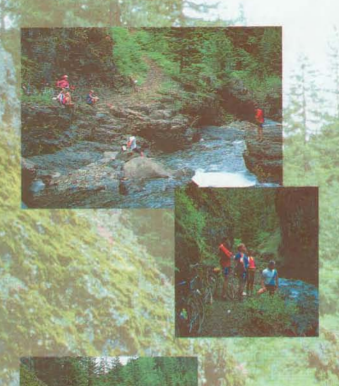
SR SUNTOUR BICYCLE EQUIPMENT



Lighter, Stronger, Smoother, Safer ... and Comfortable.



"PRODUCT HIGHLIGHTS"

SR SUNTOUR...

An evolution in comfort, safety, lightness and durability.

- Our popular Index Shifting System is improved with a newly engineered cog set and is enhanced with the addition of a more powerful braking system.
- Maintaining its lightweight and compact design MD expands to 8-speed. It also includes brand new Micro Claw Clipless Pedals (XC-PRO) and newly designed Cantilever brakes (XC-PRO and XC-COMP).
- Introducing the new XC-EXPERT MD. The addition of this group expands MD to reach a wide range of riders.
- Originality in Appearance and Performance; S-1 is a breakthrough in the appearance and design of derailleurs and shift levers. Combining superior performance, a fashionably sleek look, and an impact protective design the S-1 challenges conventional shifting systems.
- The Twist Shifter is easy to use and makes shifting easy to understand. Not only does it provide smooth shifting on the road, it will withstand the rigors of off road riding.
- Improve your braking efficiency exponentially. This small product offers increased leverage and safety. Nothing else comes close.
- The SL road group includes an 8-speed cassette!!
- Suspension that is designed for the roughest terrain but will also absorb the bumps and vibrations of rough roads and jarring trails. Continuing a tradition of design and manufacturing excellence, this fork is a combination of high performance and good value, and is maintenance free.
- PowerFlo, formerly found exclusively on the most upper end SUNTQUR groups is now included as a standard component in all of our groups. Incorporating beveled-cut cog teeth and shifting ramps the rider is guaranteed quick and accurate shifting.

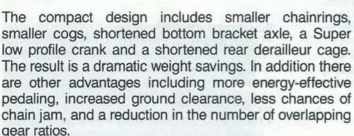


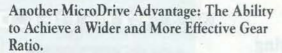
HDAYNURDS

MicroDrive's Compact Design Results in Weight Reduction

and Efficiency







Less duplication of ratios means more gear combinations. Reducing the need to shift between chainrings increases the rider's pedaling efficiency.

GEAR RATIO COMPARISON CHART OF (MD) AND CONVENTIONAL MODEL

Gear Ratio	3.8 3.6 3.4 3.2 3.0 2.8 2.6 2.4 2.2 2.0 1.8 1.6 1.4 1.2 1.0 0.8	
MD<8S> F. 42-32-20T		42T
R. 11~28T	000000000	32T
	0.00000	20T
MD<7s>		42T
F. 42-32-20T R. 11~-24T	0.000	32T
	A <a* 10="" 10<="" td=""><td>20T</td></a*>	20T
Conventional Model		46T
F. 46-36-24T R. 12~28T	12 (9 (3 (2) 2) 23 (2)	36T
	12 13 10 10 20104 vs	24T



NO CONTRACTOR CONTRACTOR

Conventional Model

8-Speed Cassettes are Standard Equipment

Conventional Model

1993 MD introduces an "11-28T" 8-speed cassette which will allow riders to achieve even wider gear ratios while maintaining quick and precise shifting. Coupled with standard 42X32X20T chainrings this wide ratio performs superbly in all riding situations including steep hill climbing and fast descents. A 44T, 46T optional chainring is also available.



NOAVNOROS

The Core of MicroDrive-An 11 Tooth Cog

With an 11-24 (7S) or 11-28 (8S) and a short cage rear derailleur, shifting is fast; smaller jumps between gears means less chain travel resulting in a quicker response, SR SUNTOUR has successfully developed an 11T cog which eliminates chain skip as a result of its chamfered teeth and makes MD the most efficient DRIVETRAIN system.

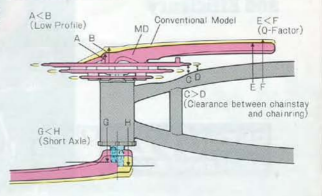
Smaller Components Mean Bigger Advantage Smaller Chainring means increased frame clearance

 The smaller diameters of the front chainrings mean increased clearance at the chainstays, improving tire clearance.

This extra space also means that chainstay dimpling can be reduced or eliminated. The 20T inner chainring fits over the bottom bracket shell, so chain jam is virtually eliminated.

 Reducing the size of the chainrings has also increased ground clearance significantly, allowing riders to negotiate obstacles with less chance of damage to their equipment.





Super low profile MD cranks

 Cold forged MD cranks offer a lower profile for more efficient pedaling and effective lower Q-factor.

Smaller gear ratio on the cassette cogs and short cage rear derailleur means faster, smoother shifting

The MD shifts as responsively as a road drivetrain.
 Smaller jumps between gears means less chain travel and a quicker shifting response.

PowerFlo Cogs Improve The Performance of All SUNTOUR Shifting Systems. They Are The Ultimate for Smooth Precise Shifting

A beveled cut in the design of the cog assists the chain's movement resulting in a faster, smoother, quieter shift. Strategically positioned ramps actually lift the chain while it shifts, reducing the stress and flex on the chain. This means you'll reduce the chance of chain breakage and increase the life of the chain. A deep trough between each tooth allows for better chain/cog interface resulting in better performance.

