

SHIMANO BICYCLE SYSTEM COMPONENTS

1981



 SHIMANO

EX SERIES — EXCITING FEATURES

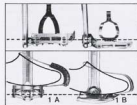


DD Mechanism Dyna-Drive Pedal

Finally the Pedal's function is defined!

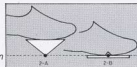
The pedal is an extremely crucial element in the propulsion of the bicycle. It is the first point of contact on the drive train between rider and bicycle. However, very little thought has been given to this area and the first workable design has persisted with us to this day. A scientific analysis of the pedal soon drew our attention to its prime function: the most efficient transfer of human power into driving energy. By utilizing the twin principles of biotechnological design and aerodynamic efficiency we produced a pedal suited in every way to its task—the DD "Dyna-Drive" Pedal.

Pedal platform comparison between conventional pedal (left) and DD Pedal (right)



As seen in diagram 1-B, the DD Pedal is connected to the crank by an axle which is slightly higher than the body. In contrast, the conventional pedal, diagram 1-A, is connected by an axle which is lower than the body. The advantages derived from the DD Pedal are tremendous. For a start, the rider no longer needs to dissipate energy by trying to maintain "pedal stability" or "ankling". Because the DD Pedal's axle is level with the rider's foot, the pedal automatically remains stable allowing full power to be used for driving the bicycle. At the same time the center-of-gravity has been lowered for greater stability. Diagram 2-A clearly demonstrates the pivotal instability of the conventional pedal, while diagram 2-B shows how much easier the DD

Pedal Axle Position

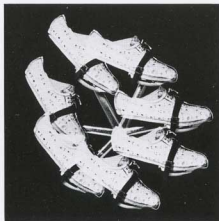


Pedal is to control.

The difference between the two styles can best be compared to someone running in high-heeled shoes rather than flat shoes.

Features:

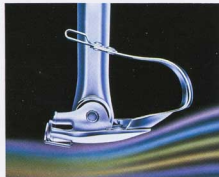
1. Positive and rhythmic pedaling without power-loss.
2. Lower center-of-gravity means a more stable, safer and comfortable ride.
3. Streamlined design has reduced weight and increased ability to rotate faster.
4. Pedals always right themselves to ideal position for starting.
5. Higher road clearance design of the pedal means faster cornering.



Aerodynamic Design

The important role which aerodynamics plays in making components both lighter and more air resistant has been a corner stone of Shimano's research and development.

The DD Pedal and Crank Set was the first product to utilize this principle closely followed by the Seat Pillar and Handle Stem. Acute streamlining has contributed in cutting down air resistance for sleeker, lightweight and more efficient bicycle components.



Offset Crank Arm

In the course of Shimano's research activities, it became apparent that by repositioning the crank arm in relation to the chainwheel strength could be increased drastically. And this is exactly what we have done with the new Dura-Ace EX Crank Set. Strength has been improved while still maintaining its light-weight features.



Direction 6

Spoke assembly on a wheel is one of the most troublesome chores associated with the bicycle. Shimano's new "Direction 6" hub has greatly alleviated this problem with its specially designed flanges. Now all spokes can be threaded from one side of the flange instead of the two-sided alternating method of before. This has been brought about by the indentation of every other spoke hole on the flange. Spokes can line up side by side without interfering with each other. And,



furthermore, they can be assembled on each flange in separate operations—a great time-saving feature.

In addition, Shimano also designed the indentations so that they guide the spokes in the correct direction from every sixth hole. And spokes are made to run at as close a tangent as possible to the hub so that an almost straight line runs from top to bottom for a stronger wheel. In fact, a substantial increase in spoke width assembly has been achieved by as much as 12% due to the "Direction 6" method. This has meant wheel resistance to lateral force has increased by as much as 20% (Shimano Test Data).

Another important factor is the decrease in spoke distortion compared with the cross-over spoke system of conventional wheel assemblies. Spokes can now be assembled almost in a straight line so that each spoke has equal strength with the other. The "Direction 6" hub adds up to trouble-free cycling with a minimum of maintenance.



Cassette Freehub

The EX Freehub is a freehub unit incorporating a cassette sprocket assembly system. This has the considerable advantage of allowing the rider to choose the most suitable sprocket combination according to the speed desired, and also leg-power capacity. Overall weight and size reductions have been made—and durability improved.

Features of the "Cassette Freehub"

1. Easy to exchange sprockets!
2. Multiple choice of cassette gear combinations—with fewer sprockets!



Dura-Ace EX Freehub (6-speed)/High gear sprocket is threaded type—all others are cassette spline-type.



Spline-type cassette gear of Dura-Ace EX Freehub.

The structure of conventional freewheel sprockets has long posed difficulties for riders. Even when using the same tooth number sprocket, i.e. 15T, the rider needed both threaded sprockets and unthreaded, spline-type sprockets. Thus, sprockets could not be combined as desired unless quantities of both types were available. In contrast, the EX Series Cassette Freehub incorporates a spline-type system which freely allows all kinds of gear combinations between second to low gears. Since these gears are lightly fastened by a threaded high gear sprocket, it is now possible to obtain any sprocket combination desired with a minimum of fuss.

3. Weight reduction of the Freehub!

Conventional hub and freewheel (Over lock nut dimension: 4.96" (126mm.), 13T—18T, 6-speed) weigh 23.7 oz. (673g.). In contrast, the Dura-Ace EX Freehub weighs 20.1 oz. (571 g.). This means 3.6 oz. (102g.) lighter in weight.

4. At last—11 teeth high gear combination is possible! (Dura-Ace EX Series only)

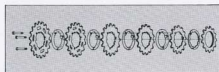
The freehub allows a reduction in the number of front chainwheel teeth and, also, a 12T combination is possible for Shimano-600 EX Series. Thus resulting in an overall weight reduction of the drive train.



Shimano-600 EX Freehub's unit-type sprockets.

5. Sturdy design—Freehub structure exhibits minimal deflection!

Because the freehub is a combination of the hub and freewheel, we are able to move the 1/4" ball much closer to high gear. This move has markedly reduced deflection for both freewheel and hub, while increasing the durability of the hub axle.



Shimano-600 EX Cassette Gears.



Uni Balance Mechanism

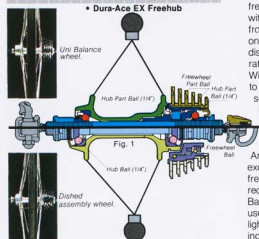
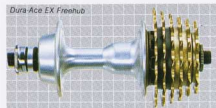
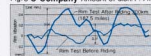


Fig. 2 Uni Balance Amount of dish 2.7 mm. (0.11")



Fig. 3 C Company Amount of dish 7.4 mm. (0.29")



The above illustrates the difference in Vibration levels between a conventional dish assembly and the Uni Balance assembly, using 36 spoke wheels, when tested before and after riding. The result of the rim vibration difference for the conventional rim assembly is 0.47 mm (0.02") <Fig. 3>, while the Uni Balance is only 0.05 mm (0.002") <Fig. 2>. Thus, the Uni Balance has solved the problem of rim vibration so apparent in the conventional assembly, and exhibits incredible rigidity.

At Shimano, we tackled the long-outstanding problems of dished wheel assemblies and the inflexibility of changing 5-speed bikes to 6-speed; while still retaining conventional flange dimensions. The newly developed "Uni Balance" Mechanism is our answer and, we feel, will revolutionize accepted standards for multi-speed bicycles. The dished assembly of the multi-speed bicycle wheel has been with us since the conception of the freehub. Ideally, the wheel rim should be in line with the center of the hub, as in the case of the front wheel. This allows equal distribution of tension on both left and right side spokes, unlike the dished assembly where there is an imbalance. (A ratio of 10: 6 between right and left side spokes.) With the dished assembly, spokes are quite liable to break whenever they are under constant or severe stress. Also, vertical and lateral vibrations impede smooth riding and sure braking. And, in general, riders have to rely on bicycle experts to make the critical adjustments between both left and right side spokes.

Another problem is when the rider wants to exchange a 5-speed freehub for a 6-speed freehub: to do this a whole new frame is required. With the arrival of the exciting new "Uni Balance" Mechanism, 5 and 6 speeds can be used on the same bicycle frame; strength and lightness of the bicycle is increased and dishing inconveniences are now a thing of the past!

Features of the "Uni Balance"

1. Durability of spokes and wheel increased!
 2. Easy to assemble!
 3. Wheel adjustment made easier!
 4. Six-speed freehub for a 5-speed frame!
- The same frame can be utilized for both a 5-speed Freehub and a 6-speed Freehub. (When installing a 6-speed freehub on a 5-speed frame, the dished assembly remains the same as that on a conventional 5-speed freehub.) The considerable time-saving and convenience of this feature is an outstanding improvement.

5. Lighter wheel!

By retaining the strength of a 36 hole conventional wheel, the Uni Balance utilizes fewer spokes—without any strength-loss—for a lighter wheel.

EX SERIES—EXCITING FEATURES



Uniglide Freewheel

The Uniglide Mechanism (UG Freewheel & UG Chain) has brought about an entirely progressive concept toward the gear-shifting efficiency of the multi-speed bicycle and is now installed on all EX Series equipped bicycles.

The teeth of the UG Freewheel are twisted to run parallel with the direction of the chain, when it is moving from high to low gear. And when shifting from low to high gear, the teeth are at cross angles to the chain's movement to prevent any slipping back. Smooth, sure and swift gear changes are now possible.

Features

1. Sure and smooth gearshifting performance!
2. Overshifts eliminated!
3. Irritating noises eliminated for quiet and smooth gear changes!
4. Sure and smooth shifting on inclines!
5. Longlasting, high gearshifting efficiency!
6. Immediate shifting response!



UG Freewheel & UG Chain



The above illustrates a high to low and back again gear changing sequence between the UG Freewheel and 3 other types of freewheel. The white circles indicate the chain's gear change completion points. These are all prior to the sprocket's central line, the maximum point at which an accurate gear change can be made. The black circles are beyond the central lines and therefore indicate overshifts.



Trap-Ease Mechanism

Until recently, the pantograph mechanism, used on all conventional front derailleurs, was thought to be ideal. And for the high to low gear shift it was satisfactory. But the low to high gear change was prone to considerable mechanical difficulties. This occurred because the parallel movement of the derailleur caused the inner plate to force the chain onto the gear sprocket with a primarily lateral thrust. This, naturally, caused unnecessary friction and impaired an otherwise perfect gear change. Shimano searched for an ideal gear changing mechanism—and succeeded in developing the "Trap-Ease"

Now, the pantograph's awkward parallel movement has been replaced with the free "swing" motion of the Trap-Ease Mechanism, as seen in diagram 2. The longer travel of (b) over (a) gives the derailleur its trapezium shape—no two angles being the same. When shifting from low (small gear) to high (large gear), the swing allows the inner plate to lift the chain up and deposit it squarely on the gear sprocket teeth without any

Fig. 1. Conventional Pantograph Mechanism

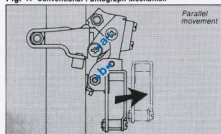
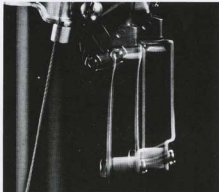
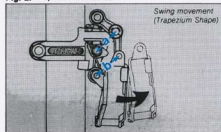


Fig. 2. Trap-Ease Mechanism



Parallel movement of the conventional pantograph mechanism.



Trapezium shaped swing motion of Trap-Ease Mechanism.

interference. The efficient movement of the "Trap-Ease" Mechanism means less force—and therefore a shorter stroke—is needed to shift the gear lever but still the equivalent power of a conventional front derailleur is produced. Thus we could widen the inside dimensions of the front derailleur plates, eliminating grating noises, through contact with the chain, and resulting in a much more enjoyable ride.



Hatch-Plate Mechanism



Hatch-Plate Mechanism (Shimano 600EX Rear Derailleur).

The Hatch-Plate Mechanism allows much easier dismantling of the rear derailleur than ever before. The need to remove the pulley bolt or to undo the chain is eliminated. A simple movement is all that is needed.

Easier assembly and disassembly is possible and maintenance is much easier to carry out. Also, the elimination of the left plate has resulted in a lighter component. The Hatch-Plate Mechanism rear derailleur is suitable for use on any multi-speed bicycle—and is made especially for a bicycle equipped with a Uni Balance Freehub.



The EX Rear Derailleur's Hatch-Plate replaces the missing left plate.



W cut Teeth Mechanism

When shifting the chain on a conventional front chainwheel from high to low, the effort required to lift it up on the gear teeth, while under a heavy load, causes great stress and wear on the chainwheel and other related parts.

We developed the W cut Chainwheel Teeth for a smoother gear changing operation. We simply shortened the length of two sprocket teeth under



Shortened W cut teeth (Shimano 600EX).



Rear side view of chain moving to low gear off W cut teeth, almost behind the crank arm, and the two teeth directly opposite because they sustain the least amount of tension when cycling.

Now, the chain is easily released from the chainwheel in order to complete a smooth operation.



Rear side view of W cut Front Chainwheel (Dura-Ace EX).



One Key Release

To disassemble the cotterless-type front chainwheel, a special tool plus monkey wrench are ordinarily used in a several-step operation. Shimano's One Key Release consists of one hexagon wrench key for detachment and of course, attachment—and all in one movement.

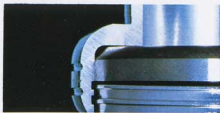


Hexagon wrench key (6 mm.) with Shimano 600EX Front Chainwheel.



Sealed Mechanism

The Sealed Mechanism is yet another EX Series innovation. Although unseen, it is, nevertheless, vitally important for upgrading the efficiency of the bicycle. The "Sealed Mechanisms" protect all EX Series rotating parts against unwanted foreign objects. And the Dura-Ace EX Series Freehub also has a double-jointed seal to prevent water and dust invasion.



Sectional view of Shimano 600EX Rotating Head Part (Labyrinth seal).



Light Weight

Although the EX Series has incorporated a number of new mechanisms, these have, in fact, contributed to the overall weight reduction. For example; freewheel and hub are combined as one unit—the freehub; the rear derailleur is made without the left plate; and the head parts are made of aluminum.

The weight reduction of rotating parts plays another role than merely "lightening a bicycle". It also means an increased acceleration efficiency which requires only a light touch of the pedal to start, and allows the rider to pedal for many hours.

The light weight parts shown in our "System Components" EX Series are of a genuine lightness which only the thorough approach of Shimano could have devised.



Dura-Ace EX Road Ensemble.



One-Step Attachment

The cable fixed to the brake lever, used exclusively for the EX Series, is attachable and detachable with one simple movement. This is a great boost for easy maintenance.



One-step cable attachment mechanism (Shimano 600EX Brake Lever).

Additional Features



Hexagon Release

Dura-Ace EX Series

Wherever possible, a hexagon wrench key is used to tighten all Dura-Ace EX Series components.

Easy handling and secure tightening, along with a sportier appearance, are all added benefits.



Safety Crank Arm

Shimano 600EX Series

The Shimano 600 EX Series crank arm has been set back at the point near where it is attached to the chainwheel.

This means the ankle is no longer liable to strike the crank arm with the likelihood of an accident. Also the new Dura-Ace EX has an angled crank arm.



Arabesque Pattern

Shimano 600EX Series

The Shimano 600 EX Series is artistically decorated with Arabesque patterns for a unique appearance.



SHIMANO SYSTEM COMPONENTS SPECIAL INNOVATIONS

10 10mm Pitch System

In the world of bicycle racing a split second can make all the difference. This means light-weight, but at the same time, strong components are as important as the rider's racing skills.

Many methods have been tried to make bicycles as light as possible; for example, reducing the chain wheel and other parts to their bare minimum, and even to the point of putting helium into the tires. However, extreme lightness often resulted in structural weakness. It has been impossible to reconcile such seemingly contradictory racing requirements as lightness and strength until now.

Shimano's engineers, after intensive research and tests, have successfully reduced the pitch of the chain from one half inch (12.7mm.) to 10mm. The new 10mm. pitch system reduces the overall weight and size of other drive train components, such as the chainwheel and rear sprocket without



10mm and 12.7mm Comparison

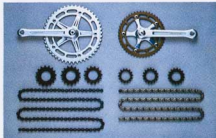
affecting the bicycle's durability.

For the past eighty years the chain pitch has been fixed at an industry standard of $\frac{1}{2}$ inch (12.7mm.). No one ever attempted to alter it until Shimano recognised this 'blind spot' in the conventional concept of the bicycle. This revolutionary innovation was the result of Shimano's research and development on the basic elements of the bicycle.

Features of the 10mm. Pitch System

1. Miniaturization of Components—
By reducing the chain pitch from 12.7mm. to 10mm., the diameters of the front chainwheel and rear sprocket have been reduced by a corresponding factor of 10/12.7. This means

- the front chainwheel has been made 21% smaller in size and 36% lighter in weight.
2. Increased Efficiency—
As the rotating parts of the 10mm. pitch system have been made lighter, the rear sprocket wheel rotates more easily, increasing accelerating efficiency. The rider's energy is transmitted to the bicycle faster and with less power loss due to components' mass and friction. Just a light step is enough to set the bicycle in motion.
3. Reduced Deflection—
The 10mm. pitch's smaller drive train greatly reduces bending or flexing due to deflection. Since the rider's energy is transmitted more directly and efficiently from the front chainwheel, through the chain and rear sprocket, to the wheels, less effort is wasted.



Dura-Ace 100 — DURA-ACE Comparison
Chart * Weight Comparison (Track Models)

	Dura-Ace 100	Dura-Ace 10	Saving
Right Hand Crank	8.5 oz. (239 g.)	9.8 oz. (277 g.)	1.3 oz. (38 g.)
Chainwheel (49T)	2.2 oz. (63 g.)	4.1 oz. (116 g.)	1.9 oz. (53 g.)
Chain	11.6 oz. (330 g.)	11.8 oz. (335 g.)	0.2 oz. (5 g.)
Rear Hub W/Lock Ring	10.4 oz. (295 g.)	11.0 oz. (313 g.)	0.6 oz. (18 g.)
Rear Sprocket (14T)	0.8 oz. (22 g.)	1.4 oz. (38 g.)	0.6 oz. (16 g.)
TOTAL	33.5 oz. (949 g.)	38.1 oz. (1079 g.)	4.6 oz. (130 g.)



Synchro-Line Mechanism

The Synchro-Line Mechanism, the newest addition to the Dura-Ace Rear Derailleur, keeps the adjusting barrel and the cable fixing pin constantly aligned and therefore the inner cable straight while the derailleur changes speeds. This reduces strain on the cable, prolongs the cable's service life, and facilitates a "positive shift" feeling at the shift lever.

The Dura-Ace derailleur is smaller in size and weight; its links are shortened by 0.2" (5mm.) and it weighs only 6.14oz. (174g.).



Low Gear Position.



High Gear Position.

All bolts on the Dura-Ace derailleur are either 3mm. or 6mm. hexagonal bolts for easier servicing and securer tightening.



All the bolts are 3mm. or 6mm. hexagonal bolts.

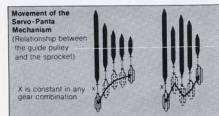


Servo-Panta Mechanism

The rear derailleur is the most important part in a 10 speed bicycle. It transforms the cable's longitudinal motion into lateral motion, shifts the chain into the desired gear, and determines the most appropriate gear ratio for the particular gear change. The Pantograph design is presently the most widely used derailleur. Shimano improved it



by inserting a spring inside the bracket body (B tension) of the rear derailleur. This enables the derailleur guide pulley to maintain the proper distance from the freewheel sprocket teeth no matter what the combination of gears may be. The chain is guided accurately, resulting in sure and precise speed changes. This is most easily recognized when selecting low gear while climbing a hill. All of Shimano's derailleurs utilize this innovative Servo-Panta Mechanism.





Centron Mechanism

The Centron Mechanism employs a unique and extremely effective method of guiding the rear derailleur to the desired gear sprocket. Instead of the guide spring controlling both left and right links directly as usual, we have developed a system whereby the guide spring makes direct contact only with the left link. Contact with the right link is made through a special arm which, in turn, controls the link. The reason is to allow the right link a certain amount of designated free-play when shifting from high gear to low. Now when a gear is selected, the shifting lever, via the cable, moves the derailleur toward the gear. At this time the rotating tension of the chain takes over and leads the derailleur and pulley into line with the



Free-play of the Rear Derailleur



Free-play of the Shifting Lever

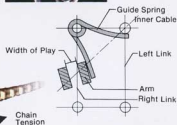
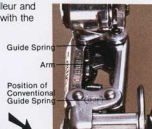
gear. The free-play of the derailleur's Centron Mechanism is responsible for the all important flexibility of movement at the point of engagement. In the case of the conventional derailleur, movement is rigidly controlled by the shifting lever without any allowance made for errors of judgment. The Centron Mechanism is also incorporated in the shifting lever. This means that both rear derailleur and shifting lever have the same coordinated movement for surer, faster and quieter gearshifts.

