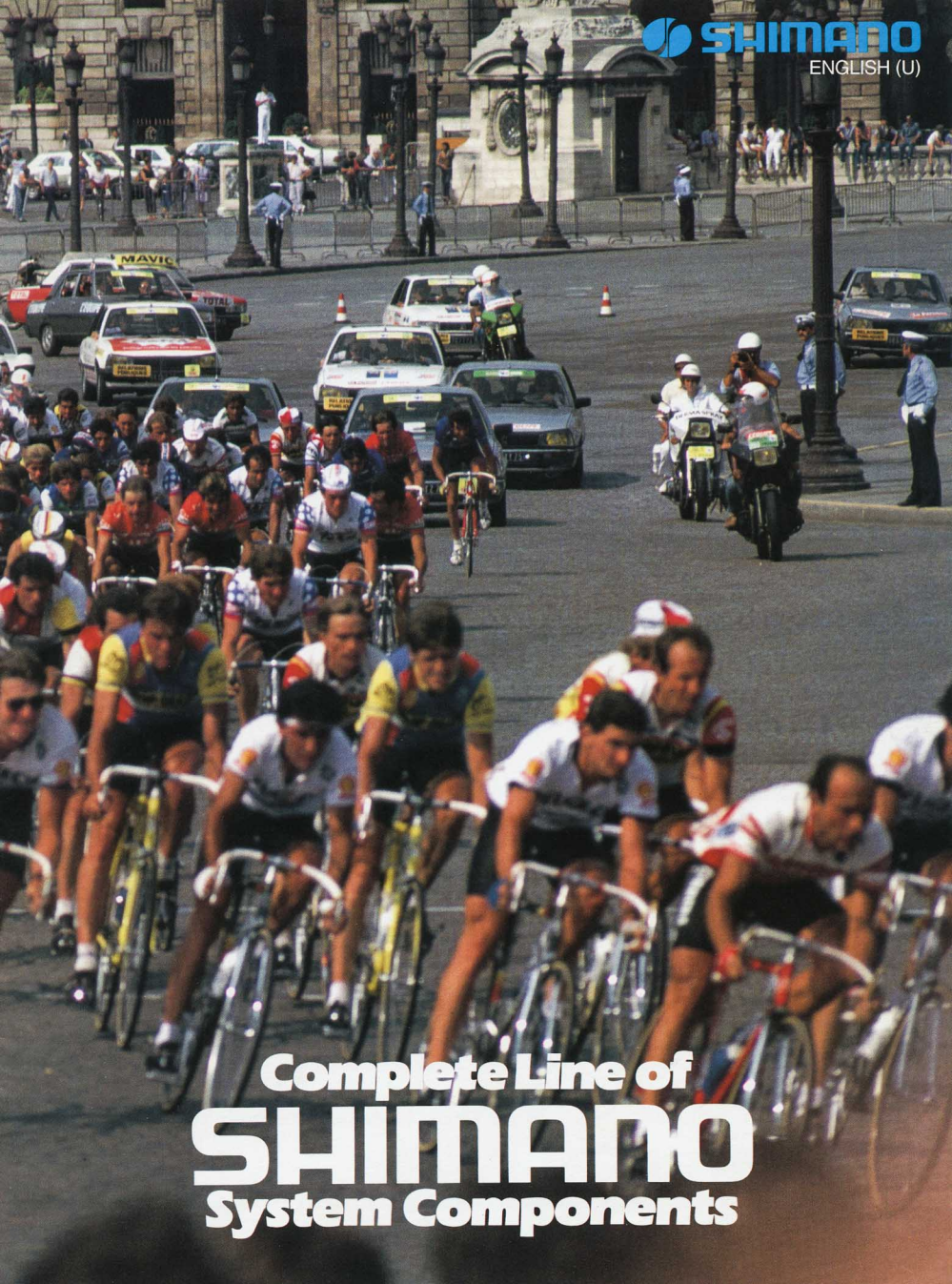




Complete Line of
SHIMANO
System Components

A Whole New World of Shifting Performance

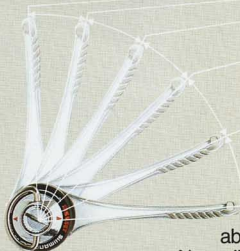
SIS

SHIMANO INDEX SYSTEM

The Shimano Index System, popularly known as SIS, has made shifting of the derailleur-equipped bicycle faster and easier than ever before. With SIS, shifting accuracy is no longer a matter of the rider's skill, but instead has become a new precision function that's built into the component system.

SIS utilizes an indexed shift lever that's synchronized with rear derailleur movement. You shift each gear into perfect alignment with a positive "click" that you can hear and feel at the lever. The result is fast, positive, adjustment-free shifting.

First developed for the high-performance Dura-Ace racing component group, SIS reduces shifting time to an absolute minimum



so racers can ride faster, freed from the bother of searching for gears in the heat of competition. The advantages of SIS are now available in the 600EX and Shimano-L component groups to benefit a wider range of cycling styles. The Shimano Index System incorporated into 600EX and Shimano-L is a redesigned version of the Dura-Ace type and provides a more comfortable feel for easier shifting plus the advantage of easier servicing.

Now all cyclists can ride with more enjoyment and confidence knowing that the next gear is just a "click" away.

Dura-Ace SIS:

A super function that gives racers the winning advantage.

- Eliminates miss-shifts in the heat of competition.
- Eliminates the need to "fine-tune" shifts.
- Faster shifting translates into faster riding.
- Riders can concentrate on racing—not shifting.
- More precise shifting even under full power on hills and during sprints.
- D-Ring switch allows the flexible choice of SIS or friction mode shifting.

600EX/Shimano-L SIS:

A super function that lets all cyclists shift gears precisely with more confidence and enjoyment.

- Fast, precise shifting doesn't detract from rider concentration.
- Botherome and many times difficult "searching" for gears is completely eliminated.
- Uphill shifting is greatly improved.
- Less shifting effort means safer riding.
- D-Ring switch allows the flexible choice of SIS or friction mode shifting.



SIS Combination Chart

Notes on interchangeability:

Because of the differences in the shift lever stroke, SIS-related components of the 600EX/Shimano-L group and the Dura-Ace group are not interchangeable.

- If the derailleurs from 600EX/Shimano-L are interchanged with Dura-Ace, the SIS function will be

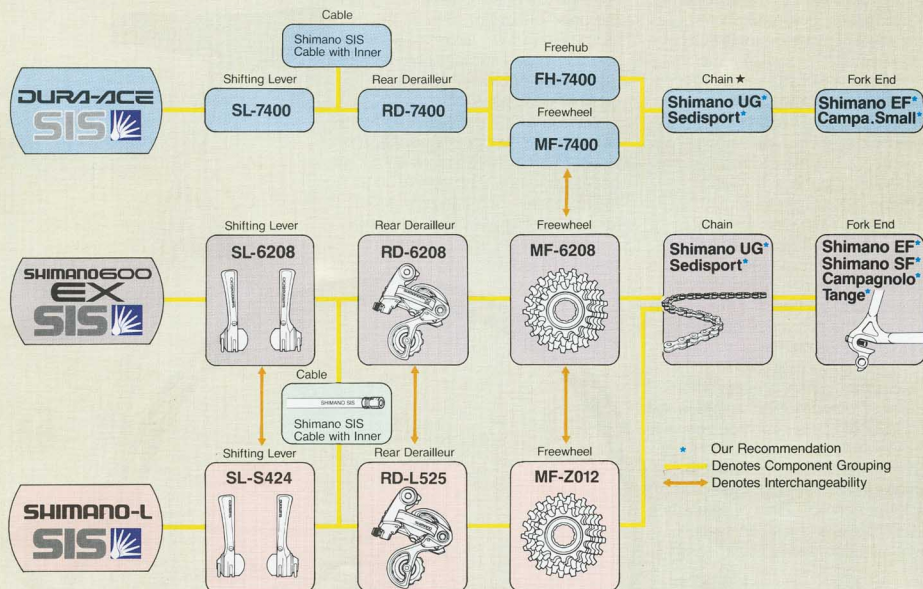
lost. However, the friction mode can be used with this combination.

- Shimano Z, 600EX (6208) and Dura-Ace (7400) freewheels and freehubs all have the same uniform sprocket spacing necessary for SIS function. If a different class of sprocket is used though, a correspond increase or decrease in

performance will result due to differences in sprocket tooth shape.

Shimano recommends that corresponding classes of freewheel and freehub sprockets be used for each class of SIS.

- All components can be freely interchanged if operation is planned for the friction mode only.



General Notes on SIS Operation

- There is a chance SIS will not function properly if used with frames running the shift cable inside the frame tubes. Excess friction resulting from the internal cable guides may impair free movement of the cable.
- Always use a Shimano designated SIS outer cable casing (liner type) to avoid potential SIS shifting problems. Other

types of cable casings may induce friction and/or excess play that will prevent proper cable movement.