Beveled-cut cog teeth of the Power Flo requires

Shifting Point

PowerFlo is available on most of SR SUNTOUR's Drivetrain component groups.

The following chains are recommended for use with the PowerFlo cog. CH-AP01, CH-AP02, CH-AP11, CH-AP12, CH-AP15, CH-AP21

POWERFLO



INDAYNURDS

Lighter Components, Compact Designs, and Improved Performance This Describes Our New 1993 Cantilever Brake System and MicroClaw Clipless Pedals

Brake-System

'93 NEW

< XC-PRO MD, XC-COMP MD >

BRAKE LEVERS

- · Simple compact lever design with an elegant finish
- An innovative design attains the optimum balance of modulation and power, increasing, mechanical advantage dramatically
- Weight: 163g (XC-PRO MD, XC-PRO, XC-COMP MD, XC-COMP)



Clipless-Pedal

'93 NEW

MICRO CLAW

Lighter, Stronger, Faster

- · Lighter weight and higher rigidity
- Single piece body is a stronger design for high impact resistance
- Double sided retention for faster entry and effortless release
- Drilled catch-plate reduces weight and prevents mud build up







- · Sleek low-profile design
- Cold forged produces a lightweight arm with a beautiful finish
- Dual out board spring tension adjusters facilitate set up and adjustment
- Arms are mounted closer to the studs with a precision sleeve, eliminating chatter and increasing the rigidity
- Weight: 173g (XC-PRO MD, XC-PRO, XC-COMP MD, XC-COMP)

POWER HANGER

Increase Braking Efficiency Exponentially



'93 NEW

Lightweight, and simple the Power Hanger improves your braking and adds safety. Replacing the conventional cable carrier, and acting as a mechanically assisted transverse carrier, cable slack is eliminated. The result is increased leverage and incomparable modulation.

In the event of a cable breaking, it prevents the cable from dropping onto the tire and locking the front wheel.

Without exception, the Power Hanger is the best way to increase your braking power.

Model: PL-XP10 (Titanium axle) Model: PL-XP11 (Chromoly axle)

Weight: 410 g (PL-XP10), 455 g (PL-XP11) Note: Compatible with SPD shoe sole

Innovative Design with a Unique Appearance



with a Non Traditional **Appearance**

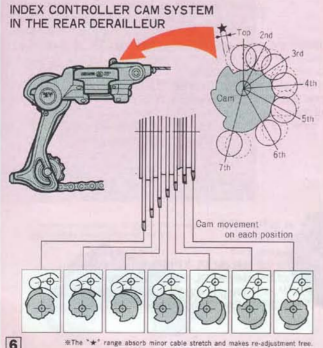
The S-1 system is a breakthrough that is a step ahead of conventional shifting systems.

Low profile, Protected Derailleur Position

The special mounting position of the S-1 system puts the derailleur under the chainstay in a low profile, protected position. Even if the bike is dropped onto its right side, the derailleur will not touch the ground.

Simple Built-in Index Cam

With an index cam built directly into the derailleur the need for derailleur adjustments is virtually eliminated. A "direct link" cable attachment system reduces the overall cable length and eliminates the chainstay casing loop, for more efficient trouble free operation.



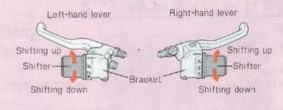
One look at this unique rear derailleur and the accompanying Twist Shifter and you'll see that the S-1 is designed to be easier to use and easier to adjust.

SR SUNTOUR makes a bold stroke across the board to reduce the complexity of current shifting systems with the introduction of the S-1 drivetrain system. The rear derailleur features a unique mounting position and the twist shifters are ergonomically designed for comfort and easy operation. Together they embrace a brand new concept in drivetrain systems.

TWIST SHIFTER



S-1 Twist Shifter



Easy to Use

The ergonomic design of the TwistShifter rotates both grips in the same direction for shifting up or down. There is no confusion about how to make it easier or harder to pedal. The gear position is also indicated on each lever.

Sleek, Comfortable Grip

Comfortable anatomical grips utilize the method of partial bar-grip rotation. Reduces the clutter of levers on the handlebars.

Durable and Impact Resistant

Mounted inboard of the grip, this arrangement puts the lever in a position that will protect it from damage, in most accident situations.

There are not protruding levers or buttons susceptible to breakage.

- *The S-1 drivetrain is an integrated system. The S-1 rear derailleur must be used in conjunction with the S-1 Twist Shifter.
- The S-1 rear derailleur requires a special chainstay braze on.

DOMANDIROS

SUNTOUR Shift Levers; Quick, Positive, Easy and Comfortable

SR SUNTOUR's shift levers are ergonomically designed and safety oriented. A wide variety of models fits the diversified needs of all riders.

TWIST SHIFTER

SUNTOUR MULTI TERRAIN

Specifically designed for off-road use, MT Twist Shifter is a breakthrough in mountain bike shifting.

* MT-Multi Terrain



- Safe easy shifting without removing hands form the handlebers
- MT Twist Shifter can be used on any bike set up with upright handlebars.

In the past, conventional grip-type shift levers were only suitable for recreational riding and not applicable for hard off road riding.

We at SR SUNTOUR have explored and improved the concept of conventional grip-type shifting through extensive research and development. The result is a mechanism which is well suited for both city and rugged off road use. The new MT Twist Shifter works easily for riders of all levels.