"Centron Mechanism" functions as follows when gearshifting.

1. When the lever is pulled, the arm strikes the right link, and the links move toward low gear.
2. On releasing the lever the links possess free-play the width of the arm. (illustration)
3. The tension, caused by the rotating chain, and the play, given to the links, function to automatically set the guide pulley in a straight line with the gear sprocket.

Features of the "Centron Mechanism"

1. Irritating noises are eliminated for a quieter and smoother gear change.
2. Durability is increased because of reduced friction.
3. Fine-Lever adjustment is no longer needed after gear changes.
4. Immediate shifting response.



Triple-gear Sprocket with 18-Speed Capability

The DEORE front chainwheel introduces a fine blend of functional superiority and fashionable style. The chainwheel is cold forged aluminum alloy, affording excellent rigidity, graceful lines and aerodynamic sleekness, while the 5-pin spider with triple chainwheel capability makes possible up to 18 speeds, all with ultra-smooth shifting. Conventional triple sprocket front chainwheels present real shifting problems from the inner to middle gear. In many cases, because of this difficulty, one must first shift to the outer gear, then down to the middle. Poor alignment and noise also plague use of the lower front and higher rear gear combinations. Because of these problems, with conventional systems the full 15- or 18-gear capacities are rarely used.

Not so with the DEORE chainwheel system. Shimano has applied its system component approach to the problem, developing a true 18-speed system that maintains the same spider length as the Conventional Model (121.5mm). At any time, the double-chainwheel DEORE front chainwheel can be converted to a triple-chainwheel system, without changing the 119mm spindle. And, more important, this can be done with greatly reduced alignment and noise problems.



Features

1. Easy to exchange sprockets.
2. High precision and durability.
3. Overall weight greatly reduced, without affecting durability, by using steel for the chainring and light alloy for the adapter and crank.
4. The chain line is fixed by an exclusive design and exhibits minimal deflexion.



Improved Shoe Grip

With the DD pedal, "ankling" stability is not only enhanced by the lowered pedal axle, but also by the contoured shoe plate, for a better grip. You get an exact shoe-to-plate fit, regardless of type, size and shape of your shoe. In fact, it's the closest you can come to not wearing shoes at all.



SHIMANO SYSTEM COMPONENTS SPECIAL INNOVATIONS

Uniglide Mechanism

10 speed bicycles now command the major share of the bicycle market. At Shimano we have pushed forward a series of developments based on our "System Components" principle. We believe that in order to innovate the structure of a bicycle, the function of each component has to be re-evaluated and the individual part seen as it relates to the whole.

Our engineers studied the complete power train of the bicycle and singled out the chain and freewheel as being the basis for fundamental improvement. The outcome was the introduction of the Uniglide freewheel (UG freewheel). As components especially designed for multi-speed bicycles, the chain and freewheel greatly improve gearshift performance and have won attention as a revolutionary development.

Uniglide Chain



The UG Chain. Outerplates are widened to the level of chainpin heads.

Bicycle chains were originally designed to align the front chainwheel with a rear single speed sprocket and drive the rear wheel. However, the chain on multi-speed bicycles must be able not only to simply rotate but also move up-and-down and side-to-side to transmit the driving force. Moreover, reducing the friction of the chain against its related parts to an absolute minimum became of utmost importance to increase the efficiency of a 10-speed bicycle.

The outer plates of the Uniglide chain are

widened to the level of the chainpin heads. This increased width speeds up gear engagement because the outerplate can engage the gear teeth as soon as the chainpin hits the gear. This eliminates the need for overshifting and improves gearshift efficiency. It also minimizes friction, the cause of irritating noise. The Uniglide chain has remarkable durability and doubles the service life of such components as the derailleur, front chainwheel and freewheel.



Uniglide Freewheel

Many attempts have been made to improve the freewheel sprocket teeth, but the shape of the sprocket teeth remained unchanged in a non-parallel plane in relation to the chain's movement during gear shifts.

The teeth of the UG freewheel have been beveled to an angle to accommodate the movement of the chain. When gears are being shifted from high to low gear, the chain moves

parallel to the UG freewheel teeth, resulting in a surer, faster gear change. Conversely, when shifting from low gear to high, the chain moves in at a non-parallel angle to the teeth. The downward moving chain does not slip back onto the same sprocket and is smoothly transported to the next gear. With the "Twist" sprocket teeth now available, smooth, positive shifting can be enjoyed every time. Conventional freewheels allow chains to slip over the gear teeth, resulting in either inaccurate gear shifting or overshifting. However, with the UG freewheel, all the gearshift completion



UG Teeth



Conventional Teeth

points come before the gear's center line. This means that the need to overshift is eliminated.

• Gearshift with a UG Freewheel (UG Chain is Used)



1. The chain moves smoothly off the sprocket teeth and quickly moves onto the adjacent gear.



2. The sprocket teeth run parallel to the incoming chain and swiftly engage the chain link. "The chain does not slip, so 'overshifting' is unnecessary to make a proper engagement."



3. A smooth and natural gearshift is completed without undue stress on the chain.



*When shifting from low to high gear, the teeth move in at an angle to the chain and engage the chain links securely.

• Gearshift with a Conventional Freewheel (A Conventional Chain is Used)



1. The chainpins hit the sprocket of the adjacent larger gear.



2. The chain does not move swiftly off the teeth which delays movement onto the next gear.



3. It is difficult for the sprocket teeth of the adjacent larger gear to catch the incoming chain links. The chain tends to slip over the sprocket instead of engaging the gear.



4. The gear teeth and the chain are under excessive strain resulting in an uneven gearshift and extra wear.



Positive Mechanism

Even with more and more people using both 5- and 10-speed bicycles, conventional shifting mechanisms have required considerable shifting practice to make smooth gear changes. Because of the difficulties involved, Shimano conducted a research program to develop a gear shifting mechanism which would



Positron Rear Derailleur



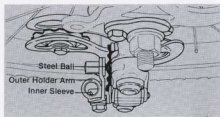
Positron Shifting Lever



Positive Indexing Mechanism on Positron Rear Derailleur

Positive Indexing Mechanism on Positron Shifting Lever

enable everyone to shift gears easily, accurately and safely. The Positive Mechanism is the fruit of this research. The rear derailleur is equipped with the Positive Indexing Mechanism which so simplifies shifting that no special skill is needed. Gears always shift with a positive "click".





Pre-Select Mechanism

The introduction of Shimano's Pre-Select Mechanism has changed the concept of gearshifting altogether. The rider can now shift gears while coasting or even when the bicycle is not in motion. Simply shift the lever into the desired



Pre-Select Mechanism on Rear Derailleur



Pre-Select Mechanism on Front Derailleur

gear, and when the bicycle rolls forward it will automatically shift into that gear. The Pre-Select Mechanism has made gearshifting completely independent of pedalling, making easy, positive and safe cycling possible under any circumstances.



Push-Pull Mechanism

In addition, Shimano's Push-Pull Mechanism has completely eliminated the common problem of wire stretching arising from continual gearshifting. And the two-way movement of the Push-Pull Mechanism has replaced the return spring of the derailleur for a smoother, easier and more stable operation.



Push-Pull Cable.

Comparison of Push-Pull and conventional Mechanisms

		H	1	2	3	4	5	4	3	2	1	L	H
Rear Derailleur	Lever												
Position (H)	Position	2	6	2	2	2	2	4	2	5	2	6	3
	Conventional	4	5	4	8	5	4	6	5	0	9	1	2
		1	4	1	6	3	0						

It can be seen from the above chart that the Position mechanism maintains a constant pressure level. The conventional mechanism, however, goes to the extremes of too stiff pressure when moving from high to low and too weak pressure when moving from low to high.



M-Teeth

The M-teeth on the front chainwheel have added another dimension to the smoothness of gear changes. Now the low to high gear change is also as efficient as the W-cut teeth's high to low gear change making a perfect combination.

The taller, pointed M-teeth are ideally positioned to catch the chain as it mounts high gear and then is fed onto adjoining teeth. Made of steel for increased strength, the M-teeth provide a smooth and effortless gear shift every time.



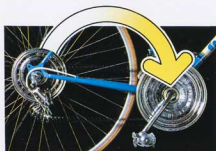
OCTA Joint Crank

This features the newly developed mechanism in which the octagonal Octa Joint system is used to lock the crank and the bottom bracket for increased durability and precision.



Front Freewheeling Mechanism

Shimano's revolutionary gearing innovation utilizes a freewheel mechanism combined with the front chainwheel. Our engineers have overcome numerous problems to make gearshifting easier and safer. This mechanism has altered the requirement for pedalling and shifting a conventional bicycle.



Freewheel moves up Front.

With the FF System, the chain moves as long as the bicycle is moving, thus enabling gearshifting without pedalling. The difficulties caused by conventional derailleur bicycles in changing gears while climbing hills or going around curves are virtually non-existent in the FF System.

Furthermore, the chain is subject to less strain while shifting.

Features of the FF System

- Shifts Without Pedalling—Whether pedalling or just coasting, the rider can shift gears securely by a simple lever operation because the chain always keeps moving forward.
- Shifts Easily Even on Inclines—Many riders on conventional bicycles have difficulties properly timing gearshifting with pedalling when going uphill. The FF System allows a rider to easily climb hills by simply shifting the lever from high to low gear without any coordination with the pedalling.
- Gears Change Smoothly While Slowing Down or Coasting—

As shifting can be done without putting pressure on the pedals, the shift itself will be easier and more precise. While coasting, the chain moves forward with uniform tension, so timing is unnecessary to execute a gear change. The result is unprecedented smoothness in shifting.

- Shifts Easily into Low Gear before Stopping—Gear shifts can be made even when slowing



Front Freewheeling mechanism.

down to a stop. Because the chain and the freewheel continue to rotate, gears can be changed by just shifting the lever. Thus you can shift from high to low gear while slowing down and be prepared for a quick, smooth start next time away.

- Changes Gears with Just a Push of the Bicycle—Once a gear is pre-selected, a simple push forward will put the bicycle into the desired gear. This allows the rider to shift from high to low gear before mounting the bicycle, ensuring a smooth start.
- Guarantees Safe Riding—Although the front chainwheel is freewheeling and the rear gear is fixed, if a pant cuff or something else gets caught up in the chain, the fixed rear gear will instantly start freewheeling, stopping the chain's movement. This feature makes riding much safer.

SHIMANO SYSTEM COMPONENTS SPECIAL INNOVATIONS



Twin Gear

Made as one piece, Shimano's Twin Gear Front Chainwheel is a solid unit able to withstand the toughest treatment. This unique process also allows all types of distinctive shapes to be used for the chainwheel thereby enhancing its desirability for design conscious cyclists. Another strong feature is the high gear ridge which in the rare event of a chain slipping off deflects it safely onto the low gear instead of it jamming between both gears. And last though not least is the Twin Gear Front Chainwheel's very economical price.



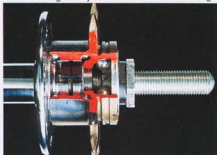
2-Speed Rear Gear Change System

Shimano's new 2-speed gear change provides an extra gear to take the work out of cycling. There are many types of bicycle using a one-speed gear which is, in most cases, insufficient to cope with the variety of demands as they arise. Shimano's 2-Speed gear change provides that extra gear to allow the rider to climb hills easily, combat windy or heavy conditions and to get off the mark easier. It is as essential as the second gear which allows cruising or just plain fast riding. Shimano's 1-2 Speed gear change is all these without being difficult or time-consuming to operate. Simply flick the lever and the gear is engaged. Now the bicycle does all the work—not the rider!



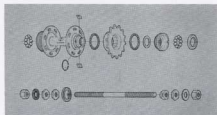
Freehub

The Freehub is so named because it combines the freewheel and hub into one component. It is stronger, smaller, lighter, and more economical than any conventional hub with freewheel. In addition, it eliminates assembly work. By combining the rear freewheel and hub into one body, the freehub unit has more strength than when the components are independently assembled. Also, it is much lighter and much more compact. The Freehub weighs only 63% of the combined weight



of a conventional hub and freewheel. Because the Freehub is a single unit, the conventional number of rear gear small sprocket teeth has been further reduced, resulting in a corresponding reduction of the number of front gear teeth, contributing to the overall weight reduction of the bicycle.

Shimano's new Freehub, by integrating the freewheel and the hub, has greatly improved strength and durability. It has also succeeded in eliminating disturbing lateral movement when loosening takes effect, resulting in even smoother rotation of the freewheel.

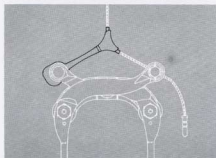


Link Mechanism

Shimano's Link Mechanism is a completely new component that combines the easy cable attachment of the side pull brake and the sure braking power of a center pull brake. This new "Link Type" brake solves the familiar problem of a centerpull caliper brake when the carrier assembly slips slightly out of position and only one brake functions.

The "Link Type" brake has been tested 40,000 times in a running tester and has passed actual performance tests on a tandem bicycle, thoroughly establishing its reliability.

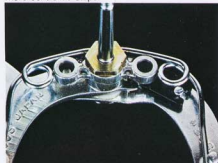
The Link Mechanism can be attached to a 19" sports bicycle.



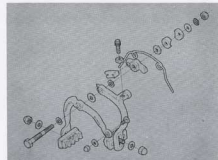
Synpul Mechanism

Side-pull caliper brakes are continually pulling to one side and requiring re-alignment. This problem is due to the design of the side pull arms which allows unequal force against the brake shoes.

Shimano's new "Synpul" design synchronizes the brake arms so that the same force from the rider's hand is distributed equally to the brake arms; and the brake shoes grip the wheel at the same time. Smooth, even braking means safer, more controlled stops.



The Synpul Mechanism (black resin).

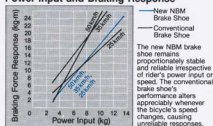




NBM Brake Shoe

The new Dura-Ace NBM Brake Shoe was developed specifically for road racing. It is a well known fact road racing makes many demands on braking equipment—and especially on brake shoes. Inherent material deficiencies of present brake shoes cause fluctuations in braking reliability. Power input is not always consistent with response.

Power Input and Braking Response



Shimano studied this problem and came up with a material perfectly suited for road racing resulting in the NBM Brake Shoe. The molybdenum additive is responsible for a material that is both heat resistant and much more durable. Also the treads have been redesigned for optimum gripping power without being too severe. Because of these features, the braking properties of the material never alters appreciably. The rider



can exercise perfect judgement when controlling speeds or stopping. Also, the noise factor is reduced considerably. The new NBM Brake Shoe allows power input to equal response so that the rider is always in control of braking.

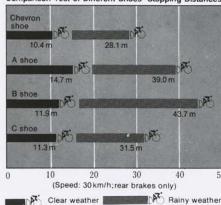


The Chevron Shoe Brake

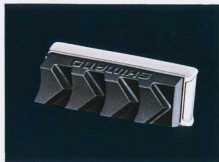
Much research has gone into finding a suitable material which is longlasting and grips well in both fine and wet weather.

But Shimano found that taking care of these factors was not enough in itself. In wet weather water deposits are liable to build up in and around the brake shoe treads. Braking efficiency is impeded. To solve this problem we designed

Comparison Test of Different Shoes' Stopping Distances



chevron shaped treads to spearhead their way through wet conditions. Now braking is much more reliable and safer in wet weather.



The ideally shaped Chevron Shoe—the result of Shimano's numerous brake tests.



Super W-cut Teeth

Top to low and low to top are trouble-free even under the hardest racing conditions. Shifts can be made even when pedaling while standing. Numerous Shimano tests determined the perfect shifting points and the result—stress-free shifts with immediate response.



Smooth and Non-Slip Gear Changes

Smooth and non-slip gear changes, including when pedaling in standing position, are the result of this special front derailleur for BMX. The protector prevents the chain from ever slipping down. And the good looking design is an asset to your bicycle.



Front 2-Speed System.

One-Tap Gear Change

So conveniently positioned right next to the hand that only a finger-tap is necessary to change gears.



One Tap Gear Change—High to Low.

One Tap Gear Change—Low to High.



Z-Line Crank

The specially angled design provides optimum strength and is perfect for transmitting powerful downward thrusts while pedaling. Especially suitable when riding in a standing position with legs never hitting against the crank arms.



Features of Z-Line Crank

- Strengthened lightweight design of crank arm exclusive to BMX only.
- Design also allows more powerful and productive pedaling.
- Pedaling can be done standing without catching legs on the crank arms.



Crank Length Easily Changed!

An eccentric circle allows crank arm length to be changed according to rider preference.

SYSTEM COMPONENTS CHART

The "System Components" concept forms the basis of all products developed at Shimano. As a leading manufacturer of components for over half-a-century, Shimano has been able to call upon its abundant



DURA-ACE 10 Track Model

experience and acquired technology in making numerous improvements to the bicycle. The reason behind this success story lies in the development of components as related parts rather than as individual parts. We examine all facets of the bicycle's function and the inter-relationships between components. As a result, we have developed many exciting innovations which are now in the process of revolutionizing the entire bicycle industry.

We have successfully incorporated our "System Components" philosophy into the development and marketing of bicycles throughout the world.

And for your convenience we have prepared the following "System Components" combination chart. Naturally we recommend that you use the listed combinations as they have been designed to work together in perfect harmony. However, unless

specified, all components can be interchanged as desired.

We sincerely hope that this chart proves to be of invaluable assistance to you and your customers.