- To realize optimum SIS performance, we recommend using a Shimano UG or Sedis chain.
- Setup and adjustment procedures are the same for all SIS component groups.
- Of course an SIS compatible rear derailleur

is essential to realize the SIS function. But an SIS-type rear derailleur (double servo-panta type) will also provide superior performance in the friction shifting mode or when used with non-Shimano friction shifting levers.

Racing Components

The Unlimited Challenge-Dura-Ace Lets You Aim for the Top.

The performance of your bicycle components has a direct bearing on your performance in competition.

Helping you reach your ultimate goal, winning, is the prime consideration behind Dura-Ace. We re-evaluated all parameters affecting the racing bicycle in order to design a state-of-the-art component system that provides a real advantage in competition.

Dura-Ace features revolutionary shifting performance, brakes offering more stopping power and control, plus other advanced components that have been designed to provide more strength, less weight, and a higher level of function than ever before.

One of the main efforts behind the development of Dura-Ace was centered on improving the shifting system. This resulted in the birth of the Shimano Index System, or SIS.

It's a fact of bicycle racing that even experienced racers sometimes miss shifts at critical times during the heat of competition. This distracts concentration and wastes time which can mean the difference between winning and losing.

SIS has solved this problem by providing fast, crisp, precise shifts based on an index mechanism in the shift lever which is synchronized with rear derailleur movement. The Dura-Ace rear derailleur is shifted into perfect alignment beneath each gear of the Dura-Ace freewheel or freehub with an audible "click" and indent that's felt at the lever. This means

no more missed shifts, no more fine tuning, and less time spent shifting.

The Dura-Ace side-pull brakes and levers provide smoother operation and more stopping power with fine control feedback that lets you dive deeper into turns with more confidence. The high efficiency of Dura-Ace brakes provide more output power with less input than other brakes. This means you have reserve stopping power even when braking from the top of the levers. Computer-designed brake arms insure maximum rigidity with minimum weight, and a new pad composition delivers more stopping power under all weather conditions.

The Dura-Ace pedal is a compact aerodynamic wedge shape that provides an amazing 5° more cornering pedal clearance than conventional racing pedals. You can now pedal farther into turns without the danger of pedal contact. More strength is also achieved with the addition of a needle roller

bearing between two sets of ball bearings.

The other components in the Dura-Ace group have all been designed with the same close attention to providing superior performance.

First take a look, then take a ride and discover how Dura-Ace offers a higher level of component function that you can actually feel. Take the unlimited challenge. Dura-Ace can give you the winning advantage.



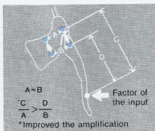


Side-Pull Brakes

- CAD design for maximum rigidity & minimum weight.
- Reduced friction for smooth action and fine control.
- Better wet and dry braking from new pad composition.

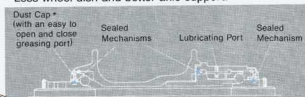
Brake Lever

- Higher power output from improved mechanical leverage design.
- Easy assembly with "one-touch" cable attachment & easy lever positioning.
- More hand comfort from ergonomic lever design.



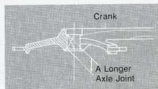
Freehub

- Cassette system provides quick & easy gear changes.
- Easy maintenance from body & dust cap lube ports.
- Sealed mechanisms increase durability.
- Better shifting from UG gear design.
- Smoother running from precision ground races.
- Redesigned spoke hole taper for stronger, more durable wheel.
- Less weight than standard Hub/Freehub combinations.
- Less wheel dish and better axle support.



Crankset

- Longer bottom bracket axle mating surfaces for more strength & rigidity.
- High manufacturing precision for a more accurate chainring/spider fit.
- Decreased maintenance with the sealed mechanism bottom bracket.



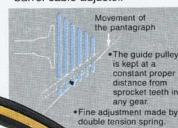
Front Derailleur

- New chain guide shape & more rigid design for better shifting.
- Hell-Coli insert at cable anchor prevents thread stripping.
- Durability increased from a sealed mechanism around the return spring.



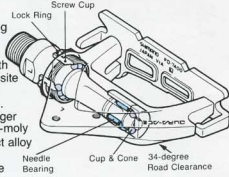
Rear Derailleur

- Faster, more accurate SIS shifting, but also a superior shifting derailleur in the friction mode.
- Double Servo-Panta mechanism closely follows gear profile.
- More durability from brass bushings, titanium coatings, & sealed mechanisms.
- Double spoke barrier protects against spoke jams.
- Easy SIS adjustment with the barrel cable adjuster.



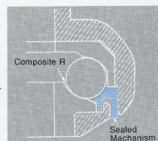
Pedal

- Faster cornering from 34° road clearance.
- Greater strength from its composite needle & ball bearing design.
- Lighter & stronger from nickel/chrome-moly axle & compact alloy body.
- Fully adjustable toe clip for precise fit.



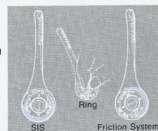
Headset

- Upgraded durability from titanium plated composite radius ball race, & sealed mechanism.
- Integral lock washer & double-etch anodizing for a compact, simple design.
- Reduced weight from high strength alloy.



Shift Levers

- Quick, precise SIS shifting.
- D-ring quick change from SIS to friction mode.

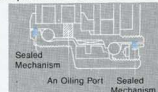


Hubs

- Easy maintenance from dust cap lube ports.
- Smooth rotation from precision machined ball races.
- Sealed mechanisms upgrade durability.
- Improved spoke hole radiusing for a stronger, more durable wheel.

Freewheel

- Sealed mechanism improves durability.
- Smooth & true running from precision ball races.
- Better shifting from UG tooth configuration.
- Quick gear changes from two-step splined body design.
- Easy maintenance from lube ports on body.



DURA-ACE

Brake BR-7400-49 (Short 49 Type)

- Eccentric Type Quick Release
- Computer Aided Design (CAD)
- 12.5 oz. (355g.) (F & R, 49 Type)
- Forged Light Alloy-Anodized Finish (Arch), Steel-Chrome-Plated (Pivot Bolt, Quick Release), Light Alloy-Color Anodized Finish (Shoe Holder with Tire Guide)
- Front Double Lock Nut Type (Pivot Bolt)



Head Parts HP-7400

- Road Type
- Sealed Mechanism
- 4.0 oz. (113g.)
- Light Alloy-Anodized Finish (Nut, Cup), Light Alloy-Anodized Finish (Cone, Bearing Steel Insertion), Titanium-Plated (Lower Cone)
- Variations:

Type	Thread	Press Race Diameter	
		Upper Cone & Lower Cup	Lower Cone
English/Italian	BC1 x 24T.	30.2mm.	26.4mm.
French	M25 x P1.0	30.2mm.	26.4mm.



Brake Lever BL-7400

- Anatomical Design
- 7.7 oz. (216g.) Pair
- Light Alloy-Anodized Finish (Lever, Bracket), Stainless Steel (Lever Axle)
- Bracket Cover: Black or Brown
- Lever Clamp Diameter: 24.2mm.



Brake Lever BL-7300

- Aerodynamic Design, Grip Stroke Adjustment (75 - 85mm.), One-Step Cable Attachment
- Lever Clamp Diameter: 24.2mm.
- 3.8 oz. (107g.) each (with Cable Pad)
- Light Alloy Anodized Finish



UG Chain (DURA-ACE) CN-7400

- Narrow Type Uniglide Chain, Bushingless Design, Boron Finished Link Pins
- Size: 1/2" x 3/32" Chain
- Roller Link Plate, Nickel Finish, Pin Link Plate, Nickel Finish

Seat Pillar SP-7400 (Round Tube) A-Type SP-7410 (Semi Oval Tube) B-Type

- Aerodynamic Design, Hexagon Release
- 7.9 oz. (224g.) (SP-7400: 26.8mm.), 8.6 oz. (244g.) (SP-7410: 26.8mm.)
- Light Alloy-Anodized Finish
- Outside Diameter: 26.4mm., 26.6mm., 26.8mm., 27.0mm., 27.2mm., 27.4mm.
- Light Alloy-Anodized Finish
- Outside Diameter: SP-7400: 26.4mm., 26.6mm., 26.8mm., 27.0mm., 27.2mm., 27.4mm. SP-7410: 25.0mm., 27.0mm., 27.2mm.

Front Chainwheel & Bottom Bracket Assembly FC-7300

BB-7500 (B.B. Parts)

- Aerodynamic Design, Offset Crank Arm, W-cut Mechanism, One Key Release Mechanism, Safety Crank Arm
- Use: With DURA-ACE AX DD Pedal (PD-7300)
- Super Polished Ball Race
- 32.1 oz. (658g.) (42T, 52T, Type 170mm.), 9.0 oz. (254g.) B.B. Parts
- Light Alloy-Anodized Finish
- Cotterless Type
- For 1/2" x 3/32" Chain
- Teeth: Inner: 39T - 45T, Outer: 48T - 53T
- Crank Length: 165mm., 170mm., 172.5mm., 175mm.
- Crank Thread: BC 1" x 24 T.P.I.
- Cup Thread: English 1.37" x 24T., French 35 x 1.0, Italian 36 x 24T.