- Shifting is easy to understand. Eliminating buttons and levers, shifting becomes a reflex instead of a confusion of multiple choices. Both grips rotate in the same direction to achieve the same shifting effect
- Compact shift unit does not compromise the length of the handlebar grip and reduces the clutter of levers on the bars

WISHBONE



The Wishbone features a unique Y-shaped lever that allows the riders to make shifts ergonomically without removing their hands from the grips. It also features Multi-Mount positioning, making personalized anatomical placement of controls possible for the rider. It improves brake lever handling, too. Wishbone levers also allow for customized brake lever positioning.

><-PRESS



Easy, Positive shifting without changing your grip. X-Press shift levers let the rider shift without compromizing braking or steering control. Even ATB beginners can enjoy quick shifting with their most comfortable hand position.

THUMB-SHIFTER



The standard for high performance mountain bike riding.

Thumb shifter with Multi Mount system gives riders true brake and shift lever positioning flexibility.

COMMAND

Designed for drop handlebars, Command Shifters allow the rider to shift gears while riding on the brake hoods or the drop position, without removing their hands from the bars. Ideal for racers, Triathletes, or tourists. Ergonomically designed, and lightweight (185g).



BOATTUROS

SR SUNTOUR Represents Innovation and Evolution

We at SR SUNTOUR believe that continuous modification to improve our products is a must. Innovation to create new and unique designs is equally important. However compatibility and versatility through the years is considered at each step of the process.











MICRO LITE

The ultimate in lightweight racing components.

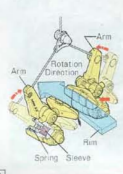


A component upgrade option for those who count their grams.

MicroLite components offer a weight savings of almost half a pound! MicroLite replaces standard steel bottom bracket cups, steel front hub axles, and steel freehub bodies with lightweight duraluminum alloy pieces. Rigidity and strength are retained while weight is reduced.

SE

Super Low-Profile SE Cantilevers



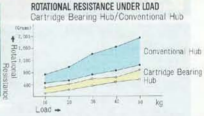
Super Low-Profile Self Energizing Brakes use the directional force of the rim to increase braking energy. As the pads contact the rim they are pulled forward toward the seatstay: the brake's internal helical mechanism drives the pads onto the rim with greater force. Compact, the new SE Low-Profile has an all new, low profile design that tucks the brake arms out of the way for greater heel clearance and less chance of impact.

The 30 Second Overhaul Without Disassembling a Thing.

Keeping your bike in tiptop shape has never been easier. The new WTB/SUNTOUR Grease Guard System lets you clean and lube your hubs, bottom bracket, headset and pedals in just a matter of seconds. It's simple. As you inject new WTB/SUNTOUR grease into the convenient injection ports, you purge out the used and contaminated grease. Grease Guard is available on our state of the art XC-PRO and XC-PRO MD component groups.

CARTRIDGE BEARING





You'll appreciate having reduced rolling resistance and complete bearing protection.

Utilizing extremely high precision machining technology, the "contact surface" of the balls inside the bearing are machined within a tolerance of 0.001 millimeter. Under load, rotational resistance is reduced to less than half that of standard bearing systems. Replacement and adjustment of this system is very easy and a double seal mechanism completely isolates the bearings from impurities.

POWERING

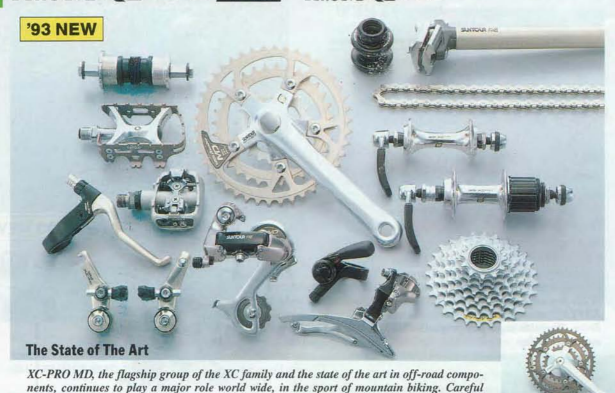
Smooth Shifts, Reduced Chain-Suck.



Specially shaped teeth, combined with a specially profiled side pattern on the chainrings, help the chain shift down without hanging up and jamming. Mounted to the outer chainring is an anti-jam pin, which keeps the chain from getting jammed between the crank arm and the chainring.

ATB GROUP

SUITOUR XCPRO NO SUITOUR XCPRO



production steps as well as skillful design work, careful material selection, cold forging manufacturing process, high precision machining and meticulous assembly make XC-PRO truly dependable ATB components. They are the choice of championship riders.

SUITOR XCCOMP NO SUITOR XCCOMP



the line race ready group. It performs smoothly and

reliably on any terrain.

SUNTOUR XCLTD



Versatile, Durable, and Cost Effective

Designed to satisfy the needs of all riders, this versatile group will provide dependable performance whether it is recreational riding or rigorous off road riding.

SINTOUR XCEXPERT NO

'93 NEW



8 Speed MicroDrive At a Lower Price Point

SR SUNTOUR's new technology focuses on weight reduction, quick and precise shifting, and powerful braking. Following in the footsteps of top of the line XC, XC-EXPERT also includes 8-speed Micro-Drive, PowerFlo cogs, Low profile brakes and Twist Shifter.



'93 NEW



Innovative, Mechanically Simple, and Easy To Use **Perfect For All Cycling Applications**

Consisting of a unique derailleur and our Twist-Shifter levers the S-I is designed to be easier to use, to eliminate the need for cable adjustments and to protect the derailleur from impact damage. The S-1 is compatible with all bicycle designs; road bikes, mountain bikes and hybrids.



