below 8.5mm | Below 7.3mm | Below 8.5mm | Below 7.3mm | Below 8.5mm |
| Freewheel Space Dimension | | Above 37mm | Above 37mm | Above 37mm | Above 37mm | Above 37mm | Above 37mm |
| Threading | | BC1.37" x24T | BC1.37" x24T | BC1.37" x24T | BC1.37" x24T | BC1.37" x24T | BC1.37" x24T |
| Cog Ranges Available (T) | 1st | 12~14 | 13~15 | 13 | 13~16 | 13 | 13~16 |
| | 2nd | 13~16 | 14~16 | 14~17 | 14~17 | 14~17 | 14~17 |
| | 3rd | 14~17 | 15~23 | 15~24 | 15~24 | 15~24 | 15~24 |
| | 4th | 15~23 | | | | | |
| | 5th | 17~26 | 17~26 | 17~26 | 17~26 | 17~26 | 17~26 |
| | 6th | 17~26 | 28, 30, 32, 34 | 18~34 | 28, 30, 32, 34 | 18~34 | 28, 30, 32, 34 |
| | 7th | 28, 30, 32, 34 | — | | — | | — |
| Standard Ratio (T) | | 13x14x15x17x19x21x24 13x14x15x17x20x23x26 13x15x17x19x21x24x28 13x15x17x20x23x26x30 | 13x15x17x20x24x28 13x15x17x20x24x30 | 13x14x15x17x19x21x24 13x14x15x17x20x23x26 13x15x17x19x21x24x28 13x15x17x20x23x26x30 | 13x15x17x20x24x28 13x15x17x20x24x30 | 13x14x15x17x19x21x24 13x14x15x17x20x23x26 13x15x17x19x21x24x28 13x15x17x20x23x26x30 | 13x15x17x20x24x28 13x15x17x20x24x30 |
| Cog Color | | Silver | Silver | Silver | Silver | Black | Black |
| Weight: g | | 422 (13~24T) 487 (13~28T) | 458 (13~30T) 444 (13~28T) | 415 (13~24T) 483 (13~28T) | 444 (13~28T) 459 (13~30T) | 415 (13~24T) 483 (13~28T) | 444 (13~28T) 459 (13~30T) |

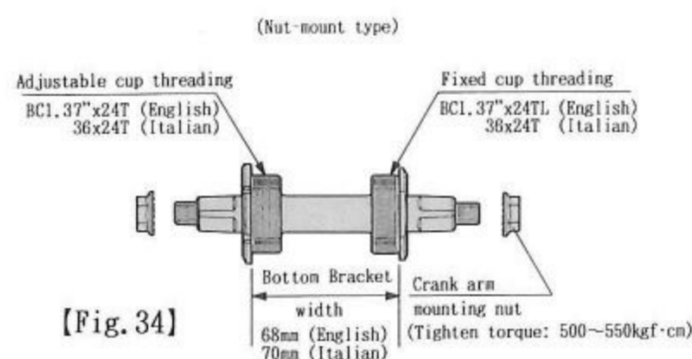
※① Locknut to locknut dimension: 126~135mm ※② Freewheel space: Above 37mm

Chain Specifications

| COMPONENT | AP-PRO | AP-10 | AP-20 | AP-50 |
|----------------------------|----------------|---|---|--|
| | SPECIFICATIONS |  |  |  |
| Model No. | CH-AP00 | CH-AP10 | CH-AP20 | CH-AP50 |
| Code No. | 50650116 | 50670116 | 50690116 | 50700116 |
| Ultra Freewheel Compatible | ● | ● | ● | ● |
| Pin width (mm) | 7.3 | 7.3 | 7.3 | 7.3 |
| Bushless Type | ● | ● | ● | — |
| Bushed Type | — | — | — | ● |
| Link Plate Color | Silver | ● | — | — |
| | Black & Silver | — | ● | — |
| | Black & Black | — | — | ● |
| Dai-Hard Treatment | ● | — | — | — |
| Cambered Outer Link Plate | ● | ● | ● | ● |
| Weight: g (116 Link) | 325 | 325 | 325 | 352 |