DD Pedal PD-7300

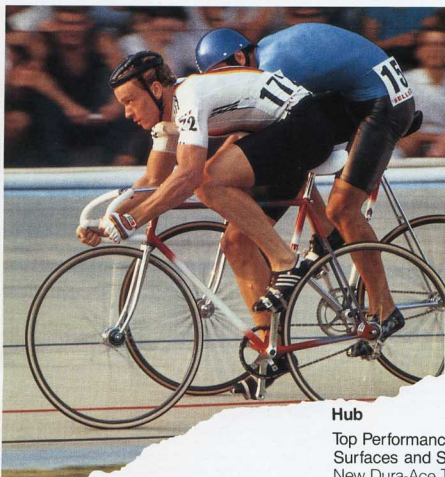
- Aerodynamic Design, DD Mechanism, Sealed Mechanism, Light Weight, Adjustable Toe Clip
- Use: With DURA-ACE AX Front Chainwheel (FC-7300)
- 15 oz. (428g.) (Including Toe Clip & Toe Strap) Pair
- Light Alloy-Anodized Finish (Body), Cr-Mo Steel (Cup-Cone), Stainless Steel (Toe Clip)
- Crank Thread: BC 1" x 24 T.P.I.

Handle Stem HS-7400

- Aerodynamic Design, Hexagon Release
- 8.9 oz. (252g.) (100mm.) 9.2 oz. (260g.) (120mm.)
- Light Alloy-Anodized Finish
- Extension: 80mm., 90mm., 100mm., 110mm., 120mm., 130mm.
- Handle Stem Diameter: 22.2mm.
- Handle Bar Clamp Diameter: 26.0mm.



Track Racing Components



Chainwheel/Bottom Bracket

Aerodynamics Plus Improved Power Transfer Efficiency

Offering aerodynamics and high rigidity, the New Dura-Ace Track crank is ready to stand up to championship track racing. The New Dura-Ace Track crank offers more stiffness as a result of Alumite anodizing and a new crank arm/spider design that reduces the distance between the crank arm and chainring. Also adding to rigidity are the chainrings made of super-hard 75S alloy which now incorporate a butted section



Dura-Ace Track/Conventional Crank Comparison
(The distance between the crank arm and chainring.)

A. Conventional Crank
B. New Dura-Ace Track Crank

NEW
DURA-ACE
TRACK

New Dura-Ace Track was designed from the ground up for one purpose only; to satisfy the exacting demands of track racing.

just below the teeth. The round-cut chainring teeth assure stable chain seating, and self-anchoring nuts prevent chainring loosening and promote quick changes. Precision fit is insured through the use of improved manufacturing techniques. The New Dura-Ace Track bottom bracket features a chrome nickel steel axle along with precision ground chrome molybdenum bearing races. The races are polished to a mirror-like finish with a special diamond paste for smoother rotation with minimum friction.

Hub

Top Performance From Precision Bearing Surfaces and Super Finish

New Dura-Ace Track hubs are available in large or small flange and single or double threaded versions. Bearing races are precision ground to sub-micron tolerances to assure perfect concentricity and are polished to a mirror-like finish with diamond paste for incredibly low rolling resistance. A precision fit between the bearing cone and dust cap allows the hubs to be used with or without the easily removable seals. The high-tech solid flange "disk" design is enhanced through a translucent aerodynamic resin ring (large flange hub only) that smooths air flow between the flange and axle and provides a beautiful, sleek appearance. New Dura-Ace Track hubs bring a new level of strength, beauty and precision to the track.

Sprocket

Precision Sprockets Add to Power Transfer Efficiency

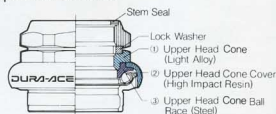
On the single-speed track bike, sprocket alignment is critical. Rear sprockets that don't run true cause vibration and rob power. With New Dura-Ace Track, extra care was taken to insure perfect alignment of the sprocket on the hub. The sprocket threads and hub threads are accurately cut to eliminate energy-wasting wobble and provide more power transfer efficiency.

Headset

A Composite Material Headset—90 Grams Light!

The New Dura-Ace Track headset fully utilizes the advantages of modern materials technology. Aluminum alloy, bearing steel, and CVD titanium-coated die steel are used at the bearing races for ultimate strength and impact resistance, while the non-structural bearing covers are made of high-impact poly-carbonate resin to save weight. The sealed mechanism treatment keeps out dirt and water. A striking translucent resin finish on the bearing covers aids aerodynamics and contributes to the high-tech look.

Composite Construction





Hub

HB-7600 (Large & Small Flange)

- Precision Ground Cones, Diamond-Polished Mirror Finish (Cup & Cone), Sealed Mechanism, Composite-Type Design (Large Flange) ● 11.0 oz. (313g) Rear Large w/Lock Ring, 8.5 oz. (241g) Front Large ● Forged Light Alloy-Anodized Finish (Hub Body), Poly-carbonate Resin Composite Hub Flange ● Front: 394° (100mm.), Rear: 472° (120mm.) (One-Side or Both-Side Threaded Type) (Small Flange/Large Flange) ● Sprocket Thread: BC 1.37 x 24T.P.I. (English) ● Lock Ring Thread: BC 1.29 x 24T.P.I. (Left) ● Spoke Holes: 28H, 32H, 36H (Option: 24H) ● Spoke Hole Diameter: $\phi 2.4$ mm ● Fork End Slot Width: Front; 9mm. (Hollow Axle), Rear; 10mm. (Hollow Axle)

Sprocket

SS-7600 (Hub Sprocket for Track Model)

- Cr-Mo Steel ● Thread: BC 1.37 x 24T.P.I. (English)
- Standard Sprocket: 1/2" x 1/8", 1/2" x 3/32" ● Teeth: 13T, 14T, 15T, 16T.
- 1/2" x 1/8" Sprocket

13T.	1.1 oz. (31g.)
14T.	1.3 oz. (38g.)
15T.	1.6 oz. (44g.)
16T.	1.9 oz. (53g.)

Chainwheel & Bottom Bracket Assembly

FC-7600

BB-7600 (B.B. Parts)

- Exclusively Designed for the Track, Computer Aided Design (Crank), Removable Sealed Mechanism (B.B.) ● 21.3 oz. (605g.) (48T., 170mm), 10.8 oz. (305g.) (B.B. Set) ● Light Alloy-Anodized Finish (Crank, Crank Arm Cap), Light Alloy-Hard Color Anodized Finish (High-tech Gray), Steel-Chrome-Plated (Fixing Bolt & Nut) ● Nickel Cr-Mo Axle ● Teeth: 46T. ~ 52T. (Option; 42T. ~ 45T., 53~54T.) 1/8" and 3/32" available ● Crank Length: 165mm., 167.5mm., 170mm., 172.5mm., 175mm. ● Crank Thread: English BC 9/16 x 20T.P.I., ϕ Cup Thread: English BC 1.37 x 24T.P.I., French M35 x 1.0, Italian M36 x 24T.P.I. ● B.B. Size: 68-S-109mm., 70-S-109mm.

Head Parts

HP-7600

- Composite Structure, Sealed Mechanism, Super-Light Weight ● 3.2 oz. (90g.) ● Light Alloy-Anodized Finish (Lock Nut/Upper Cone Nut), High Impact Resin (Upper Cone/Lower Cup Covers), Bearing Steel (Upper & Lower Cone), Die Steel-CVD Finish* (Lower & Upper Cone)

*Titanium Plated

● Variations:

Type	Thread	Press Race Diameter	
		Upper & Lower Cup	Lower Cone
English/Italian	BC 1 x 24T	30.2mm.	26.4mm.
French	M25 x P1.0	30.2mm.	26.4mm.



- With its compact aerodynamic shape, excellent road clearance, and unique bearing configuration, the Dura-Ace Road pedal (PD-7600) lends itself extremely well to track use. The 34° of road clearance provided by the Dura-Ace Road pedal gives an ample safety margin on banked tracks where pedal contact problems often lead to accidents. The center needle bearing construction is very suitable for withstanding the severe loads imposed upon track pedals during competition.



The High Energy Cycling



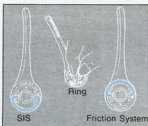
The best cycling components deliver real value and performance through refined functions. That's the Shimano 600EX series of high energy cycling components.

Now incorporating the Shimano Index System (SIS) and improved brakes, 600EX delivers fast, precise index shifting and more braking power and control. Shimano 600EX with SIS gives you that feeling of high-performance precision that makes you want to push a little harder.

Put Shimano 600EX SIS on your bike and find out for yourself what high energy excitement is all about.

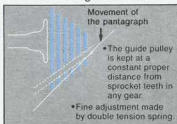
SIS Shift Lever SL-6208

- Precise SIS shifting.
- Wide compatibility with different boss types.
- D-Ring Switch allows the flexible choice of SIS or friction mode shifting.