SUNTOUR X-1

'93 NEW





SINTOUR XCE



SUNTOUR XCM



SINTOUR XC SPORT

'93 NEW





mechanics the world over.

SUPERBERRO TRACK



CRANK SET Model: CW-6000 Specifications

• Taper size: SUPERBE

Bolt circle diameter: 144mm

■ Available chainrings: 44T~54T

• Crank length: 165.0, 167.5, 170.0, 172.5, 175.0mm

Weight: 625g (49T/L=165mm)

PEDAL

Model: PL-2000 Specifications

Thread: BC9/16"×20T

(English)

• Weight: 278g/pr.

HUB

Model: BH-1600 Model: BH-1800 (NJS) Specifications

Overlocknut dimension: 100mm (Front), 120mm (Rear)

Number of holes: 28H, 32H, 36H (NJS)

Thread: BC1.37"×24T (English)

· Weight: 525g/pr.

With its long history of dependable and unparalleled performance SUPERBE PRO has become a tradition in track racing. Its reputation makes it the favored equipment of the world's top track racers.

TRACK LOCK RING

Model: HC-900 Specifications

● Compatible cog: 12T, 13~17T

● Weight: 21g (12T)

TRACK COG

Model: HC-100 Specifications

• Compatible chain: 1/2"×1/8" 1/2"×3/32"

• Cog siz

12T, 13T, 14T, 15T, 16T, 17T

Weight: 41g (14T)



racing equipment. Cold forging, cartridge bearings, and an elegant finish are

a few of the features that make this the choice of professional riders and

Lightweight Concept

Designed for use where light-weight and high performance are critical, SL components are the choice of serious cyclists. Built with the demands of racing in mind, SL components offer compact size and a simple, clean appearance. MicroLite, extreme light-weight hubs and bottom bracket line up and practical 8-speed drivetrain are the new addition to the SL component group.



IICRO LITE



- Overlocknut dimension: 100mm
- Number of holes: 24, 28, 32H
- Weight: 180g



FREE HUB (SL) (7-SPEED) Model: FH-SI 10-7 Specifications

- Overlocknut dimension: 126, 130mm
- Number of holes: 28, 32H
- Weight: 405g



BOTTOM BRACKET [SUPERBE-PRO] Model: BB-SB20-E Model: BB-SB20-I [SL][XC-PRO(MD>] Model: BB-SL10-E Model: BB-SL10-I Model: BB-SL10-73

Specifications

- Features: WTB/SUNTOUR Grease Guard System
- Tager size: SUPERBE (SUPERBE-PRO) VX (SL XC-PRO(MD>)
- Thread: BC1.37"×24T(English)
- 36×24T (Italian) . B.B. Width: 68mm (English) 70mm (Italian)
- 73mm (Oversize) Weight: 265g (SUPERBE-PRO)
 270g (SL, XC-PRO<MD>)



SUSPENSION HUB Model: HB-SU00-F

Specifications

Overlocknut dimension: 100mm

SEAT POST BINDER

Model: SB-XP00

Weight: 50g

Specifications

- Number of holes: 32, 36H
- · Weight: 210g



BAR END CONTROL (7-SPEED) Model: SL-BC01-R7

Right/Index Model: SL-BC01-L Left/Power Specifications

- ACCUSHIFT PLUS Compatible
- Clamp diameter: 18.8~22.2mm
- Weight: 188g



COMMAND SHIFTER Specifications (7-SPEED)

Model: SL-CD01-R7 Right/Index

Model: SL-CD01-L

Left/Power

- ACCUSHIFT PLUS Compatible
- Mounting position: Handlebar
- Weight: 185g



FREEWHEEL (7-SPEED) Model: FW-WT10-S7 (WINNER)

- Specifications • ACCUSHIFT PLUS Compatible
- Thread: BC 1.37"×24T
- · Compatible "D" dimension: 37mm
- Standard gear ratio: 12×13×14×15×16×17×197 12×13×14×15×17×19×21T 13×14×15×16×17×19×21T 13×14×15×17×19×21×23T



• Useful skewer length: 18~38.5mm

FRONT DERAILLEUR (TOP-PULL-PRO) Model: FD-TP10-GXH

- Chainring differential: 7~11T(Outer~center)
- Clamp diameter: 1-1/8" (28.6mm)
- Weight: 115g/1-1/8" (28.6mm)



FRONT DERAILLEUR (TOP-PULL) Model: FD-TP01-GXH

- Specifications • Gear capacity: 24T
- Chainring differential: 7~11T(Outer~center)
- Clamp diameter: 1-1/8" (28.6mm)
 - 1-1/4" (31.8mm) 1-3/8" (34.9mm)
- Weight: 114g/1-1/8" (28.6mm)



Model: FD-BR01-GXB

Model: BP-100 Specifications

· Material: Darlin

• Use: Rear derailleur

• Chainring differential: 7~11T(Outer~center)

SEALED CARTRIDGE BEARING PULLY SET

Weight: 120g

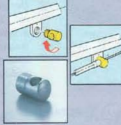


VICE GRIP Model: OT-GP10



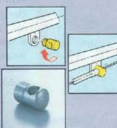
Specifications • Gear capacity: 24T

- 1-1/4" (31.8mm) 1-3/8" (34.9mm)



Model: 0S-S100 Specifications

S-1 braze-on boss For use of a regular type of rear derailleur



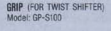
CABLE STOPPER

Mounting position:

CABLE CASING STOP

Model: 0S-410 Specifications

- · Material: Aluminum alloy (Body) Steel (Mounting bolt & adjuster)
- Use: Down tube casing stop





POWER HANGER Model: OT-PHOO Specifications

· Material: Aluminum





- · Material: Steel
- Use: Prevents the transverse cable from interfering with the wheel.