DURA-ACE EX Road Model

ROAD RACING COMPONENTS

DURA-ACE EX Series

Front Chainwheel



Pedal



Freehub

Model FH-7261 (Direction 6)
Model FH-7260
Model FH-7250

Dura-Ace EX Freehub sprocket combinations:

High Gear	Lowest Gear	Low Gear
11T	12, 13, 14, 15, 16T	
12T	13, 14, 15, 16, 17, 18T	
13T	14, 15, 16, 17, 18, 19T	
14T	15, 16, 17, 18, 19, 20T	
15T	16, 17, 18, 19, 20, 21T	
16T	17, 18, 19, 20, 21, 22T	
17T	18, 19, 20, 21, 22, 23T	
18T	19, 20, 21, 22, 23, 24T	
19T	20, 21, 22, 23, 24, 25T	
20T	21, 22, 23, 24, 25, 26T	
21T	22, 23, 24, 25, 26, 27T	
22T	23, 24, 25, 26, 27, 28T	
23T	24, 25, 26, 27, 28, 29T	
24T	25, 26, 27, 28, 29, 30T	
25T	26, 27, 28, 29, 30, 31T	
26T	27, 28, 29, 30, 31, 32T	
27T	28, 29, 30, 31, 32, 33T	
28T	29, 30, 31, 32, 33, 34T	
29T	30, 31, 32, 33, 34, 35T	
30T	31, 32, 33, 34, 35, 36T	
31T	32, 33, 34, 35, 36, 37T	
32T	33, 34, 35, 36, 37, 38T	
33T	34, 35, 36, 37, 38, 39T	
34T	35, 36, 37, 38, 39, 40T	
35T	36, 37, 38, 39, 40, 41T	
36T	37, 38, 39, 40, 41, 42T	
37T	38, 39, 40, 41, 42, 43T	
38T	39, 40, 41, 42, 43, 44T	
39T	40, 41, 42, 43, 44, 45T	
40T	41, 42, 43, 44, 45, 46T	
41T	42, 43, 44, 45, 46, 47T	
42T	43, 44, 45, 46, 47, 48T	
43T	44, 45, 46, 47, 48, 49T	
44T	45, 46, 47, 48, 49, 50T	
45T	46, 47, 48, 49, 50, 51T	
46T	47, 48, 49, 50, 51, 52T	
47T	48, 49, 50, 51, 52, 53T	
48T	49, 50, 51, 52, 53, 54T	
49T	50, 51, 52, 53, 54, 55T	
50T	51, 52, 53, 54, 55, 56T	
51T	52, 53, 54, 55, 56, 57T	
52T	53, 54, 55, 56, 57, 58T	
53T	54, 55, 56, 57, 58, 59T	
54T	55, 56, 57, 58, 59, 60T	
55T	56, 57, 58, 59, 60, 61T	
56T	57, 58, 59, 60, 61, 62T	
57T	58, 59, 60, 61, 62, 63T	
58T	59, 60, 61, 62, 63, 64T	
59T	60, 61, 62, 63, 64, 65T	
60T	61, 62, 63, 64, 65, 66T	
61T	62, 63, 64, 65, 66, 67T	
62T	63, 64, 65, 66, 67, 68T	
63T	64, 65, 66, 67, 68, 69T	
64T	65, 66, 67, 68, 69, 70T	
65T	66, 67, 68, 69, 70, 71T	
66T	67, 68, 69, 70, 71, 72T	
67T	68, 69, 70, 71, 72, 73T	
68T	69, 70, 71, 72, 73, 74T	
69T	70, 71, 72, 73, 74, 75T	
70T	71, 72, 73, 74, 75, 76T	
71T	72, 73, 74, 75, 76, 77T	
72T	73, 74, 75, 76, 77, 78T	
73T	74, 75, 76, 77, 78, 79T	
74T	75, 76, 77, 78, 79, 80T	
75T	76, 77, 78, 79, 80, 81T	
76T	77, 78, 79, 80, 81, 82T	
77T	78, 79, 80, 81, 82, 83T	
78T	79, 80, 81, 82, 83, 84T	
79T	80, 81, 82, 83, 84, 85T	
80T	81, 82, 83, 84, 85, 86T	
81T	82, 83, 84, 85, 86, 87T	
82T	83, 84, 85, 86, 87, 88T	
83T	84, 85, 86, 87, 88, 89T	
84T	85, 86, 87, 88, 89, 90T	
85T	86, 87, 88, 89, 90, 91T	
86T	87, 88, 89, 90, 91, 92T	
87T	88, 89, 90, 91, 92, 93T	
88T	89, 90, 91, 92, 93, 94T	
89T	90, 91, 92, 93, 94, 95T	
90T	91, 92, 93, 94, 95, 96T	
91T	92, 93, 94, 95, 96, 97T	
92T	93, 94, 95, 96, 97, 98T	
93T	94, 95, 96, 97, 98, 99T	
94T	95, 96, 97, 98, 99, 100T	

(6-speed)
*Use with Rear Derailleur with 6-Speed

Front Derailleur



Rear Derailleur



Shifting Lever



DURA-ACE Series

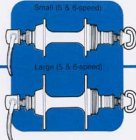
Front Chainwheel



Multiple Freewheel



Hub



Front Derailleur

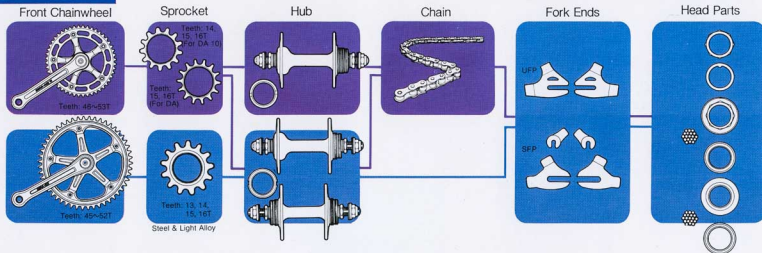


Rear Derailleur



TRACK RACING COMPONENTS

DURA-ACE 10 Series



Handle Stem

Seat Pillar

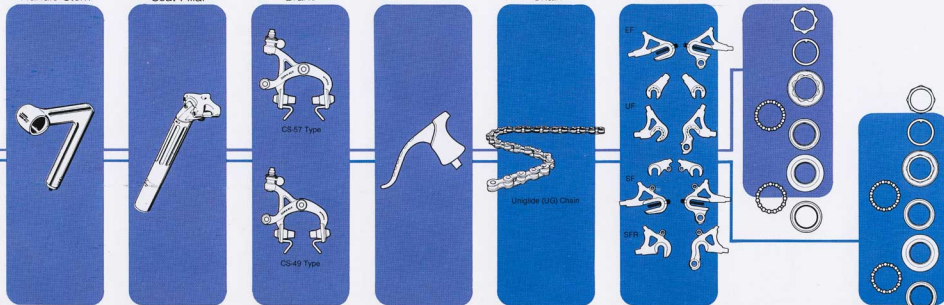
Brake

Brake Lever

Chain

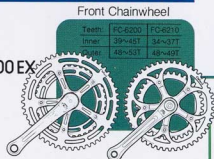
Fork Ends

Head Parts

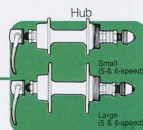
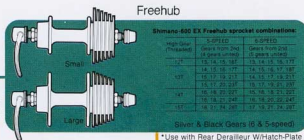


ROAD & TOURING COMPONENTS

SHIMANO-600 EX Series

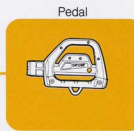


SHIMANO-600 Series



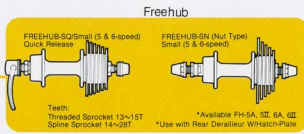
TOURING COMPONENTS

SHIMANO-DEORE Series



NEW 10 SPEED COMPONENTS

ALTUS-LT-ST / SELECTA-T

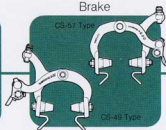


Shifting Lever



Option: Brazed-on Parts

Brake



Brake Lever



Chain

SHIMANO 600 EX UG Chain
(Black & Silver)SHIMANO 600 UG (Silver)
SHIMANO 600 UG (Gold)

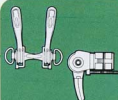
Fork Ends



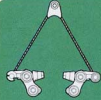
Head Parts



Shifting Lever



Brake



Cantilever Brake

Shifting Lever

*Use with Rear Derailleur
w/Centeron Mechanism

Shifting Lever

*Use with Rear Derailleur
w/Centeron Mechanism

*Available Single Type Lever

Option: Brazed-on Type

Chain

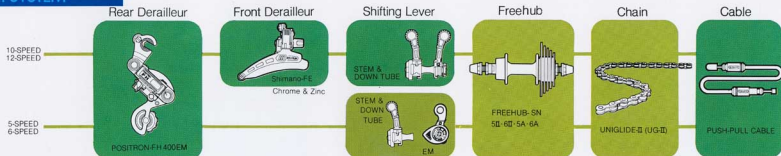


UNIGLIDE-II (UG-II)

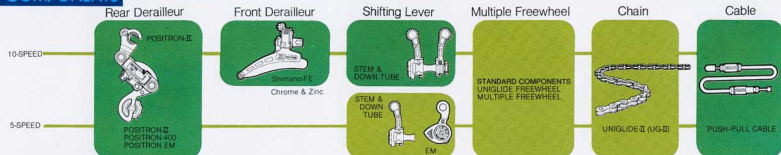
**NOTE:**

- *The chart illustrates ideal combinations with regard to product classifications. However, these components are interchangeable unless otherwise stated.
- *Use the ALTUS shifting lever only with ALTUS rear derailleur. The ALTUS rear derailleur can be used separately but the "Centeron Mechanism" will not function.
- *Use the Freehub (SQ, SN and EX Series) only with the Shimano "Hatch-Plate" rear derailleur.

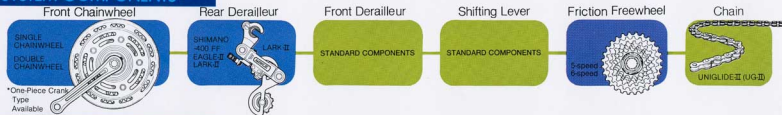
POSITRON-FH SYSTEM



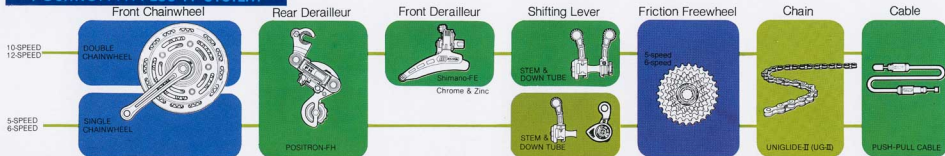
POSITRON-II SYSTEM COMPONENTS



FF SYSTEM COMPONENTS

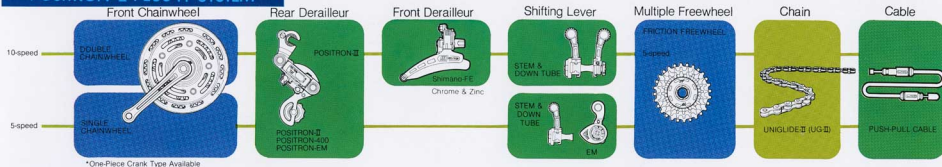


POSITRON-FH PLUS FF SYSTEM

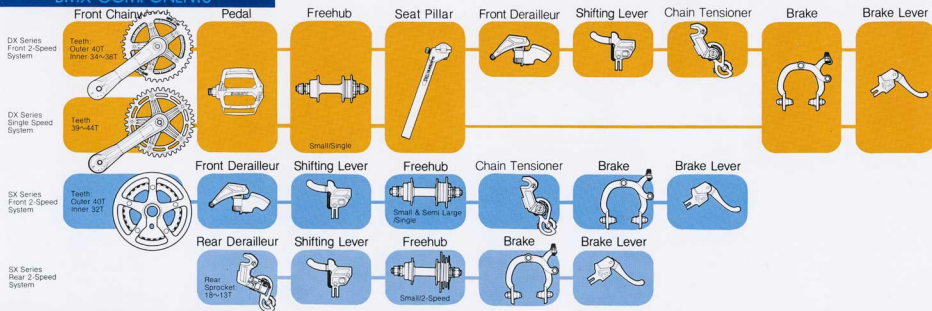


*One-Piece Crank Type Available

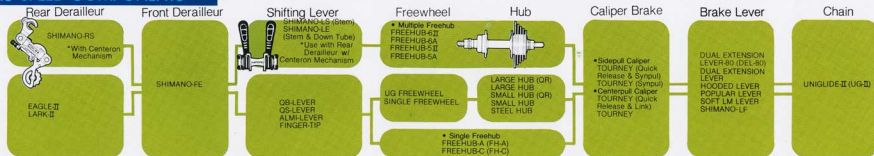
POSITRON-II PLUS FF SYSTEM



BMX COMPONENTS



5 & 10 SPEED COMPONENTS





The Pitch Revolution That Has Changed The World Of Racing10mm. Pitch Series

Shimano's new Dura-Ace 10 Track System is the new standard among competitive bicycle components.

Dura-Ace 10 is the first major deviation from a standard that has existed in the bicycle industry since mass-production of bikes began some 100 years ago.

It was so simple; Shimano reduced the distance between the sprocket teeth from the old $1\frac{1}{2}$ " to the new 10mm. dimension. Ten millimeter pitch allows the front chainwheel and the rear sprockets to be made smaller, and the chain shorter. The smaller size means less weight and more rigidity and when rotating parts are lightened acceleration is increased.

Now competitors on Dura-Ace 10 can jump out of corners more quickly, and get the lead in the sprint.

Dura-Ace 10 track components are already the choice of the best racers in the world. John Nicholson, twice world professional sprint champion, rode to his titles on Dura-Ace 10. More and more racers are changing to the obvious advantages of using the lightest components in track racing—Dura-Ace 10.



DURA-ACE 10 SERIES TRACK ENSEMBLE

10mm Pitch Chaindriving System

DURA-ACE 10 Front Chainwheel

Model FC-7000
BB-7500

SPECIFICATIONS

Material • Light Alloy • Special Surface Treatment
Type • Cotterless
Chain Ring • 10mm, x 3mm.
Teeth • 46~53T

Crank Lengths

• 6-1/2" (165mm), 6-3/4" (170mm)

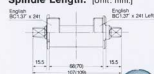
Available by request 6-9/16" (167.5mm)

Crank Thread • BC 9/16" x 20 T.P.I.

Cup Thread • English 1.37" x 24, French 35 x 1.0, Italian 36 x 24

Super Polished Ball Race

Spindle Length: [Unit: mm.]



DURA-ACE 10
Front & Rear Hubs
with Lock Ring

Model HB-7020

SPECIFICATIONS

Weight • Front 7.9 oz. (225 g.) Rear 10.4 oz. (295 g.) including Lock Ring

Material • Light Alloy • Anodized Finish

Over Lock Nut Dimensions

• Front 3.94" (100mm.)

• Rear 4.33" (110mm.) 4.72" (120mm.)

Fork End Slot Width

• Front 0.35" (9mm.), 0.31" (8mm.)

• Rear 0.39" (10mm.), 0.31" (8mm.)

Sprocket Thread

• BC33 x 24 T.P.I.

Spoke Holes

• 28H, 32H, 36H

Lock Ring Thread

• BC32 x 24 T.P.I. (Left)

Super Polished Ball Race



Drilled Out Shaft



DURA-ACE 10
Sprocket for Track Hub

Model SS-7000

SPECIFICATIONS

Material • Nickel Chromium Molybdenum Steel

Standard Sprocket

• 10mm. x 3mm.

Thread • BC33 x 24 T.P.I.

Teeth • 14T, 15T, 16T

Weight •

14T 0.8 oz. (22.0 g.)

15T 0.9 oz. (26.8 g.)

16T 1.1 oz. (30.8 g.)

Sprocket for Use with Standard Dura-Ace Track Hubs Only

Thread • 1.37" x 24 T.P.I.

Teeth • 15T, 16T

Weight •

15T 0.9 oz. (26.0 g.)

16T 1.0 oz. (29.0 g.)



For Use
with Dura-Ace 10
Track Hubs Only



For Use with
Standard Dura-Ace
Track Hubs Only



DURA-ACE 10 Chain
Model CN-7000

SPECIFICATIONS

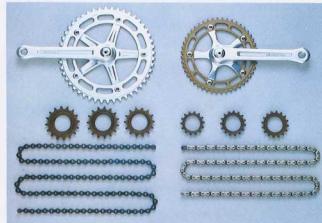
Material • Chromium Molybdenum Steel • Special Surface Treatment
Type • Bushed Chain



DURA-ACE 10 – DURA-ACE Comparison Chart
* Weight Comparison (Track Models)

	Dura-Ace 10	Dura-Ace	Saving
Right Hand Crank	8.5 oz. (239 g.)	9.8 oz. (277 g.)	1.3 oz. (38 g.)
Chainwheel (49T)	2.2 oz. (63 g.)	4.1 oz. (116 g.)	1.9 oz. (53 g.)
Chain	11.6 oz. (330 g.)	11.8 oz. (335 g.)	0.2 oz. (5 g.)
Rear Hub W/Lock Ring	10.4 oz. (295 g.)	11.0 oz. (313 g.)	0.6 oz. (18 g.)
Rear Sprocket (14T)	0.8 oz. (22 g.)	1.4 oz. (38 g.)	0.6 oz. (16 g.)
TOTAL	33.5 oz. (949 g.)	38.1 oz. (1079 g.)	4.6 oz. (130g.)

DURA-ACE – DURA-ACE 10 Comparison Photo





The Racing Components Professionals Choose

When sprinting at top speed a 10th of a second equals about 15 feet...too big a gap to close against a good competitor. To shave off those fractions of a second the pro sprinter must use the lightest but strongest possible equipment.

Dura-Ace track products are constructed of "super duralumin 75S", an alloy so light and strong that it is rarely used for bicycle components because of its difficulty to form. Shimano's advanced metallurgical techniques, including the cold-forging process, have overcome the obstacles and produced the best track products available.

Dura-Ace Track means performing at your best.



DURA-ACE SERIES TRACK ENSEMBLE

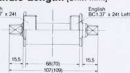
DURA-ACE Front Chainwheel

Model FC-7500 BB-7500

SPECIFICATIONS

- Material • Light Alloy • Anodized Finish
Type • Cotterless
Chain Ring • 1/2" x 1/8" Chain
Teeth • 45T~52T
Crank Lengths
• 6-1/2" (165mm), 6-3/4" (170mm), 6-7/8" (175mm)
Available by request 6-19/32" (167.5mm), 6-13/16" (172.5mm)
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
Option • Super Polished Ball Race

Spindle Length: [Unit: mm.]



DURA-ACE Sprocket for Track Hub

Model SS-7500

SPECIFICATIONS

- Material • Chromium Molybdenum Steel/Light Alloy • Special Surface Treatment
Standard Sprocket • 1/2" x 1/8" Chain
Thread • 1.37" x 24 T.P.I.
Teeth • 13T, 14T, 15T, 16T
Weight •

	Light Alloy	Steel
13T	0.39 oz. (11.0 g.)	1.06 oz. (30.1 g.)
14T	0.48 oz. (13.5 g.)	1.34 oz. (38.0 g.)
15T	0.55 oz. (15.7 g.)	1.67 oz. (47.3 g.)
16T	0.63 oz. (18.0 g.)	1.89 oz. (53.5 g.)



DURA-ACE Front & Rear Hubs with Lock Ring

Model HB-7520

SPECIFICATIONS

- Weight • Front 8.5 oz. (240 g.) Rear 11.0 oz. (313 g.) including Lock Ring
Material • Light Alloy • Anodized Finish
Type • Solid Axle
Thread • 1.37" x 24 T.P.I.
Over Lock Nut Dimensions
• Front 3.94" (100mm.)
Rear 4.33" (110mm.), 4.72" (120mm.)
Fork End Slot Width
• Front 0.35" (9mm.), 0.31" (8mm.)
Rear 0.39" (10mm.), 0.31" (8mm.)
Spoke Holes • 28H, 32H, 36H
Lock Ring Thread • 1.29" x 24 T.P.I. (Left)
Super Polished Ball Race



DURA-ACE Head Parts Model HP-7500

SPECIFICATIONS

- Material • Chromium Bearing Steel (Main Parts)
Polished Ball Race



SHIMANO-SFP Fork Ends

Model FE-SF10

SPECIFICATIONS

- Material • Steel
Fork End Slot Width
• Front 0.35" (9mm.), 0.31" (8mm.)
Rear 0.39" (10mm.), 0.31" (8mm.)
Specially Ground Hub Connection Face—on Both Sides



SHIMANO-UPF Fork Ends

Model FE-UF10

SPECIFICATIONS

- Material • Steel
Fork End Slot Width
• Front 0.35" (9mm.), 0.31" (8mm.)
Rear 0.39" (10mm.), 0.31" (8mm.)
Specially Ground Hub Connection Face—on Both Sides
Fine Blanking Finish



THE NEW CONCEPT COMPONENTS



Dura-Ace EX Road Model

For over half-a-century, Shimano has devoted itself to the production of bicycle components. Based on the abundant experience and technology acquired through the continuous innovation of bicycle parts, Shimano was able to create the "System Components" concept. Components which are made to work together in perfect harmony.

And now we, at Shimano, as a result of this enlightened policy, are pleased to introduce our latest system components success—the EX Series.



It was through our involvement with bicycle racing that we were able to succeed so perfectly in coordinating the necessary requisites of lightness and strength combined—and precision of parts. Many of the mechanisms incorporated in this series are revolutionary in their concept and are certain to spearhead the bicycle into a new era. The Dura-Ace EX Series and the 600 EX Series are now unveiled for the world of bicycling to appreciate—and to herald a new age for the bicycle!