SIS Rear Derailleur RD-6208

- Double Servo-Panta design for precise SIS shifting.
- Sealing of the bracket and body springs, and hinge pins provides all-weather performance.
- Brass pivot bushings and stainless steel link pins increase durability.
- Double spoke barrier keeps derailleur out of spokes.
- Poly carbonate resin finish for a high-tech look.



Components

General Features

- Polished finish for easy cleaning and a high-tech look.
- Computer Aided Design for maximum function with minimum weight.
- SIS compatible components.



Internal cable anchor bolt (hexagon release)

Multiple Freewheel MF-6208

- SIS compatible.
- Polished bearing races for smooth rotation.
- Enlarged pawls for greater strength.

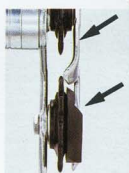


Smart Designed Dust Cap

- New Uniglide tooth pattern for quick, sure shifting.
- Sealed mechanism for all-weather performance.

Rear Derailleur RD-6207

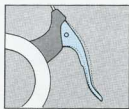
- Double spoke barrier keeps derailleur out of the spokes.
- Sealed bracket and pulley body springs for all-weather performance.
- Brass pivot bushings for improved durability.
- Twin return springs for positive action and long life.



Double Spoke Barrier

Brake Lever BL-6208

- Anatomic design for more comfort and control.
- Cast bracket body for greater strength and rigidity.



Hand Fitting Design

Front Derailleur FD-6207

- Trap-Ease mechanism for positive shifting.
- Spring cover for durability.
- Helicoli cable anchor threads prevent stripping.
- Chain release dish-out for quick shifting.

Pedal PD-6207

- Compact aerodynamic wedge shape for more cornering clearance.
- 2-way adjustable toe clip for a perfect fit.
- Sealed mechanism for all-weather performance.

Front Chainwheel FC-6207

- Safety crank arm for greater strength and ankle clearance.
- High-strength one-piece forged arm and spider.
- Smooth, elegant design.
- Sealed bottom bracket for all-weather performance.



Seal Ring



Computer Aided Design

Shift Lever SL-6207

- Finger-form shape aids shifting and comfort.
- Sintered alloy insert for smooth operation and long life.
- Self locking spring cap.
- Sealed mechanism for all-weather performance.



Sintered Alloy Insertion

Caliper Brakes BR-6208

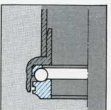
- Larger one-piece shoe/holder for greater stopping power.
- New shoe composition for better wet and dry braking.
- Cable quick release & tire guides for fast wheel changes.
- Lube slot for easy maintenance and greater durability.
- Spring sleeve and Coated pivot washer for smooth controlled braking.



One-Piece Brake Shoe & Black Anodized Tire Guide

Head Parts HP-6207

- Sealed mechanism for smooth operation and durability.
- Posi-torque mechanism for positive tightening.



Seal Ring



SHIMANO 600
EX
THE HIGH ENERGY CYCLING COMPONENTS

The High Energy Cycling Components



Rear Derailleur RD-6208

● SIS Compatible ● Double Servo Pantta Mechanism, Centeron Pulley, Sealed Mechanism, Ceramic Guide Pulley Bushing, Double Spoke Barrier, Digital Adjust Mechanism ● Minimum Rear Sprocket: 12T ● Maximum Rear Sprocket: 28T ● Maximum Front & Rear Sprocket Difference: 28T ● 7.2 oz. (204g) ● Light Alloy-Barrel & Buff Finish (Bracket & Plate Body, Left Link, Left Alloy-Resin (Right Link), Light Alloy (Right & Left Plate)

NEW

SIS
Compatible



Shifting Lever

SL-6208-FAI (SIS, Brazed-on A Type M4.5)
SL-6208-FCAI (SIS, Brazed-on A Type)
SL-6208-FCBI (SIS, Brazed-on B Type)
SL-6208-BCAI (SIS, Band A Type)

• "C" of Model Number means Italian Type
(Fixing Bolt is 5mm. diameter)

● SIS Compatible ● Shimano Index System (SIS), SIS/Friction Mode, Mild Shifting, Interchangeable Lever Axle, Human Engineered Design, Sealed Mechanism ● SL-6208 FCAI: 2.4 oz. (69g) ● Light Alloy-Buff finish (Lever), Steel-Chrome-Plate (Fixing Bolt, Clamp) Zinc-Chrome-Plated (Top-mount Housing) ● Down Tube Lever ● Lever Clamp Diameter: 28.6mm. ● Use SIS with RD-6208, RD-L525 Rear Derailleur/MF-6208 Freewheel/Shimano SIS Casing with Liner

NEW

SIS
Compatible



Rear Derailleur

RD-6207 (Short Cage)

RD-6207-GS (Long Cage)

● Servo-Pantta Mechanism, Sealed Mechanism, Twin Return Spring System, Brass Bushings in Link Pivots, Sintered Alloy in Guide Pulley, Double Spoke Barrier Mechanism ● Max. Rear Sprocket/Short: 28T., Long: 34T., Max. F & R Difference/Short: 28T., Long: 34T. ● 6.8 oz. (195g.) (Short), 7.6 oz. (217g.) (Long) ● Forged Light Alloy (Bracket Body) Light Alloy-Buff Finish (Plate Body & Link), Light Alloy (Cage Plate)



Shifting Lever

SL-6207-BA (Band A Type)

SL-6207-FC (Brazed-on C Type)

● Non-losing Mechanism, Sealed Mechanism, Human Engineered Design ● SL-6207BA: 2.2 oz. (63g.) ● Light Alloy (Lever) ● Friction Type ● Down Tube Lever ● Lever Clamp Diameter: 1-1/8" (28.6mm.)



Front Derailleur

FD-6207-B (Band Type)

FD-6207-F (Italian Brazed-on Type)

● Trap-Ease Mechanism ● Maximum: 18T. Minimum: 3T. ● 3.9 oz. (110g.) ● Forged Light Alloy (Right Link), Diecast Light Alloy Buff Finish (Body), Heat Treated Steel-Chrome-Plated (Chain Guide) 1-1/8" (28.6mm.)



Front Chainwheel & Bottom Bracket Assembly

FC-6207 (Double, LD Type)

BB-6207 (B.B. Parts)

● Computer Aided Design (CAD), Sealed Mechanism ● 23.7 oz. (672g.) (42T, 52T, 170mm.), 11.5 oz. (326g.) (B.B. set) ● Light Alloy-Anodized, Buff Finish ● For 1/2" x 3/32" Chain ● Teeth: Inner: 39T. - 45T., Outer: 48T. - 53T. ● Crank Length: 165mm., 170mm., 172.5mm., 175mm. ● Crank Thread: BC 9/16" x 20 T.P.I. ● Cup Thread: English 1.37" x 24T., French 35 x 1.0 Italian 36 x 24T. B.B. Size: 68-W-116 (D-3L), 70-W-119 (D-5LL)



Pedal

PD-6207

● Aerodynamic Design, Sealed Mechanism ● 15.5 oz. (440g.), Pair (Including Toe Clip Size: L) ● Cr-Mo Axle ● Light Alloy-Buff Finish (Body) ● Steel-Chrome-Plated (Toe Clip, Front & Rear Plate) ● Crank Thread: BC 9/16 x 20 T.P.I. ● Toe Clip Size M, L, LL



Hub HB-6207-R (Rear Hub) HB-6207-F (Front Hub)

- F: 7.7 oz. (219g.), R: 11.0 oz. (312g.) ● Light Alloy-Buff Finish ● Quick Release Type ● Thread: 1.37" x 24 T.P.I.
- Over Lock Nut Dimensions: Front: 100mm., Rear: 126mm. ● Spoke Holes: 36H, 32H



Multiple Freewheel MF-6208-6 (6-speed)

- New Uniglide Teeth, Sealed Mechanism
- 13.6 oz. (386g.) (13—23T) ● Silver Finish Sprocket ● For 1/2" x 3/32" Chain
- Standard Sprocket Combinations:

	13, 14, 15, 16, 17, 18T.
	13, 14, 15, 17, 19, 21T.
	13, 15, 17, 19, 21, 23T.
6-speed	13, 15, 17, 20, 23, 26T.
	13, 15, 17, 20, 24, 28T.
	13, 17, 20, 23, 26, 30T.
	13, 16, 19, 22, 26, 32T.