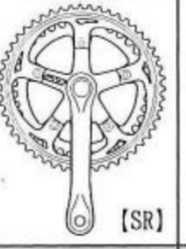


[Fig. 33]



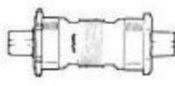
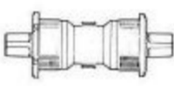
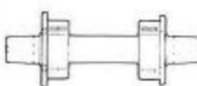
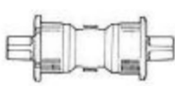
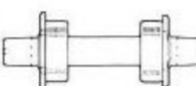
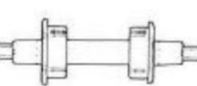
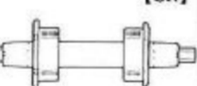
[Fig. 34]

Crank Set Specifications (Light Weight)

| COMPONENT | SUPERBE-PRO | SL | GPX | RADIUS | EDGE | BLAZE | VX | RT |
|---------------------------|----------------|---|---|--|---|---|---|---|
| | SPECIFICATIONS |  |  |  |  |  |  |  |
| Model No. | CW-SB10 | CW-SL00 | CW-GP10 | CW-RA00 | CW-ED01 | CW-BE01 | CW-VX01 | CW-RT00 |
| Crank Length (mm) | 165.0 | 51449901 | 51439921 | 51649821 | 51609931 | 51729731 | 51719731 | 51389801 |
| | 167.5 | 51449905 | — | — | — | — | — | — |
| | 170.0 | 51449907 | 51439929 | 51649825 | 51609935 | 51729735 | 51719735 | 51319803 |
| | 172.5 | 51449913 | — | — | — | — | — | — |
| | 175.0 | 51449917 | 51439937 | — | — | — | — | 51459937 |
| PowerRing Standard Ratio | 52x42T ※① | 52x42T ※② | 52x42T | 52x42T | 52x42T | 52x42T | 52x42T | 52x42T |
| Bolt Circle Diameter (mm) | 130 | 130 | 130 | 130 | 130 | 130 | — | — |
| Anti Chain-Jam Pin | Chainring | Crank | Crank | Crank | Crank | Crank | Crank | Crank |
| Chainring Material | Sup. Duralumin | Duralumin | Duralumin | Duralumin | Steel ※③ | Steel | Steel | Steel |
| Chain Size | 1/2"x3/32" | ● | ● | ● | ● | ● | ● | ● |
| Pedal Threading | BC9/16"x20T | BC9/16"x20T | BC9/16"x20T | BC9/16"x20T | BC9/16"x20T | BC9/16"x20T | BC9/16"x20T | BC9/16"x20T |
| Low Profile & Off-set Arm | ● | ● | ● | ● | ● | ● | ● | ● |
| Taper Type | SUPERBE | VX | VX | VX | VX | VX | VX | VX |
| Compatible Bottom Bracket | BB-SB11 | BB-SL00 | BB-GP10 | BB-RA01 | BB-RA01 | BB-RA01 | BB-VX01 | BB-VX01 |
| | BB-SB20 | BB-SL10 | | | | | | |
| Chain Guard | — | Option | Option | Option | Option | Option | Option | Option |
| Weight: g (170mm/52x42T) | 680 | 686 | 686 | 700 | 844 | 844 | 960 | 905 |

※① Powering not available. Available chainrings: 53, 51, 50, 49, 48, 43, 41, 40, 39, 38T ※② 53, 39T (non-powering) also available.
 ※③ Option: Duralumin Chainring.