Shimano-600 EX Road Model



Shifting Lever • Rear Derailleur • Handle Stem • Front Derailleur • Freehub • Front Chainwheel • Seat Pillar • DD Pedal • Head Parts • Brake • Brake Lever

DURA-ACE EX SERIES ROAD ENSEMBLE



DURA-ACE EX DD Pedal Model PD-7200

SPECIFICATIONS

- Weight • 6.1 oz. (173 g.) Including
Toe Clip & Toe Strap (Blue & Red)
- Material • Light Alloy (Body)
• Chromium Molybdenum
Steel (Clip + Cone)
• Steel (Toe Clip)
• Light Alloy Toe Clip (Optional Parts)
- Crank Thread • BC1" x 24 T.P.I.
Type • DD Mechanism, Sealed
Mechanism, Aerodynamic Design
Option • DD Pedal Reflector



Features of the DD Pedal:

1. Improved "Ankling" increases pedaling Efficiency
2. Lightweight and aerodynamic design
3. Lower center-of-gravity
4. Improved shoe grip
5. Unique, adjustable toe clip
6. Sealed mechanism



DURA-ACE EX Handle Stem Model HS-7200

SPECIFICATIONS

- Weight • 8.9 oz. (252 g.), 9.2 oz. (260 g.)
- Material • Light Alloy
- Handle Stem Diameter • 22.2 mm.
- Handle Bar Clamp Diameter • 25.8 mm or 26.5 mm
- Extension • 70mm, 80mm, 90mm., 100mm., 110mm., 120mm., 130mm.,
- Type • Hexagon Release Mechanism, Aerodynamic Design



Hexagon Wrench Key for Handle Stem

DURA-ACE EX Seat Pillar Model SP-7200

SPECIFICATIONS

- Weight • 7.9 oz. (224 g.)
For pillar w/27.2 mm.
- Material • Light Alloy
- Outside diameter of Pillar • 26.0mm., 26.2mm., 26.4mm., 26.6mm., 26.8mm., 27.0mm., 27.2mm.
- Type • Hexagon Release Mechanism, Aerodynamic Design



DURA-ACE EX Freehub Model FH-7261 (Small #6-speed)

SPECIFICATIONS

Weight • Over Lock Nut Dimensions • Amount of Dish

	Weight	Over Lock Nut Dimensions	Amount of Dish
Front	8.1 oz. (229 g.)	3.94" (100 mm.)	—
Rear (Except Cassette Gears)	14.5 oz. (412 g.)	4.96" (126 mm.)	0.17" (4.3 mm.)

- Material • Light Alloy • Anodized Finish (W/Light Alloy Adjusting Nut)
- Sprocket • Golden Finish
- Teeth • Threaded Sprocket 11T~19T
- Spline Sprocket 12T~28T
- Spoke Holes • 32H, 36H
- Type • Direction Mechanism, Quick Release, Uni Balance Mechanism, Unglide Teeth, Cassette Gear, Sealed Mechanism (Double-Jointed Seal)
- Use • With EX Rear Derailleur Only





DURA-ACE EX SERIES ROAD ENSEMBLE

DURA-ACE EX Rear Derailleur

Model RD-7200

SPECIFICATIONS

- Capacity • Front Difference/13 Teeth or less
- Rear Largest Sprocket/26 Teeth or less
- Weight • 6.2 oz (175g.)
- Material • Light Alloy • Anodized Finish (Body)
- Light Alloy (Cage Plate)
- Heat Treated Stainless Steel (Guide Pulley Teeth)
- Type • Servo Panta Mechanism, Hatch Plate Mechanism, Without Left Plate, Hexagon Release, Synchro-Line Mechanism, Sealed Mechanism



Model SL-7220



DURA-ACE EX Front Derailleur

Model FD-7210 (Braze-on Type) FD-7200 (Band Type)

SPECIFICATIONS

- Capacity • 14 Teeth or Less
- Weight • 3.6 oz. (102g.)
- Material • Light Alloy (Body)
- Steel • Chromium Finish (Chain Guide)
- Type • Lower Inlet Type 1-1/8"
- Trap-Ease Mechanism
- Hexagon Release



Braze-on Type

DURA-ACE EX Shifting Lever

Model SL-7200 (Band Type) SL-7210 (Braze-on A Type) SL-7220 (Braze-on B Type)

SPECIFICATIONS

- Weight • 2.01 oz. (57g.)
- Material • Light Alloy • Anodized Finish
- Type • Friction Type
- Attachment Position • Down Tube
- Lever Clamp Diameter • 1-1/8"
- Option • Braze-on parts (w/Sealed Mechanism)
- Lever Non-loosening Feature



Braze-on Parts (Model SL-7210)



DURA-ACE EX Front Chainwheel & Bottom Bracket Assembly

Model FC-7200 (Double) BB-7500

SPECIFICATIONS

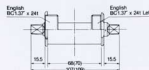
- Material • Light Alloy • Anodized Finish
- Type • Cotterless
- Chain Ring • 1/2" x 3/32" Chain
- Teeth • Inner Chain Ring 39T~45T
- Outer Chain Ring 48T~53T
- Crank Lengths • 6-1/2" (165 mm.), 6-3/4" (170 mm.), 6-25/32" (172.5 mm.), 6-7/8" (175 mm.)
- Crank Thread • BC1" x 24 T.P.I.



- Cup Thread • English 1.37" x 24t, French 35 x 1.0 Available by request: Italian 35 x 24t

Material of Chain Ring

- Light Alloy • Anodized Finish
- Type • Aerodynamic Design, Offset Crank Arm, W cut Mechanism, One Key Release Mechanism, Safety Crank Arm
- Option • Super Polished Ball Race
- Use • With DURA-ACE EX DD Pedal (Model PD-7200) Only



*Standard Model FC-7110 can also be used with Dura-Ace EX Series. See Page 29.



DURA-ACE EX Freehub

Model FH-7250 (Small /5-speed) FH-7260 (Small /6-speed)

SPECIFICATIONS

Weight • Over Lock Nut Dimensions • Amount of Dish •

	Weight	Over Lock Nut Dimensions	Amount of Dish
Front	7.4 oz. (210 g.)	3.94" (100 mm.)	
Rear (Except Cassette Gears)	5-speed 13.9 oz. (393 g.)	4.72" (120 mm.)	0.17" (2.95 mm.)
	6-speed 14.0 oz. (398 g.)	4.72" (120 mm.)	0.31" (7.8 mm.)
		4.96" (126 mm.)	0.19" (4.8 mm.)

Material • Light Alloy • Anodized Finish (W/Light Alloy Adjusting Nut)

Sprocket • Golden Finish
Teeth • Threaded Sprocket 11T~19T
• Spline Sprocket 12T~28T

Spoke Holes • 28H, 32H, 36H

Type • Quick Release, Uni Balance Mechanism, Uniglide Teeth, Cassette Gear, Sealed Mechanism (Double-Jointed Seal)

Use • With EX Rear Derailleur Only



DURA-ACE EX Head Parts

Model HP-7200

SPECIFICATIONS

Weight • 3.7 oz. (106 g.)

Material • Light Alloy • Anodized Finish (Body),

• Bearing Steel (Ball Race)
Type • Road Type

Polished Ball Race
Sealed Mechanism (Labyrinth Seal)



Dura-Ace EX Freehub sprocket combinations:

High Gear (Threaded)	Gears from 2nd to low (Spline Type)	We offer all kinds of tooth sprocket possibilities: High gear (threaded sprockets), from 11T to 19T; other gears (spline-type), from 12T to 28T.
11T	12, 13, 14, 15, 16T	
11T	12, 13, 15, 17, 19T	
11T	13, 15, 17, 19, 21T	
12T	13, 14, 15, 16, 17T	
13T	14, 15, 16, 17, 18T	
13T	14, 15, 17, 19, 21T	
13T	15, 17, 19, 21, 23T	
14T	15, 16, 18, 20, 22T	
14T	16, 18, 20, 22, 24T	



DURA-ACE EX Caliper Brake

Model BR-7200 (CS-49 Type)

SPECIFICATIONS

Weight • Front 5.6 oz. (160 g.)

• Rear 5.6 oz. (158 g.)

Model BR-7210 (CS-57 Type)

SPECIFICATIONS

Weight • Front 6.3 oz. (180 g.)

• Rear 6.3 oz. (178 g.)

Material • Light Alloy • Anodized Finish

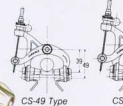
Type • Side Pull with Quick Release and

Tire Guide

• Pivot Bolt with Lubricating Channel

• Hexagon Release, NBM Brake Shoe

Option • Sunk Pivot Bolt System



Quick Release

DURA-ACE EX Brake Lever

Model BL-7200

SPECIFICATIONS

Weight • 7.3 oz. (206 g.)/Pair (Including

Rubber Cover)

Material • Light Alloy • Anodized Finish

Lever Clamp Diameter

• 23.8 mm 24.2 mm.

Type • Hooded Lever with Rubber Cover

Drilled Out Finish

One-Step Cable Attachment Mechanism



EX SHIMANO-600 EX SERIES ROAD & TOURING ENSEMBLES

SHIMANO-600 EX Rear Derailleur Model RD-6200

SPECIFICATIONS

- Capacity • Front Difference/13 Teeth or Less
- Rear Largest Sprocket/28 Teeth or Less
- Weight • 6.7 oz. (190g.)
- Material • Light Alloy • Anodized Finish (Body)
- Light Alloy (Cage Plate)
- Type • Servo Panta Mechanism, Hatch-Plate Mechanism, Without Lift Plate

Arabesque Pattern Design



Long Cage Type (Model RD-6210)

SHIMANO-600 EX Front Derailleur Model FD-6200

SPECIFICATIONS

- Capacity • 14 Teeth or Less
- Weight • 3.95 oz. (112g.)
- Material • Light Alloy (Body)
- Steel • Chromium Finish (Chain Guide)
- Type • Lower Inlet Type 1-1/8" Trap-Ease Mechanism

Arabesque Pattern Design



SHIMANO-600 EX Shifting Lever

Model SL-6200 (Band Type) SL-6210 (Braze-on Type)

SPECIFICATIONS

- Weight • 2.05 oz. (58g.)
- Material • Light Alloy
- Type • Friction Type
- Attachment Position • Down Tube
- Lever Clamp Diameter • 1-1/8"
- Arabesque Pattern Design
- Lever Non-loosening Feature



Braze-on Type Only



Braze-on Parts

SHIMANO-600 EX Front Chainwheel Model FC-6210 BB-6200 FC-6200

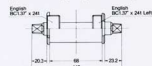
(Spindle Length 119 mm. for FC-6210) (Spindle Length 116 mm. for FC-6200)

SPECIFICATIONS

- Material • Light Alloy • Anodized Finish
- Type • Cotterless
- Chain Size • 1/2" x 3/32" Chain
- Teeth • FC-6210/Inner 34T~37T, Outer 48T~49T, FC-6200/Inner 39T~45T, Outer 48T~53T.



Spindle Length: [Unit: mm.]



Model FC-6210 (MD-Type)

SHIMANO-600 EX UG Chain

Model CN-6200

SPECIFICATIONS

- Material • Steel
- Surface Treatment • Roller Link Plate/Black Finish
- Pin Link Plate/Satin Nickel Finish (Silver)
- Rivet Pin/Special Hardened Finish
- Type • Roller Chain
- Size • 1/2" x 3/32" Chain



new

Crank Lengths

- FC-6210/6-1/2" (165mm.), 6-3/4" (170mm.)
- FC-6200/6-1/2" (165mm.), 6-3/4" (170mm.)

Crank Thread

- 9/16" x 20T
- Cup Thread • English 1.37" x 24T, French 35 x 1.0, Italian 36 x 24T

Material of Chain Ring

- Light Alloy • Anodized Finish
- W cut Mechanism, One Key Release Mechanism, Safety Crank Arm and Arabesque Pattern Design



Model FC-6200 (LD-Type)
Dura-Ace Chain Ring Attachable



Model BB-6200
Bottom Bracket Set for FC-6200
(Spindle Length 116 mm.)

SHIMANO-600 EX Small Flange Freehub

Model FH-6261 (Silver/6-speed) **FH-6251** (Silver/5-speed)

SHIMANO-600 EX Large Flange Freehub

Model FH-6263 (Silver/6-speed) **FH-6253** (Silver/5-speed)

SPECIFICATIONS

Weight • Over Lock Nut Dimensions • Amount of Dish •

		Weight (Small) (Large)	Over Lock Nut Dimension	Amount of Dish
Front		8.3 oz. (235 g.)	9.7 oz. (275 g.)	3.94" (100 mm.)
	5-speed	13.9 oz. (395 g.)	14.2 oz. (402 g.)	4.72" (120 mm.)
	6-speed	14.1 oz. (402 g.)	14.5 oz. (412 g.)	4.88" (124 mm.)
Rear (Except Cassette Gears)		13.9 oz. (395 g.)	14.2 oz. (402 g.)	4.72" (120 mm.)
	5-speed	14.1 oz. (402 g.)	14.5 oz. (412 g.)	4.88" (124 mm.)
	6-speed	14.2 oz. (402 g.)	14.5 oz. (412 g.)	4.72" (120 mm.)
	6-speed	14.2 oz. (402 g.)	14.6 oz. (413 g.)	4.88" (124 mm.)
	6-speed	14.3 oz. (408 g.)	14.7 oz. (418 g.)	4.96" (126 mm.)

Material • Light Alloy
Sprocket • Silver Finish
Option • Black Finish
Teeth • Threaded Sprocket 12T~15T
Spline Sprocket 13T~28T

Spoke Holes 36H
Type • Quick Release, Uni Balance
Mechanism, Uniglide
Teeth, Cassette Gear,
Sealed Mechanism
Use • With EX Rear
Derailleur Only



Large Flange Type
(Model FH-6262 / 6-Speed, FH-6252 / 5-Speed)
Black Finished Sprocket

Shimano-600 EX Freehub sprocket combinations:

	5-SPEED	6-SPEED
High Gear (Threaded)	Gears from 2nd (4 gears united)	Gears from 2nd (5 gears united)
12T	13, 14, 15, 16T 14, 15, 16, 17T	13, 14, 15, 16, 17T 14, 15, 16, 17, 18T
13T	15, 17, 19, 21T 15, 17, 20, 23T	14, 15, 17, 19, 21T 15, 17, 19, 21, 23T
14T	16, 18, 20, 22T 16, 18, 21, 24T	15, 16, 18, 21, 23T 16, 18, 20, 22, 24T
15T	18, 21, 24, 28T	17, 19, 21, 24, 28T

We offer a wide range of tooth sprockets. High gear (threaded sprockets) from 12T to 15T, other gears (spline-type) from 13T to 28T. Even if all 3 bolts of the 600 EX unit gear are removed the bicycle can still proceed unharmed.



SHIMANO-600 EX Head Parts

Model HP-6200

SPECIFICATIONS

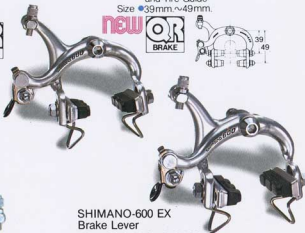
Weight • 5.29 oz. (150 g.)
Material • Light Alloy • Anodized Finish
(Cup & Nut)
Steel • Chromium Finish (Cone)
Type • Road Type
Sealed Mechanism
(Labyrinth Seal)



SHIMANO-600 EX Caliper Brake Model BR-6200

SPECIFICATIONS

Weight • Front 5.6 oz. (159 g.)
Rear 5.5 oz. (157 g.)
Material • Light Alloy • Anodized Finish
Type • Side Pull with Quick Release and
Tire Guide
Size • 43mm~57mm.



SHIMANO-600 EX Brake Lever Model BL-6200

SPECIFICATIONS

Weight • 7.4 oz. (209 g.)/Pair (Including
Rubber Cover)
Material • Light Alloy • Anodized Finish
Type • Hooded Lever with Rubber Cover
One-Step Cable Attachment
Drilled Out Finish
Lever Clamp Diameter
• 23.8mm.





Designed For The Business Of Road Racing.

The Dura-Ace Road Ensemble is more than just individual components assembled under one name; Dura-Ace is a total set of the finest racing equipment; each piece designed to work in perfect harmony with the other.

This coordinated engineering cannot be achieved when a bicycle is equipped with different parts from different manufacturers.

The Dura-Ace Road Ensemble is designed for the business of road racing. Shimano has refined Dura-Ace from its experience gained through sponsorship of professional cyclists, pro teams and top class amateurs.

Precision is the byword in the Dura-Ace division of Shimano. Skilled craftsmen personally handle each product, some requiring 40 to 50 steps in finishing and assembly. Close tolerances result in the smooth functioning of the Dura-Ace product, and also increase resistance to contamination by water, grit, and other foreign particles. Final touches to the Dura-Ace Road Ensemble include either a lustrous finish, or a corrosion-resistant black anodized finish.

The Dura-Ace Ensemble has been proven on the toughest road circuits in the world. It is designed for the business of racing.



DURA-ACE SERIES ROAD ENSEMBLE

DURA-ACE Rear Derailleur

Model RD-7100

SPECIFICATIONS

- Capacity • Front Difference/13 Teeth or Less
- Rear Largest Sprocket/26 Teeth or Less
- Weight • 6.1 oz. (174 g.)
- Material • Light Alloy • Anodized Finish
- Type • Servo Panta Mechanism, Synchro-Line Mechanism, Hexagon Release



DURA-ACE Front Derailleur

Model FD-7100

SPECIFICATIONS

- Capacity • 16 Teeth or Less
- Weight • 3.9 oz. (110 g.)
- Material • Light alloy • Anodized Finish (Body), Steel • Chromium Finish (Chain Guide)
- Type • Lower Inlet Type
- 1-1/8" Panta Mechanism, Hexagon Release



DURA-ACE EX Shifting Lever

Model SL-7200

(Band Type)

Model SL-7210

(Brazed-on Type)

SPECIFICATIONS

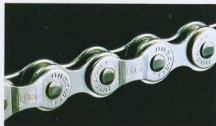
- Weight • 2.0 oz. (57 g.)
- Material • Light Alloy • Anodized Finish
- Type • Friction Type
- Attachment Position • Down Tube
- Lever Clamp Diameter • 1-1/8"
- Option • Brazed-on Parts (W/Sealed Mechanism)
- Light Non-loosening Feature



Brazed-on parts

DURA-ACE UG Chain

UG (UNIGLIDE) chains are designed with the outer plates widened to the level of the chain pin heads. Because of this shape, the outer plates engage the gear teeth at the same time as the chain pins. This makes shifting faster, eliminates the need for overshifts, and improves overall shifting performance. In addition, bearing steel is used for the roller pins, and an ultra-hard surface treatment assures outstanding strength. With these innovations, the UG chain is truly an international choice among professionals.



DURA-ACE UG Chain

Model CN-7100

SPECIFICATIONS

- Material • Outer & Inner Plate/Steel, Link Pin/Bearing Steel • Special Surface Treatment, Bush/Chromium Molybdenum Steel
- Size • 1/2" x 3/32" Chain
- Surface Treatment • Roller Link Plate/Nickel Finish, Pin Link Plate/Nickel Finish
- Type • Roller Chain
- Information • Special Chain Cutter available for UG Chain



Cable Parts CABLE GUIDE

Model SM-CG10

SPECIFICATIONS

- Material • Steel
- Clamp Diameter • 1-1/8"
- Use • 10-speed



OUTER STOPPER

Model SM-CS30

SPECIFICATIONS

- Material • Steel
- Clamp Diameter • 5/8"

OUTER STOPPER

Model SM-CS11

SPECIFICATIONS

- Material • Steel
- Clamp Diameter • 1-1/8"
- Use • 10-speed and Bar-End Control



Brazed-on Parts

CABLE GUIDE

Model SM-CG70

SPECIFICATIONS

- Material • Steel



OUTER STOPPER

Model SM-CS70

SPECIFICATIONS

- Material • Steel



Chain Cutter for both UG Chain and ordinary chain (Model TL-CN20)

Synchro-Line Mechanism

The Synchro-Line Mechanism, the newest addition to the Dura-Ace Rear Derailleur, keeps the adjusting barrel and the cable fixing pin constantly aligned and therefore the inner cable straight while the derailleur changes speeds. This reduces strain on the cable, prolongs the cable's service life, and facilitates a "positive shift" feeling at the shift lever.

The Dura-Ace derailleur is smaller in size and weight; its links are shortened by 0.2" (5mm.) and it weighs only 6.14oz. (174g.).

All bolts on the Dura-Ace derailleur are either 3mm. or 6mm. hexagonal bolts for easier servicing and securer tightening.



DURA-ACE Front Chainwheel

Model FC-7110 BB-7200

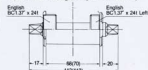
- Material • Light Alloy • Anodized Finish
Type • Cotterless
Chain Ring • 1/2" x 3/32" Chain
Teeth • Inner Chain Ring 39T~45T
• Outer Chain Ring 48T~53T
Crank Lengths • 6-1/2" (165mm.), 6-3/4" (170mm.),
6-7/8" (175mm.)
Available by request

- 6-19/32" (167.5mm.), 6-13/16" (172.5mm.)
Crank Thread • BC9/16" x 20 T.P.I.
Cup Thread • English 1.37" x 24t, French 35 x
1.0, Italian 36 x 24t

- Material of Chain Ring
• Light Alloy • Anodized Finish
W cut Mechanism, One Key Release
Option • Super Polished Ball Race



Spindle Length: (Unit: mm.)