SCOPE LIGHT KIT Model: OT-SCOO-O Light & Holder set/For QR Model: OT-SC10 Holder (QR) only Specifications

- Material: Aluminum alloy
- Battery: "AA" alkaline × 2pcs
- Maximum intensity of illumination: 27 Lux (W/2.2 volt bulb)
- · Use: Quick release hub



SCOPE LIGHT KIT Model: OT-SC00-H Light & Holder set/For Handlebar Model: 0T-SC20 Holder (Handlebar) only Specifications

- Material: Aluminum alloy
- Battery: "AA" alkaline × 2pcs
- Maximum intensity of illumination: 27 Lux (W/2.2 volt bulb)
- Use: Handlebar
- Clamp diameter: 22.2mm, 25.4~26.2mm



& SWIOU 3

1 SUNTOUR LOGO STICKER (LARGE) Model: 0G-SS00

Specifications

• Size: 270×295mm

OTY: Set of 2pcs

2 SUNTOUR LOGO STICKER (SMALL)

Model: 0G-SS10 Specifications

- Size: 300×63mm
- OTY: Set of 10pcs

3 SUNTOUR FRAME STICKER

Model: 0G-SS20-W Model: 0G-SS20-B Specifications

- Size: 110×22mm OTY: Set of 20pcs
- Color: White (OG-SS20-W) Black (OG-SS20-B)



Model: PE-1200

Specifications

• Material: Polyethelene

Capacity: 750ml (Large)
 500ml (Small)

• Color: Blue, Red

HEAD BAND

Model: PE-2100 Specifications

- · Material: Cotton
- · Size: One size fits all
- Color: Blue, Red



APRON

Model: PE-1800

Specifications

Color: Red

• Material: Cotton

· Size: One size fits all

CYCLE BANDANA Model: PE-2200

- Specifications
- Material: Cotton • Size: 520×520mm
- · Color: Blue, Red



CAP

Model: 0G-YC00 Specifications

- · Material: Nylon 80% Cotton 20%
- Size: One size fits all
- · Color: Day-Glo Yellow



- Size: 240×240×50mm
- · Color: Black



- Fitting wheel size: 7000
- · Color: Blue



GREASE (GREASE ONLY) Model: OT-GG01

GREASE GUN KIT (GREASE GUN & GREASE) (WTB/SUNTOUR GREASE GUARD SYSTEM) Model: OT-GG11



CHAINSTAY PROTECTOR

• Use: Protects chainstay

Model: OT-CP00

· Material: Vinyl

Specifications

· Color: Black

Model: TA-240 Specifications

- · Material: Steel (Chromium plated)
- Size: 14mm & 15mm



OPEN END WRENCH

Model: TA-190 Specifications

- · Material: Steel (Chromium finish)
- Size: 16mm & 19mm

Model: TA-110

Specifications

• Material: Steel (Black plated)



CHAIN TOOL Model: TA-330 Specifications

ha

· Material: Steel (Chromium plated)



FREEWHEEL & HUB VICE Model: TA-120 Specifications

- · Material: Steel (Black &
 - Uni chromium plated)
- Use: Freewheel cog



- · Material: Steel
- (Model: TA-131)





FREEWHEEL REMOVER Model: TA-320

- Specifications · Material: Forged steel
- Usa: Suntour freewheel



· Material: Steel

· Use: Sealed bearing hub

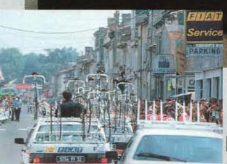


COG REMOVER

Model: TA-131 For 1/2" ×3/32" chain Model: TA-130 For 1/2"×1/8" chain Specifications

• Use: Freewheel & Cassette coo Track cog (Model: TA-130)