Bottom Bracket Specifications (Light Weight)

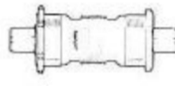
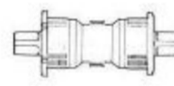
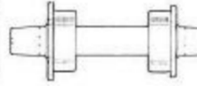
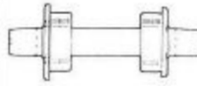
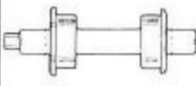
| COMPONENT SPECIFICATIONS | SUPERBE-PRO | SPB. MICROLITE | SL | SL-MICROLITE | GPX | RADIUS ※① | VX, RT 【SR】 |
|-----------------------------|---|---|---|---|---|---|---|
| |  |  |  |  |  |  |  |
| Model No. | BB-SB11-E | BB-SB20-E | BB-SL00-E | BB-SL10-E | BB-GP10-E | BB-RA01-E | BB-VX01-E |
| Code No. | 51799961 | 51099901 | 51129901 | 51109901 | 51869921 | 51019921 | 51039921 |
| Compatible B.B. Width(mm) | 68 | 68 | 68 | 68 | 68 | 68 | 68 |
| Chain Line | 44.5 | 44.5 | 46 | 46 | 46 | 45.5 | 45.5 |
| Taper Type | SUPERBE | SUPERBE | VX | VX | VX | VX | VX |
| Cr-Mo Steel Axle | ● | ● | — | — | — | — | — |
| Cup Material | Steel | Duralumin | Steel | Duralumin | Steel | Steel | Steel |
| Bearing Type | Cup & Cone | Cartridge | Cup & Cone | Cartridge | Cup & Cone | Cup & Cone | Cup & Cone |
| Grease Guard System | — | ● | — | ● | — | — | — |
| Crank Mounting | Bolt Type | ● | ● | ● | ● | — | — |
| | Nut Type | — | — | — | — | ● | ● |
| Precision Ground Race | ● | ● | — | ● | — | — | — |
| Sealed Mechanism | ● | ● | ● | ● | ● | ● | — |
| Ball Retainer | 11-Ball | Bearing | 9-Ball | Bearing | 9-Ball | 9-Ball | 9-Ball |
| Cup Threading | BC1.37"×24T | BC1.37"×24T | BC1.37"×24T | BC1.37"×24T | BC1.37"×24T | BC1.37"×24T | BC1.37"×24T |
| Axle Marking | BB-91/SUNTOUR | SUNTOUR | D-3L | D-3L | D-3L | N-3A | N-3A |
| Weight: g | 309 | 265 | 329 | 270 | 329 | 350 | 344 |

※① Same as EDGE, & BLAZE Bottom Bracket.

※② Chainline tolerance (No grease on B.B. axle tapers); ±1.5mm

※③ Tightening torque for B.B. Axle; Bolt type 300~350kgf·cm, Nut type 500~550kgf·cm.

Bottom Bracket Specifications (Light Weight)

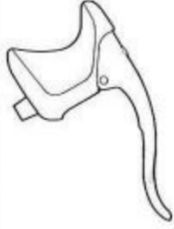
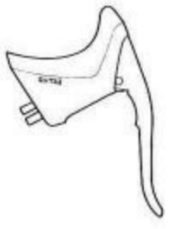
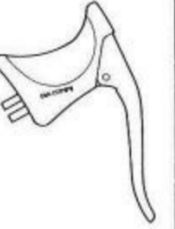
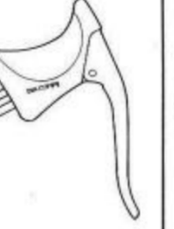
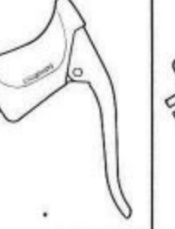
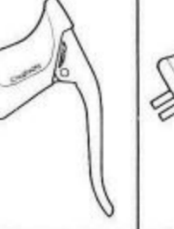
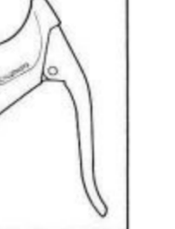
| COMPONENT SPECIFICATIONS | SUPERBE-PRO | SPB. MICROLITE | SL | GPX | RADIUS ※① |
|-----------------------------|---|---|---|---|---|
| |  |  |  |  |  |
| Model No. | BB-SB11-I | BB-SB20-I | BB-SL00-I | BB-GP10-I | BB-RA01-I |
| Code No. | 51799963 | 51099903 | 51129903 | 51869933 | 51019923 |
| Compatible B.B. Width(mm) | 70 | 70 | 70 | 70 | 70 |
| Chain Line (mm) | 44.5 | 44.5 | 45 | 45 | 44.5 |
| Taper Type | SUPERBE | SUPERBE | VX | VX | VX |
| Cr-Mo Steel Axle | ● | ● | — | — | — |
| Cup Material | Steel | Duralumin | Steel | Steel | Steel |
| Bearing Type | Cup & Cone | Cartridge | Cup & Cone | Cup & Cone | Cup & Cone |
| Crank Mounting | Bolt Type | ● | ● | ● | — |
| | Nut Type | — | — | — | ● |
| Precision Ground Race | ● | ● | — | — | — |
| Sealed Mechanism | ● | ● | ● | ● | ● |
| Ball Retainer | 11-Ball | Bearing | 9-Ball | 9-Ball | 9-Ball |
| Cup Threading | 36×24T | 36×24T | 36×24T | 36×24T | 36×24T |
| Axle Marking | BB-91/SUNTOUR | SUNTOUR | D-5H | D-5H | N-5L |
| Weight: g | 309 | 265 | 329 | 329 | 350 |