DURA-ACE Multiple Freewheel Model MF-7100 MF-7160

SPECIFICATIONS

- Standard Sprocket
• 1/2" x 3/32" Chain
Thread • 1.37" x 24 T.P.I. (English)
Available by request 35 x 1.0 (French)
Sprocket • Golden Finish
Polished Ball Race



Standard Sprocket Combinations

•	13, 14, 15, 17, 19T
5-speed	13, 15, 17, 19, 21T
	14, 16, 18, 20, 22T
	15, 17, 19, 21, 24T
6-speed	13, 14, 15, 16, 17, 18T
	13, 15, 17, 19, 21, 23T



DURA-ACE Light Alloy Hub Model HB-7110 (Small)

SPECIFICATIONS

- Weight • Front 7.8 oz. (220 g.)
Rear 10.8 oz. (305 g.) 5-speed
10.9 oz. (310 g.) 6-speed



DURA-ACE Light Alloy Hub Model HB-7120 (Large)

SPECIFICATIONS

- Weight • Front 9.2 oz. (260 g.)
Rear 11.6 oz. (330 g.) 5-speed
11.8 oz. (335 g.) 6-speed

- Material • Light Alloy • Anodized Finish
Type • Quick Release
Thread • 1.37" x 24 T.P.I. (English)
Available by request 35 x 1.0 (French)
Over Lock Nut Dimensions

- Front 3.94" (100mm.)
Rear 5-speed 4.72" (120mm.)
Rear 6-speed 4.96" (126mm.)
Spoke Holes • 28H, 36H
Available by request 24H, 32H,
40H
Polished Ball Race



SHIMANO-SF Fork Ends

Model FE-SF20

SPECIFICATIONS

Weight • 8.8 oz. (250 g.)
Including Front & Rear
Material • Steel
Type • Road Type

With Adjusting Bolt
Specially Ground Hub Connection Face

SHIMANO-SFR Fork Ends

Model FE-SF21

SPECIFICATIONS

Weight • 5.2 oz. (147 g.)
Rear Only
Material • Steel
Type • Touring Type

Vertical Drop Out
Specially Ground Hub
Connection Face



Model FE-SF20

Model FE-SF21



SHIMANO-UF Fork Ends

Model FE-UF20

SPECIFICATIONS

Weight • 5.7 oz. (161 g.)
Including Front & Rear
Material • Steel

Type • Road Type
With Adjusting Bolt (2mm.)
Specially Ground Hub Connection Face



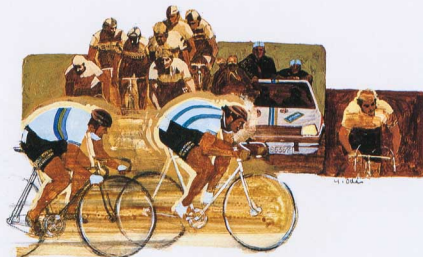
SHIMANO-EF Fork End

Model FE-EF20

SPECIFICATIONS

Weight • 5.1 oz. (145g)/Rear Only
Material • Steel
Type • Road Type

With Adjusting Bolt
Specially Ground Hub Connection Face



OUTER BAND

Model SM-CB20

SPECIFICATIONS

Material • Steel
Clamp Diameter
• 1"



DURA-ACE Head Parts

Model HP-7100

SPECIFICATIONS

Material • Chromium Bearing Steel (Main Parts)

Type • Road Type
Polished Ball Race





SHIMANO-600 SERIES ROAD & TOURING ENSEMBLE

SHIMANO-600 Rear Derailleur Model RD-6100

SPECIFICATIONS

- Capacity • Front Difference/13 Teeth or Less
- Rear Largest Sprocket/28 Teeth or Less
- Weight • 8.3 oz. (235 g.)
- Material • Light Alloy • Anodized Finish (Body)
- Steel • Satin Nickel Finish (Cage Plate)
- Type • Servo Pantla Mechanism
- Option • Adaptor



Long Cage Type (Model RD-6101) available

SHIMANO-600 Front Derailleur Model FD-6100

SPECIFICATIONS

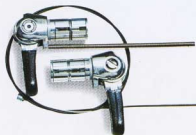
- Capacity • 14 Teeth or Less
- Weight • 4.7 oz. (133 g.)
- Material • Steel • Satin Nickel Finish (Body and Chain Guide)
- Light Alloy • Anodized Finish (Clamp)
- Type • Lower Inlet Type 1-1/8" Pantla Mechanism



SHIMANO-600 Shifting Lever Model SL-BC10 (Old No. LD-500)

SPECIFICATIONS

- Weight • 5.6 oz. (160 g.) Pair
- Material • Light Alloy • Anodized Finish
- Attachment Position
 - Bar-End
 - With Spiral Spring (Balance Spring)



SHIMANO-600 Light Alloy Hub Model HB-6120 (Large)

SPECIFICATIONS

- Weight • Front 9.7 oz. (275 g.)
- Rear 12.4 oz. (350 g.) 5-speed
- 12.5 oz. (355 g.) 6-speed

Model HB-6110 (Small)

SPECIFICATIONS

- Weight • Front 8.3 oz. (235 g.)
- Rear 12.0 oz. (340 g.) 5-speed
- 12.2 oz. (345 g.) 6-speed
- Material • Light Alloy
- Type • Quick Release
- Thread • 1.37" x 24 T.P.I. (English)
- Over Lock Nut Dimensions
 - Front 3.94" (100mm.)
 - Rear 4.72" (120mm.) 5-speed
 - 4.96" (126mm.) 6-speed
- Spoke Holes • 36H



Cable Parts CABLE GUIDE

Model SM-CG11

SPECIFICATIONS

- Material • Steel
- Clamp Diameter
 - 1-1/8"
 - Use • 10-speed



OUTER STOPPER

Model SM-CS30

SPECIFICATIONS

- Material • Steel
- Clamp Diameter
 - 5/8"



OUTER STOPPER

Model SM-CS11

SPECIFICATIONS

- Material • Steel
- Clamp Diameter
 - 1-1/8"
 - Use • 10-speed and Bar-End Control



Brazed on Parts CABLE GUIDE

Model SM-CG70

SPECIFICATIONS

- Material • Steel



OUTER STOPPER

Model SM-CS70

SPECIFICATIONS

- Material • Steel



QB-Lever DX
Model SL-QB11

SPECIFICATIONS

- Weight • 3.1 oz. (88g.)
Material • Light Alloy
Type • Friction Type
Attachment Position
• Down Tube
Lever Clamp Diameter
• 1-1/8"

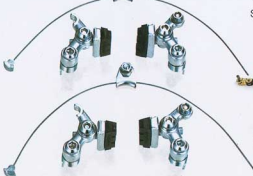


SHIMANO-600
Cantilever Brake

Model BR-6102

SPECIFICATIONS

- Weight • 11.9 oz. (338g.)
Material • Light Alloy and Steel
Type • Cantilever Brake With Brake Mounting Shaft
Option • Cable Hanger



SHIMANO-600 UG Multiple Freewheel
Model MF-6150 MF-6160

(Black/5-speed) (Black/6-speed)

MF-6151 MF-6161

(Silver/5-speed) (Silver/6-speed)

SPECIFICATIONS

Standard Sprocket

- 1/2" x 3/32" Chain
Sprocket • Black Finish,
• Satin Nickel Finish
Standard Sprocket Combinations

5-speed	13, 15, 17, 19, 21T
	14, 16, 18, 21, 24T
	15, 17, 19, 21, 24T
6-speed	13, 14, 15, 16, 17, 18T
	13, 15, 17, 19, 21, 23T



Model MF-6151



Model MF-6150



SHIMANO-600 UG Chain

Model CN-6110

SPECIFICATIONS

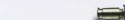
- Material • Steel
Surface Treatment
• Roller Link Plate/Black Finish
• Pin Link Plate/Golden Finish
Type • Roller Chain



Chain Link Lock
Model CN-6130

SPECIFICATIONS

- Material • Steel • Silver Finish
Use • 1/2" x 1/8" Chain
1/2" x 3/32" Chain



Without using special tools, the LINK LOCK chain can be easily cut and removed, thanks to the revolutionary pin-removing device incorporated within the chain itself.



SHIMANO-600 UG Chain

Model CN-6120

SPECIFICATIONS

- Material • Steel
Surface Treatment
• Roller Link Plate/Black Finish
• Pin Link Plate/Satin Nickel Finish
Type • Roller Chain



SHIMANO-LF Fork Ends

Model FE-LF20

SPECIFICATIONS

- Weight • 8.2 oz. (235 g.) Including Front & Rear
Material • Steel
Option • Axle Stopper Set



SHIMANO-PR Fork Ends

Model FE-PR20

SPECIFICATIONS

- Weight • 4.4 oz. (127 g.) Rear Only
Material • Steel
Type • Vertical Drop Out



COLOR OUTER

CASING (Old Model No. WE-100)

- PART No. 840 99932 (Red)
840 99927 (Yellow)
840 99928 (Green)
840 99931 (Blue)
840 99929 (Dark Blue)





SHIMANO
DEORE
SERIES

New Deore Touring Components

Bicycle Touring encompasses all facets of cycling. Winding roads, endless uphill. Dirt and mud. Sun, wind and rain. Touring can be a tough experience, a challenge to man and his machine.

To help meet this challenge, we at Shimano have pioneered two approaches. First, the biotechnological approach takes a close critical look at the man-bicycle relationship and how that relationship can be refined and perfected. Second, Shimano's famed system component approach, the relationship between each component and the bicycle as a whole. This combination ensures an efficient, integrated approach to equipping a touring bicycle properly. Now Shimano proudly presents Deore Touring Components with rugged construction and durability, clean and attractive lines, and excellent performance. Much pleasure can be derived from touring and with Deore components that pleasure is even more enhanced.

Deore, the new concept in touring components.

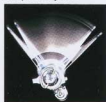


DEORE TOURING ENSEMBLE



Centeron Mechanism

The Centeron Mechanism employs a unique and extremely effective method of guiding the rear derailleur to the desired gear sprocket. Instead of the guide spring controlling both left and right link plates directly, we have developed a system



whereby the guide spring makes direct contact with the left link only. Contact with the right link is made through a special arm which, in turn, controls the link. The reason is to allow the right link a certain amount of designated free-play when shifting from high gear to low. Now when a gear is selected, the shifting lever, via the cable, moves the derailleur toward the gear. At this time the rotating tension of the chain takes over and leads the derailleur and pulley into line with the gear. The free-play of the derailleur's Centeron Mechanism is responsible for the all important flexibility of movement at the point of engagement.

In the case of the conventional derailleur, movement is rigidly controlled by the shifting lever without any allowance made for errors of judgment.



The Centeron Mechanism is also incorporated in the shifting lever. This means that both rear derailleur and shifting lever have the same coordinated movement for surer, faster and quieter gearshifts.



Gear Capacities to Handle Any Situation

Conventional touring rear derailleurs are usually designed with long cages to handle extra-large multiple free-wheels. But the diverse requirements of rugged touring demand various wheel ratios.

The Shimano DEORE series makes available two types of rear derailleur. The long cage model covers large gear capacities up to 34T, and the

medium cage model allows a gear capacity of up to 30T. This choice makes possible a touring bicycle perfectly adapted to any kind of road condition you will ever encounter.

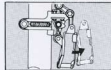


Trap-Ease Mechanism

The Trap-Ease Mechanism has greatly improved front chainwheel gear shifting from low to high gear. The



conventional gear change was prone to considerable mechanical difficulties because the parallel derailleur movement caused the inner plate to force the chain onto the gear sprocket with a primarily lateral thrust. This resulted in unnecessary friction which impaired gear changes. Shimano researched this problem and succeeded in developing the "Trap-Ease" mechanism.



Now the awkward parallel movement has been replaced with the free "swing" motion of the Trap-Ease mechanism. When shifting from low to high gear, the swing allows the inner plate to lift the chain up and deposit it squarely on the sprocket teeth without any interference. In addition, the new design allowed us to widen the inside dimensions of the plates eliminating drag noises, through contact with the chain, and resulting in a much more enjoyable ride.



Hatch-Plate Mechanism



Sealed Mechanism



Servo-Panta Mechanism

DEORE Rear Derailleur

Model RD-DE10 (Middle Cage) RD-DE20 (Long Cage)

SPECIFICATIONS

Capacity: Front Difference/20 Teeth or Less
: Rear Largest Sprocket/30 Teeth or Less (Middle) 34 Teeth or Less (Long)
: Total of Front & Rear Sprocket Difference/30 Teeth or Less (Middle) 34 Teeth or Less (Long)

Weight: 7.7 oz. (218g.) Middle

9.30oz. (265g.) Long/Except Bracket

Material: Body/Light Alloy

: Cage Plate/Light Alloy (Middle)/Steel (Long)

Type: Servo Panta Mechanism, Centeron Mechanism, Hatch-Plate Mechanism, Sealed Mechanism



new



DEORE Front Derailleur

Model FD-DE10

SPECIFICATIONS

Capacity: 20 Teeth or Less

Weight: 4.3oz. (121g.)

Material: Body/Light Alloy

: Chain Guide/Steel

Type: Lower Inlet Type 1-1/8"

Trap-Ease Mechanism, Sealed Mechanism



new



DEORE Shifting Lever

Model SL-DE21 (Brazen-on Type) SL-DE20 (Band Type)

SPECIFICATIONS

Weight: 1.4oz. (39g.) Brazen-on Type

: 2.9oz. (82g.) Band Type

Material: Light Alloy, Steel

Type: Friction Type

Attachment Position: Down Tube

Lever Clamp Diameter: 1-1/8"

Centeron Mechanism, Sealed Mechanism (Brazen-on Type Only), Lever Non-loosening Feature

Use: Rear Derailleur with Centeron Mechanism Only



new



Brazen-on parts

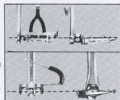


Brazen-on Type Only



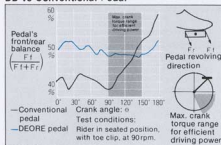
DD (Dyna-Drive) Mechanism

In the long and sophisticated chain of power that starts with the rider's brain and ends with the bicycle wheel, the pedal is the first point of contact between rider and bicycle. An obvious point, perhaps, but somehow never seriously considered in the manufacture of the bicycle—the result being an unscientific pedal design.



Positive and rhythmic pedalling without power-loss

Comparison of Balance: DD vs Conventional Pedal



The pedalling power applied on the front and rear portions of a pedal should be equal for best balance. Contrary to the imbalance seen on the conventional pedal, the DEORE DD pedal maintains its stability and shows superb performance with crank angles between 90—150°, a range where the revolving force is most efficiently transformed into driving power.



The distinctive shape of the DEORE DD pedal is not simply a matter of eye-catching design.

Rather, it's the inevitable outcome of Shimano's search for an aerodynamic design capable of reducing air resistance to the absolute minimum.

 Improved Shoe Grip

With the DD pedal, "ankling" stability is not only enhanced by the lowered pedal axle, but also by the contoured shoe plate, for a better grip. You get an exact shoe-to-plate fit, regardless of type, size and shape of your shoe.



Adjustable Spike Pins

The DEORE DD pedal comes with three spike pins, positioned according to a definitive look at the movement dynamics of the foot. If uncleaned shoes are worn, the pins prevent slippage, affording enhanced grip and maximum efficiency.



Turnplate for Racing Shoes

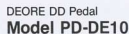


If cleated shoes are worn, the back piece of the pedal shoe plate can be removed and inverted allowing the cleat to engage the pedal properly.



Adjustable Toe Clip

The unique design of the DEORE DD pedal toe clip allows adjustment not only forward and backward, but also from side to side. The result is a toe clip position tailored perfectly to the rider's shoe size and shape.



SPECIFICATIONS

Weight: 20.1 oz. (5

Material: Body/Light Alloy

: Cup Cone/Chromium Molybdenum Steel

Crank Thread: BC1" x 24T.P.I.

Right-handed Screw (Right Pedal)

Left-handed Screw (Left Pedal)

Type: DD Mechanism, Aerodynamic Design.

Sealed Mechanism

Use: DEORE Front Chainwheel

SHIMANO 

Sealed Mechanism



Triple-gear Sprocket with 18-Speed Capability

The DEORE front chainwheel introduces a fine blend of functional superiority and fashionable style. The chainwheel is cold forged aluminum alloy, affording excellent rigidity, graceful lines and aerodynamic sleekness, while the 5-pin spider with triple chainwheel capability makes possible up to 18 speeds, all with ultra-smooth shifting. Conventional triple sprocket front chainwheels present real shifting problems from the inner to middle gear. In many cases, because of this difficulty, one must first shift to the outer gear, then down to the middle. Poor alignment and noise also plague use of the lower front and higher rear gear combinations.

Because of these problems, with conventional systems the full 15- or 18-gear capabilities are rarely used. Not so with the DEORE chainwheel system. Shimano has applied its system component approach to the problem, developing a true 18-speed system that maintains the same spindle length as the Conventional Model (121.5mm). At any time, the double-chainwheel DEORE front chainwheel can be converted to a triple-chainwheel system, without changing the 119mm spindle. And, more important, this can be done with greatly reduced alignment and noise problems.

Shimano has applied its system component approach to the problem, developing a true 18-speed system that maintains the same spindle length as the Conventional Model (121.5mm). At any time, the double-chainwheel DEORE front chainwheel can be converted to a triple-chainwheel system, without changing the 119mm spindle. And, more important, this can be done with greatly reduced alignment and noise problems.



Forged Outer Sprocket with Smooth Lines

Since the outer sprocket in the DEORE series is an all-aluminum forged alloy, it offers more rigid construction and greater lightness than conventional triple-gear types. Another advantage of the DEORE series' forging is a freedom of sprocket shape and bold overall design not found in competitive component systems allowing for a sleek, aerodynamic design.

Forged outer sprocket with aerodynamic styling.



Aerodynamic Design

The aerodynamic design of the DEORE chainwheel is an extremely important feature, because Shimano believes that reducing air resistance to a minimum is a requirement for every touring component. The same aerodynamic engineering principles used in designing the Dura-Ace EX front chainwheel, have been fully utilized in the DEORE, as can be seen from the streamlined shape.



DEORE touring chainwheel with aerodynamic design.



5-pins with Fixed Position Nuts

For riders who frequently change sprockets, Shimano has introduced fixed position nuts. Wear and tear is reduced while at the same time work can be done much more quickly and efficiently. The DEORE series components are also made



so as to be readily interchangeable with other components. This versatility is just another example of Shimano's component systems approach to the complete touring bicycle.



Long service life is assured by 5 pins with fixed position nuts.



One Key Release



Safety Crank Arm

DEORE Front Chainwheel

Model FC-DE21 (Double/LD Type)

FC-DE20 (Double/MD Type)

BB-6210 (Spindle Length 119mm.)

SPECIFICATIONS

Material: Light Alloy (Top Sprocket/Forged)

Type: Cotterless 5-Pin Type

Chain Ring: 1/2" x 3/32" Chain (2mm.)

Teeth: LD Type/Inner Chain Ring 39T~45T

Outer Chain Ring 48T~53T

: MD Type/Inner Chain Ring 34T~35T

Outer Chain Ring 48T~50T

Crank Lengths: 6-1/2" (165mm.), 6-3/4" (170mm.)

Crank Thread: BC1" x 24T.P.I.

Cup Thread: English 1.37" x 24T, French 35 x 1.0

Aerodynamic Design, One Key Release, Safety Crank Arm

Use: With DEORE DD Pedal

Model FC-DE31 (Triple/LD Type)

FC-DE30 (Triple/MD Type)

BB-DE30 (Spindle Length 121.5mm.)

Teeth: LD Type/Inner Chain Ring 28T~33T

Middle Chain Ring 39T~45T

Outer Chain Ring 48T~53T

: MD Type/Inner Chain Ring 28T~33T

Middle Chain Ring 34T~37T

Outer Chain Ring 48T~50T



new





The Ideal Gearshifting System!
High shifting performance plus
outstanding strength.

At Shimano, we have constantly examined the integrated functions of the bicycle's drive train and braking system. This thorough research has been responsible for some of the bicycle's most progressive improvements. Gearshifting performances, especially, have seen vast changes. And our "System Components" philosophy, whereby all components are made to work together in perfect unison, has produced such successes as the FF System, the PPS System and, recently, the "EX Series".

Recognising that the gearshift system plays the most important role in the development of the modern multi-speed bicycle, we have given this area a great deal of attention in order to bring the consumer easier, smoother and more accurate gearshifts.