SUNTOUR / ATB & ROAD COMPONENTS SPECIFICATION CHART

							-			
ITEM	DESC	CRIPTIONS	XC-F	PRO (MD) &	XC-PRO	XC-CC	MP (MD) & XC	-COMP		
REAR DERAILLEUR	M	odel No.	RD-XP01-GXB	RD-XP01-G1	B RD-XP01-SSB	RD-XC01-GXB	RD-XC01-GTB	RD-XC01-SSB		
	Numb	er of speed	8 & 7-	Speed	7-Speed	8 & 7-	Speed	7-Speed		
	Total g	gear capacity	39T	35T	28T	39T	35T	28T		
6	Large	est rear cog	30T		28T	30T	2	8T		
		Weight	278g	* 270g	239g	266g	258g	227g		
FRONT DERAILLEUR	Model No.			FD-XP01-G	KH		FD-XCDI-GXH			
7	Gear capacity		24T			24T				
	Clam	p diameter	28.6, 31.8, 34.9mm			2	8.6, 31.8, 34.9	not		
		Weight		111g (28.6m	m)		111g (28.5mm)			
SHIFT LEVER		Туре	THUMB SHIFTER	WISHBONE SHIF	TER X-PRESS SHIFTER	THUMB SHIFTER	WISHBONE SHIFTER	X-PRESS SHIFTER	THUMB SHIFTER	
	M	odel No.	SL-XP01-R,L	SL-XP20-R7	L SL-XP10-R7,L	SL-XP01-R,L	SL-XP20-R7,L	SL-XPI0-R7,L	SL-XL00-R7,L	
v~ 11	Numb	er of speed	8 & 7-Speed	7-Speed	7-Speed	8 & 7-Speed	7-Speed	7-Speed	7-Speed	
-0 11		Weight	149g/pr.	225g/pr.	276g/pr.	149g/pr.	225g/pr.	331g/pr.	143g/pr.	
FRONT HUB	M	odel No.		HB-XP01-	F		HB-XC02-F			
2/2 (2)	Num	ber of hale		32, 36			32, 36			
	Over locknut dimension		100mm				100=			
\	DELCH STEELS	Weight	The state of	242g			234g			
FREEHUB		lodel No.	FH-XP20-8,7	TOTAL PROPERTY.	FH-XP02-7	FH-XCII-8,7	VIII. 200	FH-XC02-7		
A PANTONIA PANTO	2007	per of speed	8,7-Speed	V.	7-Speed	8,7-Speed		7-Speed		
	-	ber of hole	32, 36		32, 36	32, 36		32, 36		
74-80-		knut dimension	130mm (7S)		130, 135mm	130mm (7S)		130, 135mm		
	-		135mm (8,75		23	135mm(8,75	0)			
		Weight	464g (8S), 454		469g	472g (8S), 462		472g		
CASSETTE SPROCKET	110	lodel No.	CS-AP20-S8,S	7(MD)	CS-AP10-S7	CS-AP20-S8,S	7(MD)	CS-AP10-S7		
37	-	PowerFlo	•		•	•		9 (8) (1)		_
37	Number of speed	No. of the last of	8,7-Speei		7-Speed	8,7-Speed	TOTAL ST	7-Speed	-	
	7110	Weight	319g(8S) 238	THE PARTY OF THE PARTY OF THE PARTY.	296g(12~28)	319g(8S) 238		96g(12~28)		
CHAIN	Model No.		CH-APOZ,CH-APO1			CH-API2, CH-APII				
	4124	Flo compatible	•			e de la company				
		Weight		321g (116 Li		200000	325g (116 Links)			-
CRANKSET	Model No.		CW-XPI0(MD) CW-XP0I		CW-XC11 (MD) CW-XC01 46×36×24T			_		
	Standard Chainring Ratio		42×32×20T (44,46T for Option) 46×36		46×36×24T	42×32×20T (26T for Option)				
(0)	Crank Length		170.0mm, 175.0mm, 177.5mm 170.0mm, 175.0mm, 180.0mm		m 170.0mm 175.0mm					
5		Weight	638g	307.3322 7.53	685g	685g	+75.0mm	740g		
BOTTOM BRACKET				n (iven)	BB-XP00-E,73	BB-CB00-E,1,7	3(MD) B	B-XC01-E.73		
BOTTOW BRACKET	N	Model No.	BB-SL10-E.I.7	3(MD)	BB-XC01-i	[CASSETTE TYPE] BB-XC01-I		B-XC01-I		
		Weight	276g (E)	0	347g (E)	314g (E)		348g (E)	23	
BRAKE LEVER	N	Model No.		BL-XP01			BL-XC02			
		Weight	-	163g/pr.			168g/pr.			
BRAKE		Model No.	CT-XP0		CT-XPII	CT-XC02		CT-XPII		
	Self En	ergizing System			•			•		
-1 Da	St	noe stroke	22.0 - 28.	Omm	22.5 - 27.5mm	22.0 - 28.	Dom 1 2	2.5 - 27.5mm		
00 1/11 -		Weight	172g/pr		231g/pr.	172g/pr		23lg/pr.		
PEDAL	15	lodel No.	PL-XP02	PL-XP10	PL-XP11		PL-XC20			
	Grease	Guard System	•		_		- V			
		Titanium	-	•		9				
	Axie	Cr-Mo Steel	•		•					
TO VA		Boron Steel					•			
A	St	tep-in type	-	•						
		Weight	305g	410g	455g		315g			
HEAD SETS		Model No.	HS-XP02-J	HS-XP02-	HS-XP02-OS	HS-ST00	-J	HS-ST00-I	HS-ST00-	J
	Thre	eading (BC)	1":	× 24T	I-1/8" × 26T		I" × 24T			
	Race	Upper Cone & Lower Cup	30.0mm	30.2mm	34.0mm	30.0mm		30.2mm	30.0mm	
	Diameter	Lower Cone	27.0mm	26.4mm	30.0mm	27.0mm		26.4mm	27.0mm	
					138g		122g			
	Weight		127g 138g SP-XP00			SP-XP00				
SEAT POST	Model No.		SP-XP00 26.6mm, 26.8mm, 27.0mm, 27.2mm			VINCENCE CONTRACTOR OF THE PARTY OF THE PART				
SEAT POST		Diameter	26.64	m, 26.8mm, 27	W 000000	2	6.8mm, 27.0mm, 27.	.2mn		