※① Same as EDGE, & BLAZE Bottom Bracket.

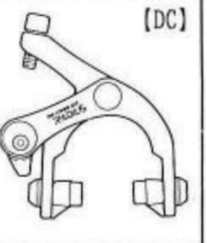
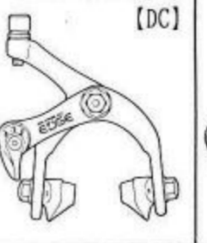
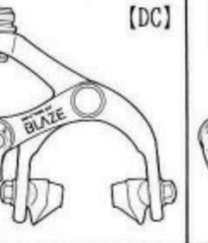
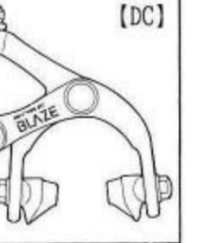
※② Chainline tolerance (No grease on B.B. axle tapers); ±1.5mm

※③ Tightening torque for B.B. Axle; Bolt type 300~350kgf·cm, Nut type 500~550kgf·cm.

Brake Lever Specifications (Light Weight)

| COMPONENT | | SUPERBE-PRO | SL | GPX | RADIUS | EDGE | BLAZE | VX | RT |
|-----------------------|------------|---|---|--|---|---|---|---|---|
| | |  |  |  |  |  |  |  |  |
| Short Type | Model No. | BL-SB11 | BL-SL00 | BL-GP00 | BL-RA00-S | BL-ED00-S | BL-BE00-S | — | — |
| | Code No. | 60019921 | 60059905 | 60029001(R) 60029021(L) | 60039903 | 60139903 | 60149911 | — | — |
| Standard Type | Model No. | — | — | — | BL-RA00-N | BL-ED00-N | BL-BE00-N | BL-VX00-N | BL-RT00-N |
| | Code No. | — | — | — | 60039901 | 60139901 | 60149901 | 60159901 | 60429901 |
| B. R. S Mechanism | | ● | ● | ● | ● | ● | ● | ● | ● |
| Ergonomic Design | | ● | ● | ● | ● | ● | ● | ● | ● |
| Adjustable Reach | | — | ● | ● | — | — | — | — | — |
| Clamp Diameter (mm) | | 23.8~24.2 | 23.8~24.2 | 23.8~24.2 | 22.2~23.8 | 22.2~23.8 | 22.2~23.8 | 22.2~23.8 | 22.2~23.8 |
| Hood Colors | Black | — | ● | ● | ● | ● | ● | ● | ● |
| | Dark Grey | ● | — | — | — | — | — | — | — |
| | Light Grey | — | — | ● | — | — | — | — | — |
| Cable Standard Length | | See Table(L) | See Table(L) | See Table(L) | See Table(M) |
| Weight: g/pr. | | 236 | 260 | 260 | 228 | 232 | 238 | 238 | 238 |

Brake caliper Specifications (Light Weight)