The ALTUS REAR DERAILLEUR is another of our innovations designed to make cycling a more pleasure experience.

The secret of this system is an incredibly innovative device which we have called the CENTERON MECHANISM. It solves virtually all former problems of gearshifting.

Along with the ALTUS, we have also developed an entirely new front chain-wheel system called the SELECTA. The Shimano "ALTUS/SELECTA" Series provides an excellent gearshifting system which will make the bicycle a real pleasure to ride in this modern age.



SHIMANO ALTUS / SELECTA SERIES

SHIMANO ALTUS-LT Rear Derailleur

Model RD-AT12 (Short Cage)

SPECIFICATIONS

Capacity: Front Difference/13 Teeth or Less

Rear Largest Sprocket/28 Teeth or Less

(*30T: Use Shimano Products Only)

Weight: 9.2 oz. (262 g.) / Except Bracket

Material: Light Alloy/Bracket Body, Outer Link : Steel/Others

Type: Servo Pant Mechanism,
Centeron Mechanism,
Hatch-Plate
Mechanism



SHIMANO ALTUS-ST Rear Derailleur

Model RD-AT11 (Short Cage)

SPECIFICATIONS

Capacity: Front difference/13 Teeth or Less

Rear Largest Sprocket/28 Teeth or Less/(*30T)

(*30T: Use Shimano Products Only)

Weight: 10.7 oz. (303 g.) / With Bracket

Material: Light Alloy/Bracket Body

: Steel/Others

Type: Servo Pant
Mechanism, Centeron
Mechanism and Hatch-
Plate Mechanism
Available by Request:
Brazed-on Type



SHIMANO ALTUS-LT Front Derailleur

Model FD-AT12

SPECIFICATIONS

Capacity: 14 Teeth or Less

Weight: 4.3 oz. (122 g.)

Material: Light Alloy (Body)

: Steel (Chain Guide)

Type: Lower Inlet Type 1-1/8"
Trap-Ease Mechanism



SHIMANO ALTUS-ST Front Derailleur

Model FD-AT11

(Old No. EF-100)

SPECIFICATIONS

Capacity: 14 Teeth or Less

Weight: 4.3 oz. (122 g.)

Material: Light Alloy (Body)

: Steel (Chain Guide)

Type: Lower Inlet Type 1-1/8"
Trap-Ease Mechanism



SHIMANO ALTUS-LT Rear Derailleur

Model RD-AT22 (Long Cage)

SPECIFICATIONS

Capacity: Front Difference/13 Teeth or Less

Rear Largest Sprocket/34 Teeth or less

(*30T: Use Shimano Products Only)

Weight: 9.8 oz. (277 g.) / Except Bracket

Material: Light Alloy/Bracket Body,

Link

: Steel Others

Type: Servo Pant

Mechanism,

Centeron Mechanism,

Hatch-Plate

Mechanism



SHIMANO ALTUS-ST Rear Derailleur

Model RD-AT21 (Long Cage)

SPECIFICATIONS

Capacity: Front Difference/13 Teeth or Less

Rear Largest Sprocket/34 Teeth or Less

(*30T: Use Shimano Products Only)

Weight: 11.2 oz. (318 g.) / With Bracket

Material: Light Alloy/Bracket Body

: Steel/Others

Type: Servo Pant
Mechanism, Centeron
Mechanism and Hatch-
Plate Mechanism
Available by Request:
Brazed-on Type



Centeron Mechanism

The Centeron Mechanism has been standardized and equipped on the ALTUS Rear Derailleur and ALTUS Shifting Levers. The result is a natural and quiet gearshift without any of the problems normally associated with multi-speed bicycles.

The Centeron Mechanism is a unique method of centering the chain on the sprockets by using the natural force of the chain's tension. A special arm attached to the rear derailleur and synchronized with the shifting lever allows the chain enough latitude to follow a natural line when making a gear change. This is sufficient to center the chain on the chosen sprocket without time-consuming fine-lever adjustment.



Free-play of the
Rear Derailleur



Free-play of the
Shifting Lever



Trap-Ease Mechanism

Trapezium shaped
swing motion of
Trap-Ease
Mechanism.



The free "swing" motion of the Trap-East Mechanism has now replaced the pantograph's awkward parallel movement. When shifting from low (small gear) to high (large gear), the swing allows the inner plate to lift the chain up and deposit it squarely on the gear sprocket teeth without any interference. The efficient movement of the "Trap-Ease" Mechanism means less force—and therefore a shorter stroke—is needed to shift the gear lever but still the equivalent power of a conventional front derailleur is produced.

SHIMANO ALTUS-LT DOWN TUBE
Shifting Lever

Model SL-AT22 (Band Type)
SL-AT23 (Brazed-on Type)

SPECIFICATIONS

Weight: 3.0 oz. (85 g.)/Band Type
: 1.7 oz. (46.8 g.)/Brazed-on Type

Material: Light Alloy, Steel
Type: Friction Type

Attachment Position: Down Tube
Lever Clamp Diameter: 1-1/8"

Centeron Mechanism
Use: Shimano ALTUS Rear

Deraillieur with
Centeron Mechanism
Only

Single Lever Available



Brazed-on Parts

SHIMANO ALTUS-ST DOWN TUBE
Shifting Lever

Model SL-AT21 (Band Type)

SPECIFICATIONS

Weight: 3.0 oz. (84 g.)/Band Type
: 1.6 oz. (45.8 g.)/Brazed-on Type

Material: Light Alloy, Steel
Type: Friction Type

Attachment Position: Down Tube
Lever Clamp Diameter: 1-1/8"

Centeron Mechanism
Use: Shimano ALTUS Rear Deraillieur with
Centeron Mechanism Only

SHIMANO ALTUS-LT STEM
Shifting Lever

Model SL-AT12

SPECIFICATIONS

Weight: 3.3 oz. (94 g.)

Material: Light Alloy, Steel

Type: Friction Type

Attachment Position: Handle Stem

Lever Clamp Diameter: 7/8"

Centeron Mechanism

Use: Shimano ALTUS Rear Deraillieur with

Centeron Mechanism Only

Single Lever Available



SHIMANO ALTUS-ST STEM
Shifting Lever

Model SL-AT11

SPECIFICATIONS

Weight: 3.3 oz. (93 g.)

Material: Light Alloy, Steel

Type: Friction Type

Attachment Position: Handle Stem

Lever Clamp Diameter: 7/8"

Centeron Mechanism

Use: Shimano ALTUS Rear Deraillieur with

Centeron Mechanism Only



SELECTA-T Front Chainwheel

Model FC-SL24 (Double)
BB-SL31

SPECIFICATIONS

Material: Light Alloy

Type: Cotterless

Chain Ring: 1/2" x 3/32"

Teeth: 36 T-48T Type, 42T-52T Type

Crank Lengths: 6-1/2" (165 mm.), 6-3/4" (170 mm.)

Crank Thread: BC 9/16" x 20 T.P.I.

Cup Thread: English 1.37" x 24T, French 35 x 1.0,

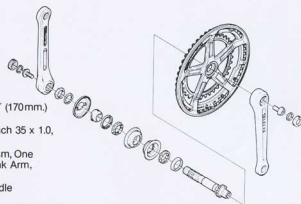
Italian 36 x 24 T.P.I.

W-cut Mechanism, M Teeth Mechanism, One

Key Release Mechanism, Safety Crank Arm,

Octa Joint Crank

Option: Cover Cap for Left Side Spindle



Spindle Length: [Unit: mm.]



FREEHUB-SQ (FH-SQ)

Model FH-Q610 (Small 6-speed)

FH-Q510 (Small 5-speed)

SPECIFICATIONS

Weight • Over Lock Nut Dimensions •
Amount of Dish:

	Weight	Over Lock Nut Dimensions	Amount Dish
Front	8.6 oz. (245 g.)	3.76" (96 mm.)	-
Rear (Except Cassette Gears)	5-speed	14.3 oz. (405 g.)	4.72" (120 mm.)
	6-speed	14.6 oz. (415 g.)	4.88" (124 mm.)
Rear (Except Cassette Gears)	5-speed	14.6 oz. (415 g.)	4.72" (120 mm.)
	6-speed	14.6 oz. (415 g.)	4.88" (124 mm.)

Material: Light Alloy
Sprocket: Black Finish
Teeth: Threaded Sprocket 13T~15T
Spline Sprocket 14T~28T

Spoke Holes: 36H
Type: Quick Release, Uni Balance Mechanism, Uniglide Teeth, Cassette Gear Sealed Mechanism

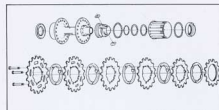
Use: With Hatch-Plate Rear Derailleur



Shimano Freehub-SQ, SN Sprocket Combinations:

High Gear (Threaded)	5-SPEED Gears from 2nd (4 gears united)	6-SPEED Gears from 2nd (5 gears united)
13T	14, 15, 16, 17T 15, 17, 19, 21T	14, 15, 16, 17, 18T 14, 15, 17, 19, 21T
14T	15, 17, 20, 23T 16, 18, 20, 22T	15, 17, 19, 21, 23T 16, 18, 20, 22, 24T
15T	16, 18, 21, 24T 18, 21, 24, 28T	16, 18, 20, 22, 24T 17, 19, 21, 24, 28T

We offer a wide range of tooth sprockets. High gear (threaded sprockets), from 12T to 15T, other gears (spline-type), from 13T to 28T. Even if all 3 bolts of the unit gear are removed the bicycle can still proceed unhindered.



Replaceable Sprocket Type

FREEHUB-SN (FH-SN)

Model FH-N610 (Small 6-speed/Nut Type)

FH-N510 (Small 5-speed/Nut Type)

FREEHUB-SK (FH-SK)

Model FH-K610 (Small 6-Speed /Cap Nut Type)

FH-K510 (Small 5-Speed /Cap Nut Type)

SPECIFICATIONS

Weight • Over Lock Nut Dimensions •
Amount of Dish:

	Weight	Over Lock Nut Dimensions	Amount of Dish
Front	FH-SK 6.7 oz. (190 g.)	FH-SN 6.3 oz. (180 g.)	3.66" (93 mm.)
Rear (Except Cassette Gears)	5-speed	13.6 oz. (386 g.)	12.8 oz. (364 g.)
	6-speed	13.6 oz. (386 g.)	12.8 oz. (364 g.)

Material: Light Alloy •
Sprocket: Black Finish
Teeth: Threaded Sprocket 13T~15T
Spline Sprocket 14T~28T

Spoke Holes: 36H
Type: Uni Balance Mechanism, Uniglide Teeth, Cassette Gear, Sealed Mechanism
Use: With Hatch-Plate Rear Derailleur



FREEHUB PROTECTOR

Model CP-FH10 (For 26"/Black)

CP-FH20 (For 27"/Blue)

SPECIFICATIONS

Diameter: 5" (127 mm.)
Material: Steel & Resin
Use: Small Flange Hub 36H
Use Range: Low Sprocket 24T, 26T, 28T



FREEHUB PROTECTOR

Model CP-FH30 (For 36 Holes)

CP-FH40 (For 28 Holes)

SPECIFICATIONS

Diameter: 5.4" (137 mm.)
Material: Resin
Use Range: Low Sprocket 28T, 30T (for 28 Holes)
24T, 26T, 28T, 30T (for 36 Holes)

FREEHUB PROTECTOR

Model CP-FH50

CP-FH51

SPECIFICATIONS

Diameter: 7-1/2" (190 mm.)
Material: Resin
Use Range: 36 Holes Only Low Sprocket
28T, 30T/Model CP-FH50
32T, 34T/Model CP-FH51



REAR DERAILLEUR

The Centeron Mechanism has been standardized and equipped on the RS Rear Derailleur and LS and LE Shifting Levers. The result is a natural and quiet gearshift without any of the problems normally associated with multi-speed bicycles. The Centeron Mechanism is a unique method of centering the chain on the sprockets by using the natural force of the chain's tension. A special arm attached to the rear derailleur and synchronized with the shifting lever allows the chain enough latitude to follow a natural line when making a gear change. This is sufficient to center the chain on the chosen sprocket without time-consuming fine-lever adjustment.

SHIMANO-RS

Model RD-RS12 (Chrome) RD-RS11 (Zinc)

SPECIFICATIONS

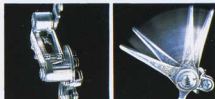
Capacity: Front Difference/13 Teeth or Less
: Rear Largest Sprocket/34 Teeth or Less
Weight: 10.9 oz. (308g.)

Material: Steel
Type: Servo Pant Mechanism, Centeron Mechanism
Use: Uni Balance Freehub



Features:

1. Shimano's new Centeron Mechanism uses chain tension to automatically center each gear change!
2. Immediate gearshifting response!
3. Durability increased because of reduced friction!
4. Irritating noises minimized for quieter and smoother gear changes!
5. Fine-lever adjustment is no longer required after gear changes!
6. Reliable and accurate gear changes!



SHIMANO-400FF Rear Derailleur

Model RD-401F

SPECIFICATIONS

Capacity: Front Difference/13 Teeth or Less
: Rear Largest Sprocket/34 Teeth or Less

Weight: 11.1 oz. (315g.)

Material: Light Alloy and Steel

Type: Pre-Select Mechanism with Servo Pant Mechanism



EAGLE-II

Model RD-EG10

SPECIFICATIONS

Capacity: Front Difference/13 Teeth or Less
: Rear Largest Sprocket/34 Teeth or Less

Weight: 12.3 oz. (350 g.)

Material: Steel

Type: Pre-Select Mechanism with Servo Pant Mechanism



LARK-II

Model RD-LK10 (Old No. DD-100F)

SPECIFICATIONS

Capacity: Front Difference/13 Teeth or Less
: Rear Largest Sprocket/34 Teeth or Less

Weight: 10.5 oz. (298 g.)

Material: Steel

Type: Pre-Select Mechanism with Servo Pant Mechanism



SKY LARK

Model RD-SL10

SPECIFICATIONS

Capacity: Front Difference/13 Teeth or Less
: Rear Largest Sprocket/34 Teeth or Less

Weight: 10.3 oz. (292 g.)

Material: Steel

Type: Servo Pant Mechanism



NOTE:

*Use the Shimano LS and LE Shifting Levers only with Shimano RS Rear Derailleur.

*The RS Rear Derailleur can be used separately but the Centeron Mechanism will not function.

*See Page 42: Model SL-LE10
: Model SL-SL10

SHIMANO
front
derailleur

FRONT
DERAILLEUR

SHIMANO
shifting
lever

SHIFTING LEVER

SHIMANO-FE (Chrome)

Model FD-FE12

SPECIFICATIONS

Capacity: 14 Teeth or Less

Weight: 6.1 oz. (173g.)

Material: Steel

Type: Lower Inlet Type 1", 1-1/8"

Panta Mechanism with Centeron Mechanism



SHIMANO-FE (Zinc)

Model FD-FE11

SPECIFICATIONS

Capacity: 14 Teeth or Less

Weight: 6.1 oz. (173g.)

Material: Steel

Type: Lower Inlet Type 1", 1-1/8"

Panta Mechanism, Trap-Ease Mechanism



SHIMANO-LE

Model SL-LE10

SPECIFICATIONS

Material: Light Alloy

Type: Friction Type

: Centeron Mechanism

Use: Rear Derailleur with Centeron

Mechanism Only

Type	Attachment Position	Clamp Diameter
Double	Down Tube	1-1/8"
Single	Handle Stem	0.833"



SHIMANO-LS

Model SL-LS10

SPECIFICATIONS

Material: Resin

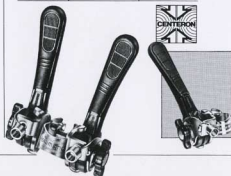
Type: Friction Type

: Centeron Mechanism

Use: Rear Derailleur with Centeron

Mechanism Only

Type	Attachment Position	Clamp Diameter
Double	Handle Stem	0.833"



QS-LEVER

Model SL-QS10

SPECIFICATIONS

Material: Light Alloy

Type: Friction Type

Type	Attachment Position	Clamp Diameter
Double	Down Tube	1-1/8"
Lever	Handle Stem	0.833"
Single	Down Tube	1-1/8"
Lever	Handle Stem	0.833"



QP-LEVER

Model SL-QP10 (Old No. LB-170)

SPECIFICATIONS

Material: Resin

Type: Friction Type

Type	Attachment Position	Clamp Diameter
Double	Down Tube	1-1/8"
Lever	Handle Stem	0.833"
Single	Down Tube	1-1/8"
Lever	Handle Stem	0.833"



ALMI-LEVER

Model SL-AL10

SPECIFICATIONS

Material: Light Alloy

Type: Friction Type

Type	Attachment Position	Clamp Diameter
Double	Down Tube	1-1/8"
Lever	Handle Stem	0.833"
Single	Down Tube	1-1/8"
Lever	Handle Stem	0.833"



FINGER-TIP

Model SL-FT10

SPECIFICATIONS

Material: Light Alloy

Type: With Spiral Spring (Balance Spring)

Type	Attachment Position	Clamp Diameter
Double	Down Tube	1-1/8"
Lever	Handle Stem	0.833"



CALIPER BRAKE & BRAKE LEVER

TOURNEY Sidepull Caliper Model BR-TS30 (with Synpul & Quick Release)

SPECIFICATIONS

Material: Light Alloy

Type: Side Pull with Synpul Mechanism and Quick Release Mechanism

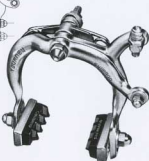


Type	A-A'	Weight (Pair)
CS-S72	54mm.—72mm.	10.9 oz. (309 g.)

Model BR-TS60 (with Quick Release)

(with Quick Release)

Type	A-A'	Weight (Pair)
CS-S7	43mm.—57mm.	10.7 oz. (303 g.)



TOURNEY Sidepull Caliper Model BR-TS40 (with Synpul)

(with Synpul)

SPECIFICATIONS

Material: Light Alloy

Type: Side Pull with Synpul Mechanism

Type	A-A'	Weight (Pair)
CS-S72	54mm.—72mm.	10.6 oz. (301 g.)
CS-S79	61mm.—79mm.	11.0 oz. (311 g.)
CS-S88	70mm.—88mm.	11.5 oz. (325 g.)



TOURNEY Centerpull Caliper

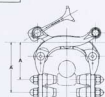
Model BR-TC30

SPECIFICATIONS

Material: Light Alloy

Type: Center Pull with Quick Release and Link Mechanism

Type	A-A'	Weight (Pair)
CC-L62	47mm.—62mm.	13.3 oz. (378 g.)
CC-L75	57mm.—75mm.	13.8 oz. (392 g.)



TOURNEY Centerpull Caliper

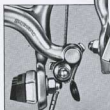
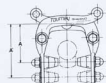
Model BR-TC10

SPECIFICATIONS

Material: Light Alloy

Type: Center Pull

Type	A-A'	Weight (Pair)
CC-62	47mm.—62mm.	12.7 oz. (360 g.)
CC-75	57mm.—75mm.	13.1 oz. (370 g.)



Quick Release Mechanism

DUAL EXTENSION LEVER 80 (DEL-80)

Model BL-D800 (w/o Bracket Cover)

SPECIFICATIONS

Weight: 16.4 oz. (464 g.)/Pair/Steel

Material: Light Alloy or Steel

Lever Clamp Diameter: 22.2 mm, 23.8 mm.



DUAL EXTENSION LEVER

Model BL-D500

SPECIFICATIONS

Material: Light Alloy

Lever Clamp Diameter: 22.2mm., 23.8mm.



HOODED LEVER

Model BL-HD30

SPECIFICATIONS

Material: Light Alloy

Lever Clamp Diameter: 22.2mm., 23.8mm.



SOFT LM LEVER

Model BL-LM10

SPECIFICATIONS

Weight: Brake Lever 4.5 oz. (128 g.)/Pair

Grip 4.4 oz. (124 g.)/Pair

Material: Brake Lever/Steel • Resin Grip/Resin



DUAL EXTENSION LEVER 80 (DEL-80)

Model BL-D805 (w/Bracket Cover)

HOODED LEVER

Model BL-HD85 (w/Bracket Cover)

SPECIFICATIONS

Material: Light Alloy & Steel

Weight: 17.1 oz. (484 g.)/Pair

Lever Clamp Diameter: 22.2 mm, 23.8 mm



HOODED LEVER

Model BL-HD80 (w/o Bracket Cover)

SPECIFICATIONS

Material: Light Alloy

Lever Clamp Diameter: 22.2 mm., 23.8 mm.