Brake BR-6208-49 (Short-49 Type) BR-6208-57 (Long-57 Type)

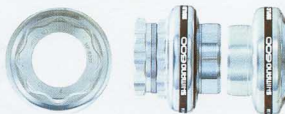
- Teflon Coated Pivot Washer, Spring Sleeve, Pivot Bolt Cap, One-Piece Brake Shoe, Computer Aided Design (CAD), Aerodynamic Design, Large Shoe ● 11.7 oz. (332g.) (F & R, 57 Type) ● Light Alloy-Anodized Finish ● Rear Double-Lock Side Pull Type ● With Light Alloy-Black Anodized Tire Guide, Frame Protector & Eccentric Type Quick Release



Head Parts

HP-6207

- Sealed Mechanism ● 5.2 oz. (150g.) ● Light Alloy-Anodized Finish (Cups & Nut), Steel-Chromium Alloy (Cones) ● Road Type



UG Chain CN-6110 (Gold)

- Uniglide Teeth ● Steel ● Surface Treatment: Roller Link Plate; Black Finish, Pin Link Plate; Golden Finish ● Roller Chain Type

UG Chain CN-6120 (Silver)

- Uniglide Teeth ● Steel ● Surface Treatment: Roller Link Plate; Black Finish, Pin Link Plate; Silver Finish ● Roller Chain Type

Brake Lever BL-6208

- Anatomical Design, Frictionless Bushings ● 7.5 oz. (214g.), Pair (Including Rubber Cover) ● Light Alloy-Anodized Finish (Lever), Light Alloy-Barrel Finish (Bracket) ● Hooded Lever with Rubber Cover ● Lever Clamp Diameter: 23.8—24.2mm. ● Drilled Out Lever



Brake Lever BL-6300

- Aerodynamic Design/Grip Stroke Adjustment (75-85mm.)/One-Step Cable Attachment ● 3.8 oz. (100g.), Pair (Without Rubber Cover) ● Light Alloy-Anodized Finish (Lever), Diecast Light Alloy (Bracket) ● Hooded Lever with Rubber Cover ● Lever Clamp Diameter: 23.8—24.2mm.



UG Chain CN-6208 (Silver)

- Narrow Type Uniglide Chain, Bushingless Design, Roller Chain Type ● Steel ● Surface Treatment: Roller Link Plate; Black Finish, Pin Link Plate; Silver Finish



Off-Road Components

Performance with Proven Durability

The thrills and excitement of off-road biking. Now to be enjoyed to the fullest with Shimano quality components.

Having thoroughly researched the functions and features of the mountain bike, Shimano has applied the same technology that went into its thoroughbred racing components.

The result? Components that are tough, able to stand up to the roughest riding conditions. For better control on those rugged roads. Better balance. And with the strictest sealing to keep mud and water out. All for a new kind of ride—in the mountains, across fields or even in town.



Features of DEORE XT Series

- Sealed Mechanism—For all-weather performance.
- Hexagon Release—For easy assembly/adjustment with Allen key.

Hub

- Cr-Mo Axle—For strength.

Rear Derailleur

- Double Spoke Barrier—For wheel/derailleur protection.
- Large Capacity—For wide range gearing.

Shifting Lever

- Human Engineered Design—For better finger fit.
- Adjustable Tension—For street of off road use.



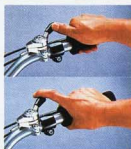
Front Derailleur

- Large Capacity—For wide range gearing.



Brake Lever

- Cold Forged Lever—For strength.
- Easy to Grip Cable Adjuster—For quick adjustment.



Human Engineered Design

biopace

- Triple Front Chainwheel
- Biopace Chaining—For pedaling efficiency.
- Computer Aided Design (CAD)—For better biomechanics, for good style and maximum strength and minimum weight.



The New Shape for Pedaling Efficiency

Brake

- Complete Position Adjustment—For toe-in, pad height, rim width.
- 90° Cable/Arm Design—For more efficient braking.
- Large keel Shaped Brake Shoe—For all-weather braking.



90° Cable/Arm Design



DEORE XT

Built To Withstand The Demands of Off Road Riding And The Rigors of Touring

DEORE
XT

Rear Derailleur RD-M700

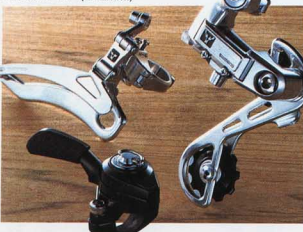
- Servo-Panta Mechanism, Sealed Mechanism, Double Spoke Barrier Mechanism, Brass Bushings in Link Pivots
- Max. Front Difference: 22T, Max. Rear Sprocket: 34T. (PR & SFR Fork End), Max. F & R Difference: 40T.
- 78 oz. (222g.) ● Light Alloy

Front Derailleur FD-M700 FD-M700-GS

- Trap-Ease Mechanism; Sealed Mechanism
- FD-M700/22 Teeth or Less (Top & Middle Sprocket Difference/8 Teeth or More), FD-M700-GS/27 Teeth or Less ● 4.3 oz. (120g.) FD-M700, 4.0 oz. (112g.)
- FD-M700-GS ● Body/Light Alloy, Right Link/Forged Light Alloy, Chain Guide/Steel-C.P. Finish ● Lower Inlet Type 1-1/8"

Finger Shifter SL-M700

- Uni-Shift Mechanism (One-Way Clutch), Sealed Mechanism, Smooth Shifting with Ratchet ● Anodized or Black Finish ● 7.5 oz. (212g.) Pair ● Light Alloy ● Friction Type ● Handle Bar ● Lever Clamp Diameter: 7/8" (22.2mm.)



Freehub FH-7400-ATB (Rear/6-speed) HB-7400-ATB (Front Hub)

- Sealed Mechanism, New Uniglide Teeth, Cassette Uni-Balance System, Lubricating Ports with Open/Close ● 15.0 oz. (425g.) Rear 6-speed, 130mm. (w/o Sprocket) 7.9 oz. (225g.) Front ● Forged Light Alloy-Anodized Finish (Hub Shell), Resin-Black Finish (Dust Cap) ● Champagne Gold Finish (Sprocket) ● Teeth: Threaded Sprocket, 12T. - 16T, Spine Sprocket; 13T. - 28T. ● Front 3-5/16" (100mm.), Rear 5" (130mm.) ● Spoke Holes: 36H

Pedal PD-GX10 (w/Reflector)

- Sealed Mechanism, Para Hologram Profile, Concave Platform with Studs, Toe Clip Attachable
- 16.6 oz. (526g.) w/Reflector ● Body/Light Alloy, Spindle/Cr-Mo Steel, Cap, Reflector & Dust Seal/Resin ● Crank Thread: BC 9/16" x 20 T.P.I., UNC 1/2" x 20 T.P.I. ● Color: Black or White

NEW



Pedal PD-MX15

- Weight: 18.6 oz. (530g.)/Pair (W/Reflector)
- Material: Light Alloy (Body), Cr-Mo Steel (Spindle), Resin (Cap & Reflector) ● Crank Thread: BC 9/16" x 20 T.P.I., UNC 1/2" x 20 T.P.I. ● Color: Red, Blue, Silver, Black or C.P. ● Toe Clip Attachable



Rear Derailleur RD-M700-SR

- Superplate system, Sealed Mechanism, Double Spoke Barrier Mechanism, Brass Bushings in Link Pivots ● Maximum Rear Sprocket: 34T, or less (Using all Shimano Fork Ends.) Total capacity (front difference plus rear difference) differs according to types of Fork End ● 10.1 oz. (285g.)
- Forged Light Alloy (Bracket Body)

Types of Fork End	Total Capacity (front difference plus rear difference)
FE-SF21, FE-SF22	42T or less
FE-SF20, FE-EF20	42T or less
FE-UF20	40T or less



Rear Derailleur Guard

SM-DG11 SM-DG16 (For SFR & PR Fork Ends)

- 3.1 oz. (89g.) (SM-DG11), 3.2 oz. (92g.) (SM-DG16)

Cantilever Brake BR-MC70

- Sealed Mechanism, Non-Hitting Wheel Mechanism
- Anodized or Black Finish ● 9.2 oz. (260g.) Except Mounting Shaft ● Light Alloy & Steel ● Cantilever Brake with Mounting Shaft

Brake Lever BL-M700

- Human-Engineered Design ● 12.6 oz. (356g.) Pair ● Light Alloy-Anodized Finish ● Lever Clamp Diameter: 7/8" (22.2mm.)



Large Flange Hub HB-MN72

- Sealed Mechanism ● Anodized or Black Finish ● F: 8.7 oz. (248g.), R: 11.8 oz. (335g.) ● Light Alloy-Anodized Finish, Cr-Mo Axle ● Nut Type ● Thread: 1.37" x 24 T.P.I. (English) ● Over Lock Nut Dimensions: Front: 100mm., Rear: 130mm. ● Spoke Holes: 36H ● Spoke Diameter: 5/64" (2.6mm.)