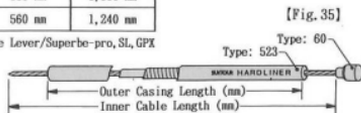
| COMPONENT | | SUPERBE-PRO | SL | GPX | RADIUS | EDGE | BLAZE | |
|----------------------------|---------------|---|--------------|--|---|---|---|---|
| | |  | |  |  |  |  |  |
| Front Caliper | Model No. | BA-SB01-SF | BA-SL00-SF | BA-GP00-SF | BA-RA01-SF | BA-ED00-SF | BA-BE00-SF | BA-BE00-NF |
| | Code No. | 61999051 | 62199901 | 62069009 | 62049931 | 62149001 | 62159001 | 62159011 |
| Rear Caliper | Model No. | BA-SB01-SR | BA-SL00-SR | BA-GP00-SR | BA-RA01-SR | BA-ED00-SR | BA-BE00-SR | BA-BE00-NR |
| | Code No. | 61999052 | 62199903 | 62069011 | 62049933 | 62149003 | 62159003 | 62159013 |
| B. R. S. | | ● | ● | ● | ● | ● | ● | ● |
| Internal Coil Spring | | ● | — | ● | — | — | — | — |
| Thrust Bearing | | ● | — | — | — | — | — | — |
| Angle Adjustable Shoe | | ● | — | — | — | — | — | — |
| Quick Release | Eccentric | ● | ● | ● | ● | ● | ● | ● |
| | Ratchet | ● | ● | ● | ● | ● | ● | ● |
| | Twist | — | — | — | — | — | — | — |
| Mounting | Recessed Type | ● | ● | ● | ● | ● | ● | ● |
| | Nut Type | — | — | — | — | — | — | — |
| Cable Clamp Type | | Anchor Plate | Anchor Plate | Anchor Plate | Anchor Plate | Anchor Plate | Anchor Plate | Anchor Plate |
| Shoe Adjustment Range (mm) | | 39~49 | 39~51 | 39~49 | 39~51 | 40~52 | 40~52 | 47~57 |
| Composite Brake Shoe | | — | ● | ● | ● | ● | ● | ● |
| Weight: Short/pr. | | 362 | 290 | 370 | 290 | 300 | 300 | 308 |

Brake Caliper Specifications (Light Weight)

| COMPONENT | | VX | RT |
|----------------------------|---------------|---|---|
| | | [DC] | [DC] |
| SPECIFICATIONS | |  |  |
| Front Caliper | Model No. | BA-VX00-NF | BA-RT00-NF |
| | Code No. | 62169001 | 62209901 |
| Rear Caliper | Model No. | BA-VX00-NR | BA-RT00-NR |
| | Code No. | 62169003 | 62209903 |
| B. R. S. | | ● | ● |
| Internal Coil Spring | | — | — |
| Thrust Bearing | | — | — |
| Angle Adjustable Shoe | | — | — |
| Quick Release | Eccentric | — | — |
| | Ratchet | — | — |
| | Twist | ● | ● |
| Mounting | Recessed Type | — | — |
| | Nut Type | ● | ● |
| Cable Clamp Type | | Eye Bolt | Eye Bolt |
| Shoe Adjustment Range (mm) | | 45~57 | 45~57 |
| Composite Brake Shoe | | ● | ● |
| Weight: Short/pr. | | 290 | 290 |

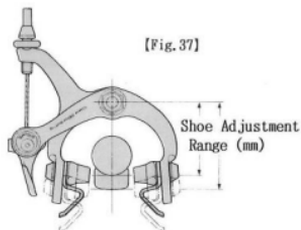
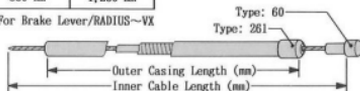
| Table (L) | Front | Rear |
|--------------|--------|----------|
| Inner Cable | 680 mm | 1,360 mm |
| Outer Casing | 560 mm | 1,240 mm |

* For Brake Lever/Superbe-pro, SL, GPX



| Table (M) | Front | Rear |
|--------------|--------|----------|
| Inner Cable | 775 mm | 1,375 mm |
| Outer Casing | 650 mm | 1,250 mm |