SHIMANO-LF LEVER

Model BL-LF10

SPECIFICATIONS

Material: Steel

Lever Clamp Diameter: 22.2 mm.



POPULAR LEVER

Model BL-PL10

SPECIFICATIONS

Material: Light Alloy

Lever Clamp Diameter: 22.2mm.



SHIMANO
uniglide
chain

UNIGLIDE CHAIN

The Revolutionary Chain that Shifts Better in Every Way——
Uniglide Chain



UNIGLIDE-II (UG-II)
Model CN-UG20 (Old No. QA-200)
SPECIFICATIONS
Material: Steel
Surface Treatment: Roller Link Plate/Black Finish, Pin Link Plate/Brown Finish
Type: Roller Chain

● **Quick: Sure Gearshifting: No Need to Overshift**

The outplates of the Uniglide chain have been widened, making gear engagement easier and faster. It also keeps the Uniglide chain from slipping over the teeth of the desired gear, so that overshifting is completely unnecessary.



Uniglide Chain



1. The chain moves smoothly off the sprocket and quickly onto the next larger gear.
2. The widened outplate enables the chain to hit the gear teeth at the same time the teeth of the larger gear hit the outplate.
3. The chain quickly and surely engages the sprocket teeth, so no overshifting is needed.

Conventional Chain



1. The chain moves awkwardly off the teeth, delaying contact with the next gear.
2. The outplate rests on the adjacent larger gear teeth.
3. Because of friction between the outplate and gear, the chain slips, necessitating an overshift.
4. The uneven gear change puts unwarranted wear and tear on the chain and sprockets.

SHIMANO
freehub

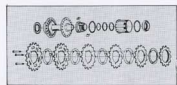
Multiple FREEHUB

FREEHUB-6II (FH-6II)
Model FH-6II10 (Small/6-speed)
FREEHUB-5II (FH-5II)
Model FH-5II10 (Small/5-speed)

SPECIFICATIONS
Material: Steel
Sprocket: Black Finish
Over Lock Nut Dimensions • Amount of Dish:

		Over Lock Nut Dimension	Amount of Dish
Front		3.66" (93 mm.)	
Rear (Except	6-speed	4.88" (124 mm.)	0.21" (5.3 mm)
Cassette Gears)	5-speed	4.88" (124 mm.)	0" (0 mm)

Teeth: Thread Sprocket 13T~15T
: Spine Sprocket 14T~28T
Spoke Holes: 36H
Type: Cassette Gear, Uni Balance Mechanism, Uniglide Teeth
Use: With Exclusive Rear Derailleur (SHIMANO-RS, ALTUS) Only



Replaceable Sprocket Type



Model FH-5II10

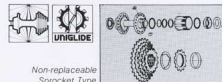
Model FH-6A10

FREEHUB-6A (FH-6A)
Model FH-6A10 (Small/6-speed)
FREEHUB-5A (FH-5A)
Model FH-5A10 (Small/5-speed)

SPECIFICATIONS
Material: Steel
Sprocket: Black Finish
Over Lock Nut Dimensions • Amount of Dish:

		Over Lock Nut Dimension	Amount of Dish
Front		3.66" (93 mm.)	
Rear (Except	6-speed	4.88" (124 mm.)	0.21" (5.3 mm)
Cassette Gears)	5-speed	4.88" (124 mm.)	0.21" (5.3 mm)

Teeth: Thread Sprocket 13T~15T
: Spine Sprocket 14T~30T
Spoke Holes: 28H, 36H
Type: Uni Balance Mechanism, Uniglide Teeth
Use: With Exclusive Rear Derailleur (SHIMANO-RS, ALTUS) Only



Non-replaceable Sprocket Type

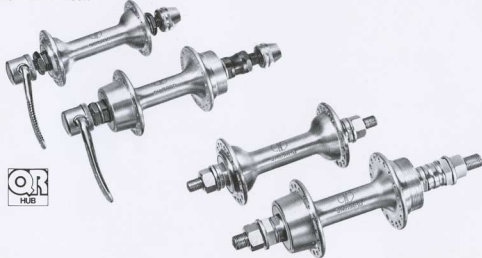
*Use FREEHUB-6II, 5II, 6A and 5A with the exclusive rear derailleur (SHIMANO-RS etc.).

SMALL FLANGE HUB WITH QUICK RELEASE

Model HB-AQ11 SPECIFICATIONS

Weight: Front 8.3 oz. (235 g.),
: Rear 12.3 oz. (350 g.)

Material: Light Alloy
Type: Quick Release
Thread: 1.37" x 24 T.P.I.
Over Lock Nut Dimensions:
Front 3.78" (96mm),
Rear 4.88" (124mm.)
Spoke Holes: 36H



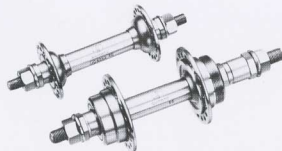
SMALL FLANGE HUB

Model HB-AN11 (Nut Type)

SPECIFICATIONS

Weight: Front 6.3 oz. (180 g.),
: Rear 10.9 oz. (310 g.)

Material: Light Alloy
Type: Solid Axle Type with Hub Nut
Thread: 1.37" x 24 T.P.I.
Over Lock Nut Dimensions:
Front 3.66" (93mm.), Rear 4.88" (124mm.)
Spoke Holes: 36H



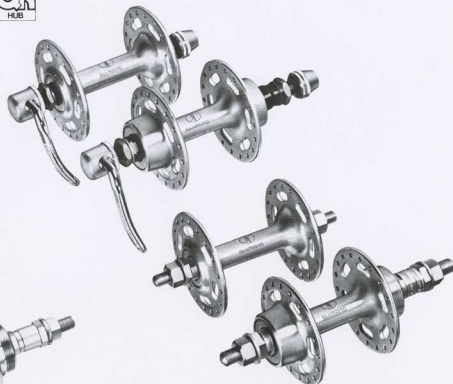
LARGE FLANGE HUB WITH QUICK RELEASE

Model HB-AQ21

SPECIFICATIONS

Weight: Front 9.5 oz. (270 g.),
: Rear 12.7 oz. (360 g.)

Material: Light Alloy
Type: Quick Release
Thread: 1.37" x 24 T.P.I.
Over Lock Nut Dimensions:
Front 3.78" (96mm.), Rear 4.88" (124mm.)
Spoke Holes: 36H



LARGE FLANGE HUB

Model HB-AN21 (Nut Type)

SPECIFICATIONS

Weight: Front 7.4 oz. (210 g.)
: Rear 11.6 oz. (330 g.)

Material: Light Alloy
Type: Solid Axle Type with Hub Nut
Thread: 1.37" x 24 T.P.I.
Over Lock Nut Dimensions:
Front 3.66" (93mm.), Rear 4.88" (124mm.)
Spoke Holes: 36H

STEEL HUB

Model HB-SN11

SPECIFICATIONS

Weight: 23.6 oz. (668g.)/Pair
Material: Steel
Type: Solid Axle Type with Hub Nut
Over Lock Nut Dimensions:
Front 3.66" (93mm.), Rear 4.88" (124mm.)
Spoke Holes: 28H, 36H

UNIGLIDE FREEWHEEL

Model MF-1500 (Black/5-speed)
MF-1510 (Silver/5-speed)

SPECIFICATIONS

Material • Surface Treatment:

Steel • Black Finish/Satin Nickel Finish

Chain Size: 1/2" x 3/32" Chain

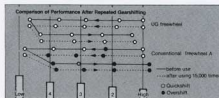
Thread: 1.37" x 2.4 T.P.I.

Type	Standard Sprocket Combinations
5DS	15T · 17T · 19T · 21T · 24T
5DW	14T · 17T · 20T · 24T · 28T
5DUW	14T · 17T · 21T · 26T · 32T
5DC	14T · 16T · 18T · 20T · 22T



Features of the UG Mechanism:

1. Sure and Smooth Gear Changes—
2. Overshifting Eliminated—
3. Accurate Shifting Even on Inclines—
4. Longer, High Gear Performances—



The above illustrates the consistency of the UG Freewheel when compared with a conventional freewheel. As seen, by the time 15,000 shifts have been made the conventional freewheel requires to overshift constantly. However, the UG Freewheel continues to make accurate gearshifts.



Cross Cut Teeth

Another small but highly effective innovation from Shimano. The four shortened teeth, facing each other, have been designed to release the chain at the perfect point for engaging the next gear. A smoother gear change every time is the result!

SINGLE FREEWHEEL

Model SF-1100

SPECIFICATIONS

Thread: 1.37" x 24 T. P. I.

Sprocket:

1/2" x 1/8" x 16 teeth
1/2" x 1/8" x 18 teeth
1/2" x 1/8" x 20 teeth



COASTER BRAKE D-TYPE

Model CB-D110

SPECIFICATIONS

Weight: 30.0 oz. (850 g.)

Teeth: 14T, 15T, 16T, 18T, 19T, 20T

Over Lock Nut Dimension: 4.29" (109mm.)

Chain Size: 1/2" x 1/8" Chain

Spoke Holes: 20H, 24H, 28H, 36H

Black Finish Available



Multiple Freewheel
Removal Tool
(Model TL-FW30)



Single Freewheel &
Freehub-A Removal Tool
(Model TL-FW40)

BMX COMPONENTS

Shimano-DX Front Chainwheel

Model FC-MX62 (Double)

SPECIFICATIONS

Material: Light Alloy & Steel

Type: Cotterless Type, Use with Model BB-MX60

Chain Ring: Outer 40T (Material: Steel Velour Nickel Finish)

Inner 34~38T (Material: Light Alloy, Color: Red, Blue, Gold or Silver)

Crank Length: 170, 172.5, 175, 177.5, 180mm.

Crank Arm can be altered to 5 different lengths (Color: Red, Blue, Gold or Silver)

Crank Thread: 9/16" x 20T

Chain Line: 42mm.

Chain Size: 1/2" x 3/32"

Mechanism: Super W-Cut Mechanism, One

Key Release, Z-Line Crank Arm

Conversion Axle Set

Model BB-MX60

SPECIFICATIONS

Material: Cr-Mo

Axle Length: 133mm.

Type: Octa Joint Type with

Sealed Mechanism



Shimano-DX Front Chainwheel

Model FC-MX61 (Single)

SPECIFICATIONS

Material: Light Alloy

Type: Cotterless Type, Use with Model BB-MX60

Chain Ring: 39T~44T (Use Shimano Dura-Ace Type Chain Ring)

Crank Length: 170, 172.5, 175, 177.5, 180mm.

Crank Arm can be altered to 5 different lengths (Color: Red, Blue, Gold or Silver)

Crank Thread: 9/16" x 20T

Chain Line: 45.75mm.

Chain Size: 1/2" x 3/32"

Mechanism: One Key Release and Z-Line Crank Arm



Z-LINE CRANK

Design also allows more powerful and productive pedaling



Shimano-DX Pedal

Model PD-MX10 (W/ Reflector)

PD-MX11 (W/O Reflector)

SPECIFICATIONS

Weight: 19.6oz. (556g.) W/ Reflector

18.8oz. (534g.) W/O Reflector

Material: Light Alloy (Body),

Cr-Mo Steel (Spindle),

Resin (Cap & Reflector)

Crank Thread: BC 9/16" x 20 T.P.I.

Color: Red, Blue, Gold or Silver



Shimano's BMX pedal was designed especially for the trials and rigors of BMX racing. Strong, sturdy and radical looking, the BMX pedal was engineered exactly to BMX specifications. Another Shimano first!

Features:

- 1) Constructed as one unit for extra strength.
- 2) Unique spikes grip all types of BMX racing shoe.
- 3) A parallelogram shaped cage with more pedaling area.



- 4) Concave pedal platform surface for a comfortable fit.



- 5) Double sealed mechanism.



Shimano-DX Seat Pillar

Model SP-MX20

SPECIFICATIONS

Weight: 13.2oz. (375g.)

Material: Light Alloy • Anodized Finish

Outside Diameter of Pillar: 0.87" (22.2mm.)

Length: 8.46" (215mm.)

Features:

- 1) Extra strong to withstand the toughest treatment.
- 2) Easy saddle adjustment mechanism.



- 3) Hexagon release system.



- 4) A new radical design.
- 5) Loosening or twisting eliminated.



Crank Length Easily Changed!



TOURNEY Rear Sidepull Caliper Brake

Model BR-MX10

SPECIFICATIONS

Use: With Motocross Bicycle

Material: Light Alloy

Type: Sidepull with Quick Release,

Synpul Mechanism

A-A'	Weight (Rear)
70 mm-88 mm	6.2 oz. (175 g.)



Quick Release Mechanism

Shimano-DX Brake Lever

Model BL-MX20

SPECIFICATIONS

Weight: 2.2 oz. (63g.)

Material: Light Alloy (Lever), Steel (Bracket)

Bracket Color: Red, Blue, Gold or Silver

Lever Clamp Diameter:

22.2mm.



One-Finger Touch Brake.

- Tough and durable brake which withstands all punishment.
- Lever length easily changed even by a coin.

Shimano-DX Front Derailleur

Model FD-MX20

SPECIFICATIONS

Capacity: Gear Difference 10 Teeth or Less

Largest Gear 40T

Weight: 7.0 oz. (198g.)

Material: Steel • Satin Finish (Chain Guide & Band) CP Finish (Other Parts)

Type: Upper Inlet Type 1" with Outer Cable Adjust Bolt

Mechanism: Pantograph Mechanism With Inner Chain Protector



Shimano-DX Chain Tensioner

Model RD-MX60

SPECIFICATIONS

Material: Steel • Satin Finish (Bracket & Plate) C.P. Finish (Other Parts)

Weight: 5.9 oz. (167g.)

With Chain Line

Adjust Screw



Shimano-DX Shifting Lever

Model SL-MX20

SPECIFICATIONS

Weight: 4.5 oz. (127g.)

Material: Steel • Satin Finish (Bracket) C.P. Finish (Other Parts)

Type: Quick Shift Type

Color: Red, Blue, Gold or Silver

Lever Clamp Diameter: 22.2mm.

Attachment Position: Left Side Handle Bar

With Grip Dimension Adjust Bolt (62~75mm.)



Shimano-DX Freehub

Model FH-MX20 (Small Flange) (Single Speed)

SPECIFICATIONS

Material: Light Alloy

Color: Red, Blue, Gold or Silver

Weight: 6.6 oz. (188g.)/Front Hub,

12.9 oz. (367g.)/Rear Freehub w/13T Gear

Over Lock Nut Dimensions: Front 93mm.,

Rear 110mm.

Amount of Dish: 0.9mm.

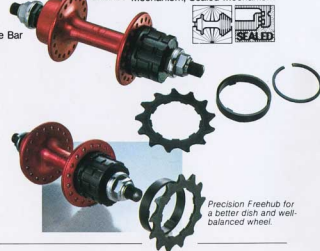
Spoke Hole: 36H

Teeth: 13 Teeth (Available by Request

12~18T)

Mechanism: Freehub Mechanism, Uni

Balance Mechanism, Sealed Mechanism



Precision Freehub for a better dish and well-balanced wheel.



Shimano has led the way since the very first bicycle motocross race. Located in Los Angeles where bicycle motocross first started, the Shimano name has become part of BMX language. Shimano components are designed to give races the edge in the highly competitive world of BMX racing, and to give style and flair to their bicycles. In addition, Shimano components are made exclusively for motocross which explain why numerous races, including the living legends of BMX, have ridden to victory on so many occasions!

Shimano-SX Front Chainwheel

Model FC-MX10 (Double Gear Only)

SPECIFICATIONS

Type: 1-Piece Crank Type, Use with exclusive BMX 1-Piece Crank

Weight: 12.8oz. (363g.)

Material of Protector: Light Alloy (Color: Red, Blue, Gold or Silver)

Chain Ring: Outer 40T (Material: Steel • CP Finish)

Inner 32T (Material: Steel • CP Finish)

Chain Line: 1.71" (43.5mm.)

Chain Size: 1/2" x 3/32"

Mechanism: Super W-Cut Mechanism



Shimano-SX Front Derailleur

Model FD-MX10

SPECIFICATIONS

Capacity: Gear Difference 10 Teeth or Less

Weight: 198g. (7.0oz.)

Material: Steel • CP Finish (Chain Guide)

Zinc Finish (Other Parts)

Type: Upper Inlet Type 1" with Outer Cable

Adjust Bolt

Mechanism: Pantograph Mechanism With Inner Chain Protector



Shimano-SX Rear Derailleur

Model RD-MX10

SPECIFICATIONS

Weight: 7.6oz. (215g.)

Material: Steel • CP Finish (Bracket)

Capacity: Rear Sprocket/18~13 Teeth



Shimano-SX Chain Tensioner

Model RD-MX50

SPECIFICATIONS

Material: Steel • CP Finish (Bracket)

Zinc Finish (Other Parts)

Weight: 165g. (5.8oz.)

With Chain Line Adjust Screw



Shimano-SX Shift Lever

Model SL-MX10

SPECIFICATIONS

Weight: 127g. (4.5oz.)

Material: Steel • CP Finish

Type: Quick Shift Type

Color: Red, Blue, Gold or Silver

Lever Clamp Diameter: 22.2mm.

Attachment Position: Left Side Handle Bar

With Grip Dimension Adjust Bolt

(82~75mm.)



Shimano-SX Freehub
Model FH-MX10 (Small Flange
 Single Speed)

SPECIFICATIONS

Weight: 17.4oz. (492g.) w/13T Gear
 Teeth: 13 Teeth (Available by Request
 12~18T)

Other Specifications are same as below.

Model FH-MX12 (Small Flange
 2-Speed)

SPECIFICATIONS

Material: Steel
 Color: Red, Blue, Gold or Silver
 Over Lock Nut Dimensions: 4.33" (110mm.)
 Amount of Dish: 0.1" (2.5mm.)
 Spoke Hole: 36H

Weight: 8.7 oz. (248g.) Front Hub
 20.1 oz. (570g.) Rear Freehub

w/13T, 16T Gears & Protector
 Teeth: 13 • 16 Teeth with Top and Low
 Protector (Available with 13~18 Teeth
 Combination)

Mechanism: Freehub Mechanism, Uni
 Balance Mechanism, Sealed Mechanism
 and Super-Shift Sprocket (2-Speed only)



Sprocket specially
 designed to give a
 secure chain grip and
 easy release



Shimano SX Freehub (A Type)
Model FH-MX15 (Semi-Large
 Flange)

SPECIFICATIONS

Material: Steel
 Color: Red, Blue, Gold or Silver
 Amount of Dish: 0.16" (4.0mm.)
 Spoke Hole: 36H
 Weight: 18.6 oz. (528g.) w/13T Gear
 Teeth: 13T
 Mechanism: Freehub Mechanism, Sealed
 Mechanism



Shimano BMX Freehub
Model FH-MX60
FH-MX40

SPECIFICATIONS

Use: With Motocross Bicycle
 Weight: Front 6.3oz. (180g.)
 : Rear 13.9oz. (395g.)

Material: Light Alloy
 Color • Surface Treatment:
 Anodized Finish (FH-MX60) Silver, Gold,
 Red or Blue
 Buff Finish (FH-MX40) Silver
 Painted Finish (FH-MX40) Gold, Red or
 Blue

Type: Small Flange Hub
 Over Lock Nut Dimensions: Front 3.66"
 (93mm.)

Rear 4.33" (110mm.)

Spoke Holes: 36

Sprocket Combinations: 14T

13T, 15T, 17T, 18T Available

Standard Sprocket: 1/2" x 1/8" Chain

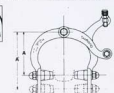
TOURNEY Rear Sidepull Caliper Brake

Model BR-MX20

SPECIFICATIONS

Use: With Motocross Bicycle
 Material: Light Alloy
 Type: Sidepull with Synpul Mechanism

A-A'	Weight (Rear)
70 mm-88 mm	6.2 oz. (175 g.)



SHIMANO-BMX LEVER

Model BL-MX10

SPECIFICATIONS

Material: Steel
 Lever Clamp Diameter: 22.2mm.