XC-LTD		XC-EXPERT (MD)			
RD-XL00-GXE		RD-XX00-GXB RD-XX00-GTB			
7-Speed	79 10 4 3	8 & 7-Speed			
39T		39T	35T		
30T		30T	281		
308g		310g	297g		
FD-XL00-GXH	THE PERSON NAMED IN		00-GXH		
24T	-111-111	24T			
28.6, 31.8, 34.	Quin				
113g (28.6mm)			8,34.9mm		
WISHBONE SHIFTER	X-PRESS SHIFTER	- Interest Co.	28.6mm)		
NAME OF THE OWNER OWNER OF THE OWNER OWNE	Design and the second	THUMB SHIFTER	TWIST SHIFTER		
SL-XP20-R7,L	SL-XL10-R7,L	SL-XX00-R,L TS-XX00-R			
7-Speed 225g/pr	7-Speed 341g/pr.	143g/pr.	-Speed 456g/pr.		
HB-XL00-F		- 1	L00-F		
32, 36			36		
100mm			Ome		
235g	9		15g		
FH-XL01-7		FH-XX00-	8,7 (MD)		
7-Speed		8,7-5	Speed		
32, 36		32,	36		
130mm, 135mm		135mm (8S, 7S) 130mm (7S)			
471g		47/g(8S) 46/g (7S)			
CS-API0-K7		CS-AP20-K8(MD)	CS-AP20-K7(MD)		
		•	•		
7-Speed		8-Speed	7-Speed		
295g(12~28)		315g	231g		
CH-APII		CH-API2,	CH-APII		
•					
325g (116 Links)	325g (116 Links)			
CW-XL00		CW-XX00(MD)			
46×36×24T (26T for Option		42×32×20T			
170.0mm		170.0mm			
175.0mm		175.0mm			
720g BB-XC01-E,73		733g			
BB-XC01-I		BB-CB00-E,I,73 (MD) [CASSETTE TYPE]			
348g (E)		314g (E)			
BL-XL00-S		BL-XX00			
262g/pr.		192g/pr.			
CT-XL00		CT-XX00			
22.5 - 27.5mm		22,5 -	CANADA NA		
170g/pr.		170g			
PL-XL00		PL-)	(L00		
			76		
		•			
•					
2005		-			
395g	UC CTOS	39			
74 12 22	HS-ST00-I	HS-ST00-J	HS-ST00-I		
1" × 24T		15 Texas	24T		
	30.2mm	30.0mm	30.2mm		
	26.4mm	27.0mm	26.4mm		
125g		12	2g		
15.50					
		-			

SUPERBE-PRO				SL		
RD-SB00-SSB				RD-SL00-SSB		
8, 7 & 6-Speed				8, 7 & 6-Speed		
	2	6T			24T	
	2	8T		26T		
		94g		191g		
_	IOO-SSH	FD-SB	00-SSB	FD-SL00-SSH	FD-SL00-SSB	
-	1	6T			16T	
28.6,	31.8mm	Braz	ze-on	28.6,31.8mm	Braze-on	
9	6g	9	2g	99g	96g	
	3	n-tube		Dow	n-tube	
		02-B.BF		SL-SL01-8,8F		
	8 & 7	-Speed		8 & 7~Speed		
	899	z/pr.		85	g/pr.	
4	UD TO	PAO F		Up play p	The last as les representation	
		800-F		HB-SL01-F	HB-SL10-F (Microlite	
		32 36 Onn		32, 36	24, 28, 32	
		10g			100mm	
		10g 100-8,7		221g FH-SL01-8,7	FH_SLIG-7(Microlite)	
100	31111100	Speed			FH-SL10-7 (Microlite)	
	-21	32, 36		8,7-Speed 28, 32, 36	7-Speed 28, 32	
	126mm			126mm(7S)	28, 32 126mm	
-	130mm	(8,7S)		130mm (8,7S)	130mm	
		458g(7S)	100000000000000000000000000000000000000	464g(8S) 452g(7S)	405g	
S-AP10-S8	CS-AP00-S8	CS-AP10-S7	SC-AP00-S7	CS-API0-S8	CS-AP10-S7	
•	_	•		•	•	
8-Speed	8-Speed	7-Speed	7-Speed	8-Speed	7-Speed	
270g	270g	257g	257g	270g (12~24)	257g(12~21)	
		CH-AP01		CH-API2, CH-APII		
		•			•	
		25g		325g		
	CW-	SB10		CW-SL00		
	52×	42T		52×42T		
165.0mm	167.5mm, 170	Omm, 172.5mm,	175.0em	165.0mm, 170).Omm, 175.Omm	
	68	i0g		6	86g	
BB-SF	311-E,I	BB-SB20-E,I		BB-CB00-E,I	BB-SL10-E,I	
0.00	March .	(Micr	olite)	[CASSETTE TYPE]	(Microlite)	
309g	(E)	265g	(E)	314g (E)	270g (E)	
	BL-	SBII		BL-SL00		
	236	g/pr.		260	g/pr	
001	BA-S	B01-S		BA-SL00-S		
		49am		39-5 i mm		
(4)		g/pr.		290/pr.		
PL-SB00		PL-TM00		PL-TM00		
			_			
				•		
20	290g A75g			•		
290g 476g HS-SB00-J HS-SB00-I			76g			
H3-31	150/0921	24T	uu0-1	HS-ST00-J	HS-ST00-I	
20		(0.00)	2mm		< 24T	
30.0mm 30.2mm			30.0mm	30.2mm		
27.		26.	4mm	27.0mn	26.4mm	
	LE			1	22g	
	SP-SB	ACCURATE STATE OF THE PARTY OF				
25.0mm, 26.8mm, 27.0mm, 27.2mm						
250g (SP-SB00-S)						

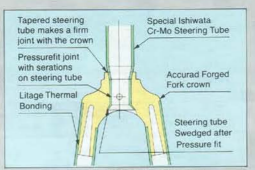


OUR DEDICATION TO PERFECTION

SR SAKAE has been a pioneer in producing cost efficient alloy components. A strong commitment to R&D results in new products that are innovative and reliable at an economical price point. We have developed new alloy technologies including Litage (our exclusive process for alloy bonding) Pressure Fit and Accurad Forging. These processes allow us to mass produce excellent quality products at minimal costs.