* For Brake Lever/RADIUS~VX



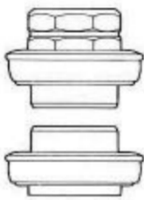
Pedal Specifications (Light Weight)

| COMPONENT | | SUPERBE-PRO | SUNTOUR | GPX |
|---------------------|-------------|----------------|-------------|---|
| | | SPECIFICATIONS | |  |
| Model No. | | PL-SB00 | PL-TX00 | PL-GP00 |
| Code No. | | 53279931 | 53109901 | 53429901 |
| Bearing Type | | Cartridge | Cartridge | Cup & Cone |
| Axle | Co-No Steel | ● | ● | ● |
| | Boron Steel | — | — | — |
| Axle Threading | | BC9/16"×20T | BC9/16"×20T | BC9/16"×20T |
| Cross Braced Body | | ● | — | ● |
| Sealed Mechanism | | ● | ● | ● |
| Replaceable Plate | | ● | — | — |
| Compatible Toe Clip | Standard | ● | — | ● |
| | Adjustable | — | — | ● |
| Clipless Type | | — | ● | — |
| Weight: g/pr. | | 290 | 476 | 360 |

Seat Post Specifications

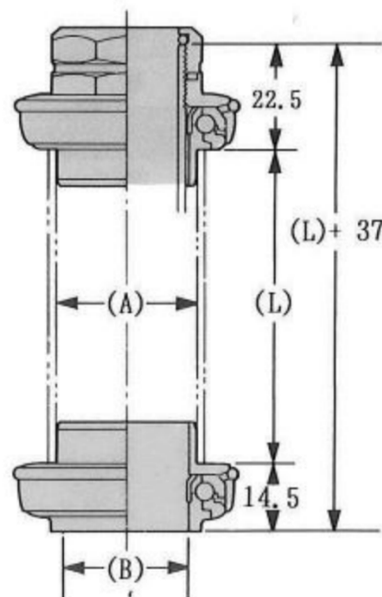
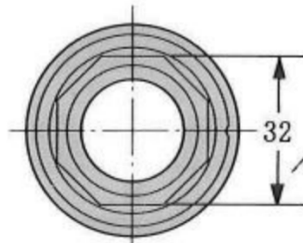
| COMPONENT | | SUPERBE-PRO | |
|---------------------------|-----------|---|---|
| | |  |  |
| SPECIFICATIONS | | | |
| Model No. | | SP-SB00-S | SP-SB00-L |
| Code No. | 25.0mm | 53629607 | 53629610 |
| | 26.8mm | 53629662 | 53629666 |
| | 27.0mm | 53629668 | 53629671 |
| | ※① 27.2mm | 53629672 | 53629677 |
| Length | 200mm | ● | — |
| | 250mm | — | ● |
| Anodized Finish | | ● | ● |
| Cr-Mo Steel Clamp Bolt | | ● | ● |
| Angle Adjustment Range | | 22 | 22 |
| Saddle Base Width (mm) | | 44 | 44 |
| Saddle Base Diameter (mm) | | 7~8 | 7~8 |
| Weight: g | | 250 | 278 |