Large Flange Hub HB-MN72-OR

- Sealed Mechanism ● F: 9.2 oz. (260g.), R: 12.3 oz. (348g.) ● Light Alloy-Anodized Finish, Cr-Mo Axle ● Quick Release Type ● Thread: 1.37" x 24 T.P.I. ● Over Lock Nut Dimensions: Front, 100mm., Rear, 126mm., 6-speed ● Spoke Holes: 36H



AT 50 series

Canti Lever Brake BR-AT50

- 11.9 oz. (336g.) Front & Rear ● Light Alloy
- Cantilever Brake ● Option: 6mm Allen Fixing Bolt

Brake Lever BL-AT50

- 9.2 oz. (262g.) Pair
- Light Alloy ● Lever Clamp Diameter 7/8" (22.2mm.)
- Two Step adjustable lever reach

Finger Shifter SL-AT50

- 5.0 oz. (143g.) Pair
- Light Alloy ● Friction Type
- Attachment Position: Handle Bar ● Lever Clamp Diameter: 7/8" (22.2mm.)



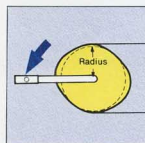
The New Shape for Pedaling Efficiency— A Computer-Designed Chaining for Better Biomechanics.

biopace
Computer-Designed Drive System

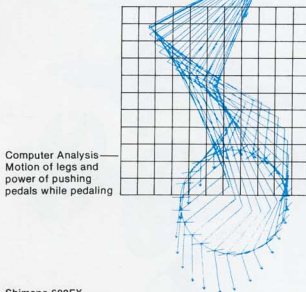
Human leg movement—the power behind any bicycle. Shimano thoroughly analyzed the biomechanics of human pedaling, and finally came up with the efficient connection in the human/bicycle power train: the Shimano Biopace Chaining. Applying computer analysis to the biomechanics of human pedaling, we succeeded in discovering the ideal chaining shape, for greatly rationalized use of the legs' muscle power and improved pedaling efficiency.

1 Lighter, More Rhythmical Pedaling

When the crank reaches the horizontal position, the legs turn out the greatest power. With the crank nearly aligned with the major axis of the chaining, the turning radius is smallest when the crank is nearly horizontal. The chaining picks up speed and the burden on the legs is lightened. Because of the lighter load, a better balanced counterforce is given to the body, which means that it sways less. The result is lighter pedaling action and a more rhythmical motion.



With the crank arm at the horizontal position, leg thrust is at peak power. Turning radius of the chaining is minimal, for assured light and quick pedaling.



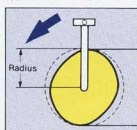
Computer Analysis—
Motion of legs and
power of pushing
pedals while pedaling

Shimano 600EX
Triple Front Chainwheel
FC-6206 (Biopace Triple, MD Type)
BB-6207 (B.B. Parts)

● Computer Aided Design (CAD), Sealed Mechanism ● 24.7 oz. (699g) (42T, 52T, 170mm.), 11.5 oz. (330g) (B.B. Parts)
● Light Alloy-Anodized, Buff Finish (Crank), Buff Finish or Color Anodized/Gun-Metallic Gray Finish (Chaining) ● Crank Length: 165mm., 170mm., 175mm., 180mm. ● Crank Thread: BC 9/16 x 20 T.P.I. ● Cup Thread: English 1.37 x 24 T.P.I., French M35 x 1.0, Italian M36 x 24 T.P.I. ● B.B. Size 68-T-121.5 (D-3SS), 68-T-126 (T.F.B.), 70-T-124.5 (S.S-B) ● Outer 50T, 48T, Middle 44T, 38T, Inner 28T ● Bolt Circle Diameter (Outer & Middle): 110mm. MD Type, (Inner): 74mm.

2 More Efficient Use of Power

When the crank reaches the vertical position, where one leg is folded at the knee and the other is fully extended, the turning radius of the Biopace Chaining is maximum, with its rotational speed slowed considerably. The slowed rotational speed, in turn, allows the legs to apply more power to the downward thrust of the pedals, instead of merely keeping up with their turning movement. The result is fuller use of the leg muscles and more efficient application of power.



When the crank arm reaches the vertical position, the turning radius is maximum, for slower pedaling action and more efficient application of leg power.

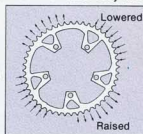
3 Individually Designed Chainrings According to Function

Each of the chainrings has a distinctive function of its own. The outer one is for level and downhill riding. The middle one is for unpaved roads and gentle inclines. And the inner one is for taking on those steep uphills. To get optimum results, shapes differ gear to gear, with the Biopace shape becoming more pronounced as the gear gets smaller.



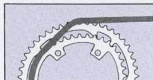
4 Tooth Height Design for Smoother Shifting

On the outer ring of the Biopace Chaining, the height of the teeth along the major axis is lower than average, while along the minor axis they are slightly raised. This computer aided design minimizes the difference between the chainwheel and the front derailleur, thereby keeping the chain firmly in position and preventing accidental release.



5 Tooth Alignment Feature for Improved Shifting Performance

The outer, middle and inner gears of the Biopace Chaining have been carefully positioned so as to afford smooth and effortless derailing from one gear to the other. The two points affording the smoothest shift are those where chain tension is minimum.



Shimano 600EX
Double Chainwheel
FC-6207-BP (Biopace Double, LD Type)
BB-6207 (B.B. Parts)

● Computer Aided Design (CAD), Sealed Mechanism ● 23.7 oz. (667g) (42T, 52T, 170mm.), 11.5 oz. (326g) (B.B. Set) ● Light Alloy-Anodized Buff Finish (Crank), Buff Finish or Color Anodized/Gun-Metallic Gray Finish (Chaining) ● For 1/2" x 3/32" Chain ● Crank Length: 165mm., 170mm., 172.5mm., 175mm. ● Crank Thread: BC 9/16 x 20 T.P.I. ● Cup Thread: English 1.37 x 24 T.P.I., French M35 x 1.0, Italian M36 x 24 T.P.I. ● B.B. Size: 68-W-116 (D-3L), 70-W-119 (D-SLL) ● Outer 52T, 53T (NEW), Inner 42T ● Bolt Circle Diameter: 130mm. LD Type

Rear Derailleur RD-L525-SS (Short Cage)

NEW

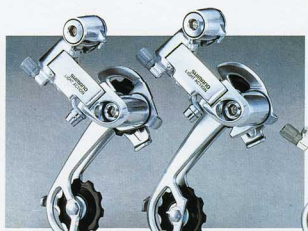
- SIS Compatible ● Pre-Select Mechanism with Light Action, Double Servo-Panta Mechanism, Double Spoke Barrier Mechanism, Sealed Mechanism, Steel Bushing in Link Pivots, Centeron Guide Pulley, 6mm. Hexagon Fixing Bolt ● Maximum Rear Sprocket 28T, Maximum Front & Rear Sprocket Difference 28T. (Using Shimano Fork Ends) ● 9.3 oz. (265g.) ● Light Alloy (Bracket & Plate Body, Right Link), Steel-Pearl Bright Finish (Pulley Plate & Left Link), Steel (Left Plate)



Rear Derailleur RD-L525-GS (Long Cage) RD-L525-SGS (Super Long Cage)

NEW

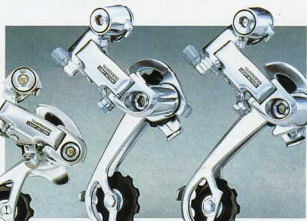
- Pre-Select Mechanism with Light Action, Double Servo-Panta Mechanism, Double Spoke Barrier Mechanism, Sealed Mechanism, Steel Bushing in Link Pivots, Centeron Guide Pulley, 6mm. Hexagon Fixing Bolt, Chain Retainer ● Maximum Rear Sprocket/Long: 34T, Super Long: 34T, Maximum Front & Rear Sprocket Difference/Long: 34T, Super Long: 40T. (Using FE-SF21, SF22 & PR20 Fork Ends) ● 10.0 oz. (284g.) (Long), 10.4 oz. (294g.) (Super Long) ● Light Alloy (Bracket & Plate Body, Right Link), Steel-Pearl Bright Finish (Pulley Plate & Left Link), Steel (Left Plate)



Rear Derailleur RD-L523-SS (Short Cage) RD-L523-GS (Long Cage) RD-L523-SGS (Super Long Cage)

NEW

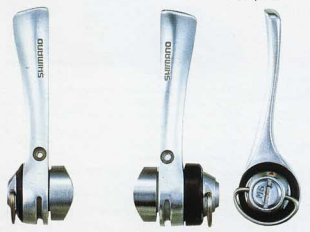
- Pre-Select Mechanism with Light Action, Double Servo-Panta Mechanism, Double Spoke Barrier Mechanism, Sealed Mechanism, Steel Bushing in Link Pivots, Chain Retainer (Long Cage, Super Long Cage) ● Maximum Rear Sprocket/Short: 28T, Long: 34T, Super Long: 34T, Maximum Front & Rear Sprocket Difference/Short: 28T, Long: 34T, Super Long: 40T. (Short/Using all Shimano Fork Ends, Long & Super Long/Using FE-SF21, SF22 & PR22 Fork Ends) ● 9.7 oz. (274g.) (Short), 10.3 oz. (293g.) (Long), 10.6 oz. (300g.) (Super Long) ● Light Alloy (Bracket & Plate Body), Steel-Pearl Bright Finish (Right Link, Pulley Plate), Steel (Left Plate)