Our aim is dedication to "Quest for Perfection."





Litage Dual Bonding Process

Technology at Work





SR Suspension Fork: Continuing a tradition of design and manufacturing excellence. SR introduces the DuoTrack suspension fork: a well built, affordable suspension system designed to meet the needs of the recreational rider as well as the moderate off road enthusiast. By smoothing out the bumps and potholes the SR Duo Track Fork reduces fatigue and puts the fun back into a long day's ride.

Features:

Spring suspension with elastomer, damper High strength steel springs smooth out the ride and the elastomer dampers take the pounding out of even the biggest bumps.

NSP Aluminum Tubing

The NSP fork blades are light in weight, high in strength and have exceptional fatigue resistance. The large diameter fork blades resist torsional stress much more effectively than do small diameter blades, which improves control of the bike under rough conditions. The tough, anodized finish will maintain its great looks for years.

Accurad Forged AC4C Aluminum lugs

The crown and brake arch are Accurad Forged and have a T-6 heat treatment. Accurad Forgings are significantly stronger and less brittle than die castings, assuring many years of riding enjoyment.

FRONT FORK

Litage Thermal Bonded Fork

Available in road or mountain versions, the alloy road forks and ATB forks are available in various steerer tube length from 130–260 mm. 26" alloy mountain forks with eyelets are also available.







HANDLEBAR

SR first began producing bicycle parts over 40 years ago. The first product made was a handlebar, and the tradition of producing some of the best handlebars in the world continues. For 40 years SR has made strong reliable handlebars at economical prices. Today you'll find bars for every application of cycling: aluminum and titanium mountain bike bars, anatomic road racing bars, and touring bars.



ROAD Series



Standard Anatomic BR-FMB-200-DM



SAKAE

STEMS

The worldwide standard in MELT FORGED STEMS for over 20 years. The SR name means consistent high quality at a reasonable price. Because fit is critical to riding comfort. ACCURAD STEMS are available in extensions from 40 mm for smaller riders all the way to 120 mm for extra extension. A wide variety of heights, styles and prices for every kind of bike make SR stems the obvious choice.

Recent SR innovations include 90 deg HYBRID STEMS for a more comfortable riding position and the hinged CTS-320 for easy bar/stem changes.

ATB Series

HP-MTS-301BL









ROAD Series











SEATPOSTS

ATB Series

TCO-SP-MTE-315HG2

> TCO sport SP-MTE-325

Tall Cool One (TCO)

The tall, the cool, the only, the TCO. The special ACCURAD FORGED T6 heat treated head is Pressure Fit to an NSP 5056 hard anodized alloy tube for the ultimate high strength seat post Lengths available: 250 mm, 300 mm, 350 mm.

The TCO sport series combines the same ACCURAD FORGED head and Pressure Fit bond as the TCO. With a reasonable price for the best value Tall Cool seatposts. Lengths available: 250 mm, 300 mm.









PEDALS

Unique design to meet every cyclist needs.

THE LOWFAT CONCEPT

A thin profile for high cornering clearance. A wide platform for a good grip. Great looks and a fair price. With a re-designed tooth profile for easier entry and exit, double toe flips, and a range of cages and finishes to fit every budget, the LOWFAT series is the ATB pedal of choice for both racers and sport enthusiasts. For the retail market, special LOWFAT packaging is available.

MTP-129 LOWFAT COMP MTP-127 LOWFAT LTD MTP-126 LOWFAT MTP-170 LOWFAT SPORT MTP-426 MTP-481







PL-MTP-481FB

PL-SP-530FB



PL-MTP-127

ROAD & HYBRID Series



Hybrid PL-CTP-470BLA

Road PL-CTP-400AL



Road PL-SP-150-SE



Road PL-SXP-102BL

City & Fashion Series



Fashion PL-SP-550FB



Fashion PL-SP-583FB

TOE CLIP & STRAP

AS-30BI

CASSETTE BOTTOM BRACKET

High Quality. High Performance. Easy Maintenance.

This sealed bearing unit protects the bearings from contaminants such as sand, mud, water and dirt. Easy to install and requires little or no adjustments.





CRANKS/CHAINRINGS

SR's main product is cranksets. From simple steel single cranks to the lightest ATB racing cranks, SR has it all.



SW-SES-631-BL2



CW-CSC-Tandem



Ninja 300T

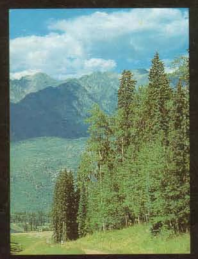


Platinum 300T (Inner), 300C (Center), 310 (Outer), 200 (Outer & Inner),



AC-51BL

Round Tech 300T (Inner), 300C (Center), 310 (Outer), 200 (Outer & Inner),



The environment is our future, please ride responsibly

SR SUNTOUR USA, INC. 18650 72nd Ave. S. Kent Washington 98032 U.S.A.

SR SUNTOUR EUROPE 2-4, Rue de Praetere P.O. Box 2, 1050 Brussels Belgium

SR SUNTOUR, INC. 555-1 Kanaoka-cho, Sakai-shi, Osaka Japan 591

SAKAE TAIWAN CO., LTD No. 7, Hsing Yeh RD., Fu Hsing Industrial Zone Changhua, 5056, Taiwan, R.O.C.