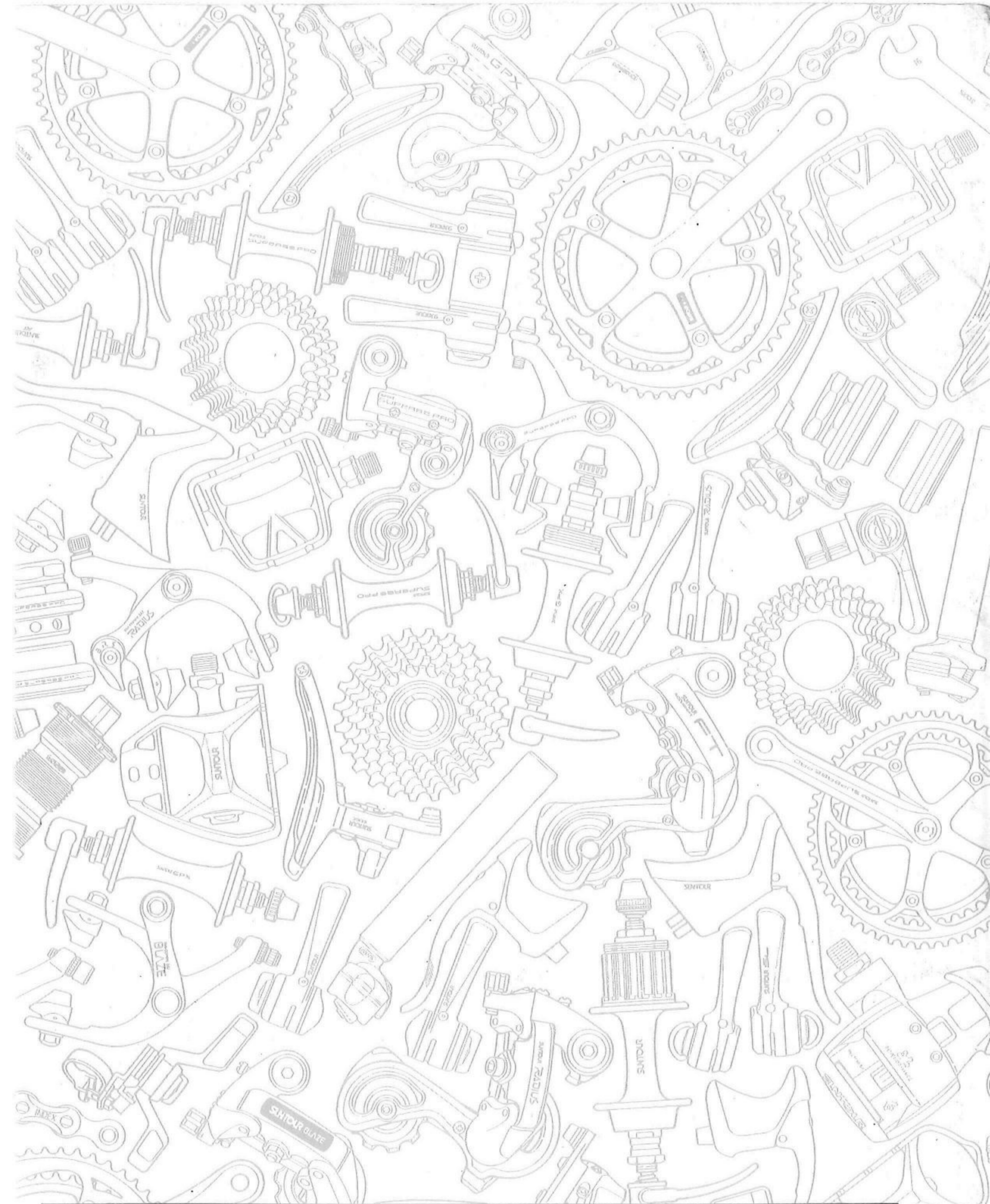
Head Set Specifications (Light Weight)

| COMPONENT | | SUPERBE-PRO | |
|--------------------------|-----------|---|---|
| | |  |  |
| SPECIFICATIONS | | | |
| JIS | Model No. | HS-SB10-J | |
| | Code No. | 50019901 | |
| English & Italian | Model No. | HS-SB10-I | |
| | Code No. | 50019911 | |
| Grease Guard System | | ● | |
| Dust Sealed Mechanism | | ● | |
| O-Ring Sealing Mechanism | | ● | |
| Micro Polished Ball Race | | ● | |
| Composite Angle Races | | ● | |
| Stack Height | | See Table(N) | |
| Bearing Size | | 5/32" | |
| Number of Bearings | | 26 | |
| Threading | | BC1"×24T | |
| Weight: g | | 125 | |

4mm spacer is option.

| | Type | Thread | Race Diameter | |
|---|-------------------|----------|---------------|--------|
| | | | (A) | (B) |
| J | JIS | BC1"×24T | 30.0mm | 27.0mm |
| I | English & Italian | | 30.2mm | 26.4mm |





* Please specify item name, model number, and code number, when placing an order.
* Specifications are subject to change without notice. © SUNTOUR Printed in Japan Jun/1990