Shifting Lever SL-S424-FAI (Brazed-on A Type M4.5) SL-S424-FCAI (SIS, Brazed-on A Type) * "C" of Model Number means Italian Type (Fixing Bolt is 5mm. Diameter)

NEW

- SIS Compatible ● Shimano Index System with One-touch Switch SIS or Friction Mode, Light Action Lever ● 2.8 oz. (80g.) ● Attachment Position: Down Tube ● Lever Clamp Diameter: 1-1/8" ● Use SIS with RD-L525-SS, RD-6208 Rear Derailleur/MF-2012, MF-6208 Freewheel/Shimano SIS Casing with Liner



Rear Derailleur RD-L522-SS (Short Cage) RD-L522-SGS (Super Long Cage)

NEW

- Pre-Select Mechanism with Light Action, Double Servo-Panta Mechanism, Double Spoke Barrier Mechanism, Sealed Mechanism, Centeron Guide Pulley, 6mm. Hexagon Fixing Bolt, Chain Retainer (Super Long Cage) ● Maximum Rear Sprocket/Short: 28T, Super Long: 34T, Maximum Front & Rear Sprocket Difference/Short: 28T, Super Long: 40T. (Short/Using all Shimano Fork Ends, Long/Using FE-SF21, SF22 & PR20 Fork Ends) ● 9.5 oz. (270g.) (Short), 10.6 oz. (300g.) (Super Long) ● Light Alloy (Bracket Body), Steel (Right & Left Link, Plate Body & Pulley Plate)



Shifting Lever SL-L422-BA (Band A Type for Down Tube) SL-L422-FA (Brazed-on A Type) SL-L422-S (Band Type for Stem Mount)

NEW

- 3.4 oz. (95g.)/Band A Type, 5.1 oz. (145g.)/Stem Type ● Light Alloy ● Light Action Type ● Attachment Position: Down Tube, Handle Stem ● Lever Clamp Diameter: 1-1/8" (Down Tube), 7/8" (Handle Stem)



UNIGLIDE-II (UG-II) CN-UG20

- Steel ● Surface Treatment: Roller Link Plate/Black Finish, Pin Link Plate/Brown Finish ● Roller Chain Type

Chain Cutter TL-CN20

- For Both UG Chain and Ordinary Chain



Pedal PD-T100 (w/Reflector)

- Sealed Mechanism, Para Helogram Profile, Concave Platform with Studs, Toe Clip Attachable ● 14.6 oz. (414g.) w/Reflector, 12.3 oz. (362g.) w/o Reflector ● Body/Light Alloy, Spindle/Cr-Mo Steel, Cap, Reflector & Dust Seal/Resin ● Crank Thread: BC 9/16" x 20 T.P.I., UNC 1/2" x 20 T.P.I.

NEW



Rear Derailleur

RD-Z505 (Short Cage)

RD-Z505-GS (Long Cage)

- Double Spoke Barrier Mechanism, Sealed Mechanism, Twin Return Spring, Brass Bushings in Link Pivots ● Max. Rear Sprocket/Short: 28T, Long: 34T. Max. F & R Difference/Short: 30T, Long: 34T. ● 77 oz. (219g.) (Short), 80 oz. (226g.) (Long) ● Light Alloy-Buff Finish (Bracket & Plate Body, Right Link), Light Alloy (Right Pulley Plate) Steel (Left Pulley Plate)

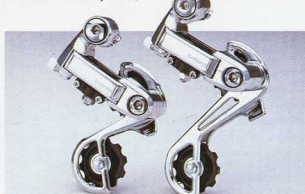


Rear Derailleur

RD-Z503 (Short Cage)

RD-Z503-GS (Long Cage)

- Double Spoke Barrier Mechanism, Sealed Mechanism, Twin Return Spring, Brass Bushings in Link Pivots ● Max. Rear Sprocket/Short: 28T, Long: 34T. Max. F & R Difference/Short: 30T, Long: 34T. ● 90 oz. (256g.) (Short), 94 oz. (266g.) (Long) ● Light Alloy (Bracket & Plate Body), Steel (Link & Pulley Plate)



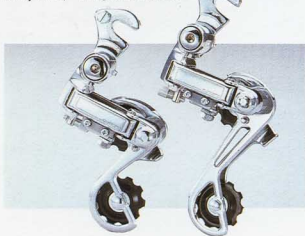
Rear Derailleur

RD-Z501 (Short Cage)

RD-Z501-GS (Long Cage)

RD-Z501-GSS (Super Long Cage)

- Double Spoke Barrier Mechanism, Sealed Mechanism (Bracket Body only) ● Max. Rear Sprocket/Short: 28T, Long: 34T. Max. F & R Sprocket Difference/Short: 30T, Long: 34T. (Using all Shimano Fork Ends) ● 100 oz. (284g.) (Short) 108 oz. (305g.) (Long) ● Light Alloy (Bracket Body) Steel (Plate Body, Pulley Plate) (Using SFR Fork End)



Front Derailleur

FD-Z206 (Short Cage)

FD-Z206-GS (Long Cage)

- Spring Cover, Trap-Ease Mechanism ● Max./Short: 18T, Long: 27T. Min./Long: 6T, ● 3.9 oz. (110g.) (Short), 4.2 oz. (120g.) (Long) ● Forged Light Alloy (Right Link), Light Alloy (Body), Heat Treated Steel (Chain Guide)



Front Derailleur

FD-Z204 (Short Cage)

FD-Z204-GS (Long Cage)

- Spring Cover, Trap-Ease Mechanism ● Max./Short: 18T, Long: 27T. Min./Long: 6T, ● 4.4 oz. (125g.) (Short), 4.8 oz. (135g.) (Long) ● Light Alloy (Body), Heat Treated Steel (Chain Guide), Steel (Link)



Front Derailleur

FD-Z202

- Trap-Ease Mechanism ● Max./14T, ● 4.9 oz. (140g.) ● Light Alloy (Body), Heat Treated Steel (Chain Guide), Steel (Link)



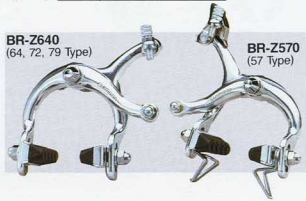
Brake

BR-Z570 (57 Type) **BR-Z720** (72 Type)

BR-Z640 (64 Type) **BR-Z790** (79 Type)

- Easy-Centering Mechanism, One-piece Pivot Bolt, Smooth Movement Sleeve ● Front: 5.4 oz. (152g.) (57 Type), 5.4 oz. (154g.) (64 Type), 5.5 oz. (157g.) (72 Type), 5.6 oz. (160g.) (79 Type), Rear: 5.3 oz. (149g.) (57 Type), 5.3 oz. (151g.) (64 Type), 5.4 oz. (154g.) (72 Type), 5.5 oz. (157g.) (79 Type) ● Forged Light Alloy ● Slide Pull ● Option: Quick Release & Tire Guide

TYPE	A	A - A
CS-57	43mm (1-11/16")	57mm (2-1/4")
CS-64	48mm (1-7/8")	54mm (2-1/8")
CS-72	54mm (2-1/8")	72mm (2-7/8")
CS-79	61mm (2-3/8")	79mm (3-1/8")



Shifting Lever

SL-Z408-BA (Band A Type)

SL-Z408-FB (Brazed-on B Type)

SL-Z408-FA (Brazed-on A Type) **SL-Z408-FC** (Italian Type)

- Anti-loosening Mechanism, Sealed Mechanism, Human Engineered Design ● SL-Z408-BA: 2.2 oz. (63g.) ● Light Alloy ● Friction Type ● Down Tube Lever ● Lever Clamp Diameter: 1-1/8" (28.6mm.)



Shifting Lever

SL-Z401-BA (Band A Type)

SL-Z401-FB (Brazed-on A Type)

SL-Z401-S (Stem Band Type)

- SL-Z401BA: 2.2 oz. (63g.) ● Light Alloy ● Friction Type ● Down Tube Lever, Handle Stem ● Lever Clamp Diameter: 1-1/8" (28.6mm.) (Down Tube), 7/8" (22.2mm.) (Handle Stem)



Multiple Freewheel

MF-Z012

- 153 oz. (451g.) ● Brown or Silver Finish ● Chain Size: 1/2" x 3/32" Chain ● Thread: BC 137 x 24 TPI. (English) ● Threaded Sprocket for 1st Position: 13T - 16T. Spline Sprocket for 2nd-3rd gear: 14T - 20T. Spline Sprocket for 4th-6th gear: 17T - 24T, 26T, 28T, 30T, 32T, 34T.



Brake Lever

BL-Z325-AQ (w/o Bracket Cover, w/Quick Release)

BL-Z325-A (w/o Bracket Cover)

BL-Z325-BQ (w/Bracket Cover, w/Quick Release)

BL-Z325-B (w/Bracket Cover)

BL-Z326-A (w/o Bracket Cover)

BL-Z326-B (w/Bracket Cover)

- Easy-grip Human Engineered 3-dimensional Designed Bracket ● 70 oz. (198g.) (Including Bracket Cover) Pair ● Light Alloy ● Lever Clamp Diameter: 7/8" (22.2mm.) 151/16" (23.8mm.) ● Option: Dual Extension Lever (BL-Z32) 7.9 oz. (224g.)

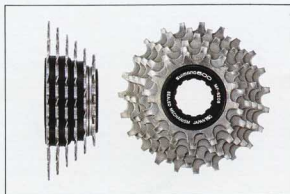


New Shimano Freewheel System

Shimano's New Multiple Freewheel

Features/Benefits:

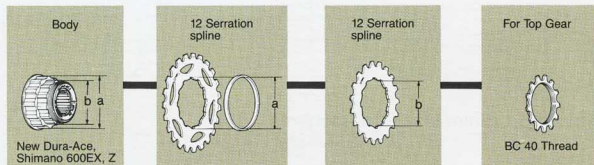
1. **Splined Design**—By making only the top sprocket threaded and the rest splined you can easily/quickly change sprockets.
2. **UG Sprocket Teeth**—Recognized as the smoothest/quickest shifting sprockets available.
3. **Sealed Mechanisms**—Sliding O-ring seals are incorporated in the Dura-Ace/Shimano 600EX freewheels for all-weather durability.



4. **Oil Port**—The Dura-Ace and 600EX (MF-6208) freewheel bodies have an oil port to facilitate freewheel maintenance.
5. **Evenly spaced sprockets**—Give predictable shifting feel and performance.

Interchangeability

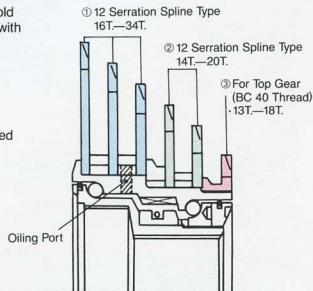
All sprockets are interchangeable between different models (MF-7400, MF-6208, MF-Z012), freewheel combinations possible from 13–18T, to 16–34T, are possible with only 28 sprockets and 3 different spacers.—Simple system design means maximum versatility with minimum inventory.



●Interchangeability with older model sprockets:

- A) All 3-spline sprockets from following old model freewheels can be used in 4-6th positions (1):
- MF-1500, 1600 UG B-Type
 - MF-6150, 6151, 6160, 6161 Shimano 600UG
 - MF-6207 Shimano 600EX
 - MF-7150, 7160 Dura-Ace
- B) Top threaded sprockets from following old model freewheels are interchangeable with the new freewheels:
- MF-6150, 6151, 6160, 6161 Shimano 600UG
 - MF-6207 Shimano 600EX
 - MF-7150, 7160 Dura-Ace

*Note: New sprockets/spacers must be used for SIS function.



Specifications:

	New Dura-Ace MF-7400	Shimano 600EX MF-6208	Shimano-Z MF-Z012
Body	Splined Type Design		
	Internal Spline Removal Tool		
	Sealed Mechanism	Sealed Mechanism	—
	Oil Port	Oil Port	—
Sprockets (6-speed)	Champagne Gold	Silver	Brown or Silver
1st Position (Threaded, BC40T)	13, 14, 15, 16T.	13, 14, 15, 16T.	13, 14, 15, 16T.
2nd-3rd Position (12 Serration Spline)	14, 15, 16, 17, 18, 19, 20T.	14, 15, 16, 17, 18, 19, 20T.	14, 15, 16, 17, 18, 19, 20T.
4th-6th Position (12 Serration Spline)	16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 28T.	16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 28, 30, 32, 34T.	17, 18, 19, 20, 21, 22, 23, 24, 26, 28, 30, 32, 34T.

SPECIFICATIONS CHART (SHIFTING SYSTEM)

Dura-Ace/Shimano 600EX/Deore XT. Series

★ Using All Shimano Fork Ends.
★★ Using PR & SPR Fork Ends.
★★★ Using All Shimano Fork Ends. (Except for UF Fork End)

	Series	DURA-ACE RD-7400	Shimano 600EX RD-6208	Shimano 600EX RD-6207	DEORE XT RD-M700	DEORE XT RD-M700SP
Rear Derailleur	Specifications					
	SIS Compatible	●	●			
	Max. Rear Sprocket	26T ★	28T ★	28T (Short) ★ 34T (Long) ★★	34T ★★	34T ★
	Max. F & R Sprocket Difference	26T ★	28T ★	28T (Short) ★ 34T (Long) ★	40T ★	42T ★★
	Sealed Mechanism	●	●	●	●	●
	Double Servo Panta	●	●	●	●	●
	Servo Panta	●	●	●	●	●
	Double Spoke Barrier	●	●	●	●	●
	Twin Return Spring	●	●	●	●	●
	Brass Pivot Bushings	●	●	●	●	●
Front Derailleur	Specifications					
	Model	FD-7400		FD-6207	FD-M700	FD-M700GS
	Max.	15T		18T	22T	27T
	Seat Tube Diameter	1-1/8" (28.6mm)		1-1/8" (28.6mm)	1-1/8" (28.6mm)	1-1/8" (28.6mm)
	Hexagon Release	●	●	●	●	●
Shifting Lever	Specifications					
	Model	SL-7400	SL-6208	SL-6207	SL-M700	
	SIS Compatible	●	●	●	●	
	Clamp Band Diameter	1-1/8" (28.6mm)	1-1/8" (28.6mm)	1-1/8" (28.6mm)	7/8" (22.2mm)	
	Non-loosening Mechanism	●	●	●	●	
Freewheel	Specifications					
	Model	MF-7400	MF-6208		MF-Z012	
	SIS Compatible	●	●		●	
	Speed	6-speed	6-speed		6-speed	
	Sealed Mechanism	●	●		●	

Shimano-L/Shimano-Z Components

★ Using All Shimano Fork Ends.
★★ Using PR & SPR Fork Ends.
★★★ Using All Shimano Fork Ends. (Except for UF Fork End)

	Model	RD-L525-SS	RD-L525-GS -SGS	RD-L523-SS	RD-L523-GS -SGS	RD-L522-SS -SGS	RD-Z505	RD-Z503	RD-Z501
Rear Derailleur	Specifications								
	SIS Compatible	●	●	●	●	●	●	●	●
	Max. Rear Sprocket	28T ★	34T (GS) ★★ 34T (SGS) ★★	28T ★	34T (GS) ★★ 34T (SGS) ★★	28T (SS) ★ 34T (GS) ★★	28T (Short) ★ 34T (GS) ★★	28T (Short) ★ 34T (GS) ★★	28T (Short) ★ 34T (GS) ★★
	Max. F & R Sprocket Difference	28T ★	36T (GS) ★★ 40T (SGS) ★★	28T ★	34T (GS) ★★ 40T (SGS) ★★	28T (SS) ★ 40T (SGS) ★★	30T (Short) ★ 34T (GS) ★	30T (Short) ★ 34T (GS) ★	30T (Short) ★ 34T (GS) ★
	Sealed Mechanism	●	●	●	●	●	●	●	●
	Light Action Arm	●	●	●	●	●	●	●	●
	Servo Panta	●	●	●	●	●	●	●	●
	Double Spoke Barrier	●	●	●	●	●	●	●	●
	Twin Return Spring	●	●	●	●	●	●	●	●
	Brass Pivot Bushings	●	●	●	●	●	●	●	●
Front Derailleur	Specifications								
	Model				FD-Z206	FD-Z206GS	FD-Z204	FD-Z204GS	FD-Z202
	Max.				10T	27T	16T	27T	14T
	Min.							6T	
	Clamp Diameter				1-1/8" (28.6mm)	1-1/8" (28.6mm)	1-1/8" (28.6mm)	1-1/8" (28.6mm)	1-1/8" (28.6mm)
Shifting Lever	Specifications								
	Model	SL-S424	SL-L422				SL-Z408	SL-Z401	SL-AT50
	SIS Compatible	●	●				●	●	●
	Clamp Band Diameter	1-1/8" (28.6mm)	1-1/8" (28.6mm) 7/8" (22.2mm) (Stem)				1-1/8" (28.6mm)	1-1/8" (28.6mm) 7/8" (22.2mm) (Stem)	7/8" (22.2mm) (Handle Bar)
	Non-loosening Mechanism	●	●				●	●	●
Brake Arch	Specifications								
	Model						BR-Z570	BR-Z640	BR-Z720
	Size						43 ~ 57mm	49 ~ 64mm	54 ~ 72mm
	Type						Side Pull	Side Pull	Side Pull
	CAD Design Arch	●	●	●	●	●	●	●	●
Brake Lever	Specifications								
	Model						BL-Z326	BL-Z325	BL-AT50
	Clamp Band Diameter						23.8 ~ 24.2mm	23.8 ~ 24.2mm	22.2mm
	Human Engineered Design	●	●	●	●	●	●	●	●



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