Shimano 1 • 2 Change Hub

Model SG-2S10 (MX Look-alike)

SPECIFICATIONS

Sprocket: 1/2" x 1/8" Chain
 Spoke Holes: 28H, 36H
 Spoke Size: #14 (2.0 mm.)
 Spare Teeth: 14T, 15T
 Gear Ratio: 1/0.727
 Use: 1 • 2 Change Shifting Lever



Shimano 1 • 2 Change Trigger Lever

Model SL-2S21 (MX Look-alike)

SPECIFICATIONS

Use: 1 • 2 Change Rear Hub Only
 Material: Resin & Steel
 Lever Clamp Diameter: 22.2mm.
 Attachment Position: Handle Bar



TAKAGI TOU-MX-SPA
Chainwheel

Model JT-MX10

Three Piece Aluminum crank
SPECIFICATIONS

Material: Super Duralumin • Anodized Finish
(Crank & Chainwheel) Steel • Chromium or
Anodized Finish (Spider)

Teeth: 39-48T

Crank Length: 6-1/2" (165mm.)
6-3/4" (170mm.)



TAKAGI S-TYPE
Chainwheel

Model JT-MX30

Standard Type

SPECIFICATIONS

Material: Duralumin • Anodized Finish <Silver
or Black> or Steel • Chromium Finish
<Silver or Black>

Teeth: 36-42T



TAKAGI SPF-TYPE
Chainwheel

Model JT-MX20

5-Pin Type Interchangeable Sprockets
SPECIFICATIONS

Material: Duralumin • Anodized Finish <Silver,
Blue, Gold, or Red> (Chainwheel) Steel •
Chromium Finish <Silver> (Spider)

Teeth: 39-48T

*Gear ratio can be changed according to the
course conditions without removing crank.



TAKAGI M-TYPE (Cr-Mo)
One-piece Crank

Model JT-MX40

SPECIFICATIONS

Material: Chromium Molybdenum Steel •
Chromium Finish <Silver, Gold, or Black>
Crank Length: 6-1/2" (165mm.), 6-3/4"
(170mm.), 6.9" (175mm.)

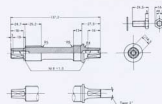
Bracket's Shell Width: 68mm.

Crank Thread: 1/2" x 20T

TAKAGI B.B. AXLE
Bottom Bracket Parts

Model JT-MX2B (Taper 2")

Conversion Shaft for One Piece Crank Hanger
Lug



TAKAGI Model 120-P
Bottom Bracket Parts

Model JT-MX1B

For One Piece Crank

SPECIFICATIONS

Cup thread: 24 or 28 Thread



FRONT FREEWHEELING
FF
SYSTEM

FF SYSTEM



Freewheel Moves Up Front For Foolproof Shifting

Shimano's FF (Front Freewheel) System moves the freewheel mechanism up to the chainwheel—where you pedal. This allows the chain to revolve even when your feet stop pedalling.

Now you can shift effortlessly. Smooth FF System shifting can be done while coasting, back-pedalling, even with your feet off the pedals! The FF System is a new standard of 10-speed gear shifting performance.

The FF System is the result of Shimano's

research on the problems of 10-speed gear-changes. The 10-speed bicycle has gained prominence as a recreational and transportation vehicle. Both young and old enjoy the convenience of multi-speeds, but many new riders have difficulty shifting correctly.

Now with the FF System anyone can ride and enjoy the benefits of a multi-speed bicycle.

NEW POSITRON
PPS
SYSTEM

PPS SYSTEM



Positive and Pre-Select Shifting System

Multiple speeds make a bicycle both fun and easy to ride. Cyclists can ride over varied terrain with minimum effort by using the proper gear. However, shifting a derailleur requires a certain amount of skill.....skill that usually comes with practice. But many people will not even consider using a multi-speed bicycle because shifting gears sounds too complicated.

However, gear shifts were simplified recently when Shimano introduced the Positron PPS

System. The Positron derailleur centers the gear automatically. Thus, the guess-work of shifting is eliminated.

The introduction of a numbered gear lever means the rider can now accurately pre-select a gear at any time, and always know which one is engaged.

The all new PPS (Positive Pre-Select) System is the perfect answer, to trouble-free multi-speed cycling.

FF SYSTEM

FF System Plus PPS System: See System Chart (Page 15, 16)

DOUBLE CHAINWHEEL For Three-Piece Crank

Model FC-FF33

SPECIFICATIONS

Type: Twin Gear Double Chainwheel
Material: Body/Light Alloy Outer Chain Ring/Steel

Standard Sprocket Teeth: 48T-36T, 52T-42T
Chain Size: 1/2" x 3/32" Chain
With Resin Protector on Low Side,
Ornamental Cap.

Bottom Bracket Set
& OCTA Joint Crank

Model BB-FF30

SPECIFICATIONS

Crank Length: 6-1/2" (165mm), 6-3/4" (170mm.)

Cup Thread: BC 1.37" x 24 T.P.I.

Material of Crank: Steel

OCTA Joint Crank



new



DOUBLE CHAINWHEEL For One-piece Crank

Model FC-FF14

SPECIFICATIONS

Use: FF System Only

Material: Steel

Sprocket Teeth:

Inner Chain Ring 39T

Outer Chain Ring 52T

Chain Size: 1/2" x 3/32" Chain
Without Bottom Bracket Set and Crank
available SINGLE CHAINWHEEL
(Model FC-FF15)

Bottom Bracket Set
For One-piece Crank

Model BB-FF10

SPECIFICATIONS

Type: One-Piece Crank

Material: Steel

new



Friction Freewheel (5-speed)

Model MF-FF51 (Narrow)

Top Protector: Black

Friction Freewheel (6-speed)

Model MF-FF61 (Narrow)

SPECIFICATIONS

Use: FF System Only

Chain Size: 1/2" x 3/32" Chain.

Thread: BC 1.37" x 24 T.P.I.



*Can be used with POSITRON-FH
Rear Derailleur



DOUBLE CHAINWHEEL For Three-piece Crank

Model FC-FF30 (Steel)

FC-FF32 (Semi-Alloy)

SPECIFICATIONS

Material: FC-FF30/Steel

: FC-FF32/Light Alloy, Steel.

Surface Treatment: Chromium Finish

Standard Sprocket Teeth:

FC-FF30/48T-36T, 52T-40T

FC-FF32/52T-40T (Light Alloy)

Chain Size: 1/2" x 3/32" Chain

With Chain Protector

Bottom Bracket Set
& OCTA Joint Crank

Model BB-FF30

SPECIFICATIONS

Crank Length: 6-1/2" (165mm), 6-3/4" (170mm.)

Cup Thread: 1.37" x 24 T.P.I.

Material of Crank: Light Alloy

OCTA Joint Crank



Type	Standard Sprocket Combinations
FB-5N (5-speed)	14T • 17T • 20T • 24T • 28T
FB-6N (6-speed)	13T • 15T • 17T • 21T • 26T • 32T
	13T • 15T • 17T • 20T • 24T • 28T

Uniglide Sprockets



*Can be used with POSITRON-FH
Rear Derailleur



Chain Protector
for MF-FF61

SINGLE CHAINWHEEL For Three-piece Crank

Model FC-FF35

SPECIFICATIONS

Material: Steel

Surface Treatment:

Chainwheel/Black Finish

Protector/Satin Nickel Finish (Silver)

Standard Sprocket Teeth: 44T, 46T

Chain Size: 1/2" x 3/32" Chain

With Chain Protector



Friction Freewheel

Model MF-FF50 (Wide)

SPECIFICATIONS

Use: FF System 5-speed Only

Chain Size: 1/2" x 3/32" Chain

Thread: BC 1.37" x 24 T.P.I.

Top Protector: White

Standard Sprocket Combinations:



14T, 17T, 20T, 24T, 28T

14T, 17T, 21T, 26T, 32T

Uniglide Sprockets



PPS SYSTEM

POSITRON-FH

POSITRON-FH Rear Derailleur

Model RD-PF10 (Short Cage)
RD-PF20 (Middle Cage)

SPECIFICATIONS

Use: Shimano Freehubs & PPS-FH Plus FF System Only

Capacity: Double Front Sprockets/Front Difference 13T or Less
Rear Freewheel 13T~28T (Short Cage)
13T~32T (Middle Cage)

Single Front Sprocket/Rear Freewheel 13T~32T (Short Cage)
13T~34T (Middle Cage)

Weight: 11.1oz. (316g.) Short Cage
: 11.6oz. (328g.) Middle Cage

Material: Steel

Type: Positive Mechanism with Pre-Select Mechanism and Servo Pantia Mechanism

Changeover of 10 (5)-speed to 12 (6)-speed is possible



Middle Cage

new

POSITRON-FH 400
Rear Derailleur

Model RD-PF40

SPECIFICATIONS

Use: Shimano Freehubs & PPS-FH Plus FF System Only

Capacity: Front Difference/13 Teeth or Less
: Rear Largest Sprocket/28 Teeth or Less

Weight: 11.6oz. (329g.)

Material: Light Alloy + Steel

Type: Positive Mechanism with Pre-Select Mechanism and Servo Pantia Mechanism
Changeover of 10 (5)-Speed to 12 (6)-Speed is possible



new



POSITRON-FH EM
Rear Derailleur

Model RD-PF1E

SPECIFICATIONS

Use: Shimano Freehubs & PPS-FH Plus FF System Only

: POSITRON-FH EM Lever Only

Capacity: Front Difference/13 Teeth or Less
: Rear Largest Sprocket/32 Teeth or Less

Weight: 11.1oz. (316g.)

Material: Steel
Type: Positive Mechanism with Pre-Select Mechanism and Servo Pantia Mechanism



new



PPS-FH STEM Shifting Lever

Model SL-PF13 (12-Speed)

SPECIFICATIONS

Use: With POSITRON-FH Rear

Derailleur Only

Material: Resin

Type: Friction Type

Attachment Position: Handle Stem

Lever Clamp Diameter: 0.83"

Single Lever Available



new



PPS-FH EM Shifting Lever

Model SL-PF41

SPECIFICATIONS

Use: PPS-FH System 5-Speed Only

: POSITRON-FH EM Rear Derailleur Only

Type: Friction Type

Attachment Position: Handle Bar

Lever Clamp Diameter: 7/8" (22.2mm.)



new



DIGITAL-6
Console Lever

Model SL-PF37 (6-speed)

SPECIFICATIONS

Type: Console Type
Weight: 11.9oz. (338g.) w/o Electric Battery

Attachment Position: Top Tube

Use: With POSITRON-FH Rear Derailleur & Shimano Freehub or FF System Friction

Freewheel

Shifting Step: 6-Speed
With Electronic Horn, Lamp,

Speed-indicating Digital
Panel and Indicator Panel

*Digital number
indicates low
gear by
(1) and
top gear by
(6).



new



PPS-FH Console Lever

Model SL-PF35 (5-Speed, w/Lamp)

SL-PF36 (6-speed, w/Lamp)

SPECIFICATIONS

Use: With POSITRON-FH Rear Derailleur Only

Body Material: Resin

Type: Click Type with Positive Indexing
Mechanism

Attachment Position: Top Tube
Lever Clamp Diameter: 1"

With Lamp for Indicator



new



*Use with Shimano Freehub (Model FH-610, 5110, 6A10, 5A10) or Friction Freewheel (Model MF-FF51, FF61)

POSITRON-II

POSITRON-II
Rear Derailleur

Model RD-P210

Use: PPS System & FF System Only
Capacity: Front Difference/13 Teeth or Less
: Rear Largest Sprocket/28 Teeth or Less

Weight: 10.9 oz. (310 g.)
Material: Steel

Type: Positive Mechanism with Pre-Select Mechanism and Servo Pantal Mechanism
10 (5)-speed



POSITRON-400
Rear Derailleur

Model RD-P240

Use: PPS System Only
Capacity: Front Difference/13 Teeth or Less
: Rear Largest Sprocket/28 Teeth or Less
Weight: 11.3 oz. (320 g.)
Material: Light Alloy • Steel

Type: Positive Mechanism with Pre-Select Mechanism and Servo Pantal Mechanism



POSITRON-EM
Rear Derailleur

Model RD-P21E

Use: PPS System & FF System Only
: POSITRON-EM Rear Derailleur Only
Capacity: Front Difference/13 Teeth or Less
: Rear Largest Sprocket/32 Teeth or Less

Weight: 10.9 oz. (310 g.)
Material: Steel

Type: Positive Mechanism with Pre-Select Mechanism and Servo Pantal Mechanism



POSITRON DOWN TUBE
Shifting Lever

Model SL-P211

Use: PPS System Only
Material: Light Alloy
Type: Friction Type
Attachment Position: Down Tube
Lever Clamp Diameter: 1-1/8"



Single Lever



POSITRON STEM Shifting Lever

Model SL-P211 (10-speed)

Use: PPS System Only
Material: Resin
Type: Friction Type
Attachment Position: Handle Stem
Lever Clamp Diameter: 0.833"



Single Lever



POSITRON-EM Shifting Lever

Model SL-P241

Use: PPS System 5-speed Only
: POSITRON-EM Rear Derailleur Only
Type: Friction Type
Attachment Position: Handle-Bar
Lever Clamp Diameter: 22.2mm.



PUSH-PULL CABLE Model CL-P210

Use: PPS System Only
Size: 43.3" (1,100 mm.) x 46.1" (1,170 mm.)
47.2" (1,200 mm.) x 50.0" (1,270 mm.)
57.1" (1,450 mm.) x 59.8" (1,520 mm.)
61.0" (1,550 mm.) x 63.8" (1,620 mm.)



HUB GEAR & LEVER

NEW THREE SPEED HUB

Model SG-3S20

(Cartridge Type)

SG-3S21

(Cartridge Type for Band Brake)

SPECIFICATIONS

Weight: 38.8 oz. (1,100 g.)
Teeth: 14, 15, 16, 18, 19, 20T
Gear Ratio: (H)1:1.33/(N) 1:1/(L) 1:0.75
Over Lock Nut Dimension: 4.5" (114mm.)
Sprocket: 1/2" x 1/8" Chain
Spoke Holes: 28H, 36H



NEW THREE SPEED HUB WITH COASTER BRAKE

Model SG-3C20

SPECIFICATIONS

Weight: 46.6 oz. (1,320 g.)
Teeth: 14, 15, 16, 18, 19, 20T
Gear Ratio: (H) 1:1.33/(N) 1:1/(L) 1:0.75
Over Lock Nut Dimension: 4-3/4" (120mm.)
Sprocket: 1/2" x 1/8" Chain
Spoke Holes: 28H, 36H



TRIGGER LEVER

Model SL-3S20

SPECIFICATIONS

Use: Three Speed Hub Only
Attachment Position: Handle Bar



GT-3 CONSOLE LEVER

Model SL-C310

SPECIFICATIONS

Use: Three Speed Hub Only
Material: Resin (Body)
Type: Click
: Single Lever
: Pre-Select Mechanism



TWIST GRIP CONTROL LEVER

Model SL-3S30

SPECIFICATIONS

Use: Three Speed Hub Only
Attachment Position: Handle Bar-End



CHAIN

CHAIN PROTECTOR

Model CP-S110

SPECIFICATIONS

Diameter: 4-1/2" (110mm.)
Material: Steel
Use Range: Low
Sprocket 24 Teeth
or Less



CHAIN PROTECTOR

Model CP-S130

SPECIFICATIONS

Diameter: 5.4" (137mm.)
Material: Steel
Use Range: Low
Sprocket 26
or 28 Teeth



CHAIN PROTECTOR

Model CP-S150

SPECIFICATIONS

Diameter: 7-1/2" (190mm.)
Material: Steel
Use Range: Low Sprocket 26 or 28 Teeth

CHAIN PROTECTOR

Model CP-S160

SPECIFICATIONS

Diameter: 8-1/2" (215mm.)
Material: Steel
Use Range: Low Sprocket 32 or 34 Teeth



PROTECTOR

SHIMANO
cable

CABLE

UG CHAIN PROTECTOR

Model CP-A110

SPECIFICATIONS

Diameter: 5.5" (140mm)

Material: Light Alloy

Use Range: Low Sprocket 22 or 24 Teeth



UG CHAIN PROTECTOR

Model CP-A120

SPECIFICATIONS

Diameter: 6.3" (160mm.)

Material: Light Alloy

Use Range: Low Sprocket 26 or 28 Teeth



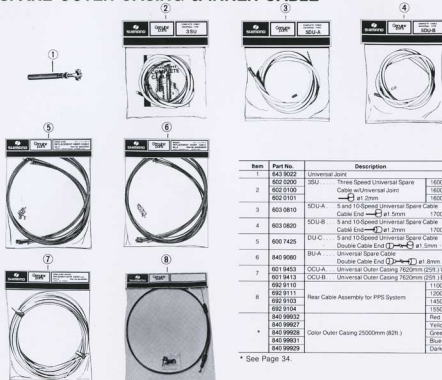
FREEHUB PROTECTOR
See Page 40

OUTER CASING & INNER CABLE

Item	Part No.	Description	
1	6011364	Stainless Outer Casing w/Both Cap	6-11 1/8" (170mm)
2	6010964	Stainless Outer Casing w/Both Cap	11-14 1/2" (280mm)
3	6010965	Stainless Outer Casing w/One Cap	23-35" (600mm)
4	6011915	Stainless Outer Casing w/One Cap	24-31 1/2" (620mm)
5	6012665	Stainless Outer Casing w/One Cap	26-38" (670mm)
6	6015611	Outer Casing (White) w/Both Cap	6-11 1/8" (170mm)
7	6010811	Outer Casing (White) w/Both Cap	7-10 1/2" (180mm)
8	6010911	Outer Casing (White) w/Both Cap	9-12 1/2" (250mm)
9	6011011	Outer Casing (White) w/Both Cap	11-14 1/2" (280mm)
10	6015911	Outer Casing (White) w/Both Cap	11-31 1/8" (300mm)
11	6011211	Outer Casing (White) w/Both Cap	13-31 1/8" (330mm)
12	6011211	Outer Casing (White) w/Both Cap	14-31 1/8" (360mm)
13	6010816	Outer Casing (White) w/Both Cap	21-18" (530mm)
14	6014216	Outer Casing (White) w/Both Cap	37-33 1/2" (900mm)
15	6014416	Outer Casing (White) w/Both Cap	39-33 1/2" (950mm)
16	6010816	Outer Casing (White) w/Both Cap	40-31 1/8" (1,030mm)
17	6014616	Outer Casing (White) w/Both Cap	41-23 1/2" (1,060mm)
18	6017116	Outer Casing (White) w/Both Cap	44-33 1/2" (1,120mm)
19	6019016	Outer Casing (White) w/Both Cap	53-17 1/2" (1,360mm)
20	6016416	Outer Casing (White) w/Both Cap	55-18" (1,400mm)
21	9010816	Outer Casing (White) w/Both Cap	57-20 1/2" (1,450mm)

Item	Part No.	Description	
1	6014916	Outer Casing (White) w/One Cap	59-17 1/2" (1,500mm)
2	6005042	Coated Inner Cable (ø1.2mm)	51-31 1/2" (1,300mm)
3	6002242	Coated Inner Cable (ø1.2mm)	53-17 1/2" (1,360mm)
4	6004442	Coated Inner Cable (ø1.2mm)	55-18" (1,400mm)
5	6007042	Coated Inner Cable (ø1.2mm)	70-18" (1,800mm)
6	6007442	Coated Inner Cable (ø1.2mm)	72-17 1/2" (1,850mm)
7	6007942	Coated Inner Cable (ø1.2mm)	74-31 1/8" (1,800mm)
8	6000312	Inner Cable (ø1.2mm)	26-38" (670mm)
9	6000612	Inner Cable (ø1.2mm)	29-17 1/2" (250mm)
10	6006412	Inner Cable (ø1.2mm)	40-31 1/8" (1,200mm)
11	6001012	Inner Cable (ø1.2mm)	41-23 1/2" (1,060mm)
12	6001212	Inner Cable (ø1.2mm)	44-33 1/2" (1,120mm)
13	6001812	Inner Cable (ø1.2mm)	46-15 1/2" (1,180mm)
14	6005712	Inner Cable (ø1.2mm)	49-19 1/2" (1,260mm)
15	6002512	Inner Cable (ø1.2mm)	59-17 1/2" (1,500mm)
16	6002712	Inner Cable (ø1.2mm)	61" (1,550mm)
17	6006212	Inner Cable (ø1.2mm)	63" (1,600mm)
18	6002912	Inner Cable (ø1.2mm)	65" (1,650mm)
19	6202010	Inner End Cap for Shifting Lever w/PPS System	
20	6202036-1	Inner End Cap for PPS System	
21	6202011	Inner End Cap for Brake	

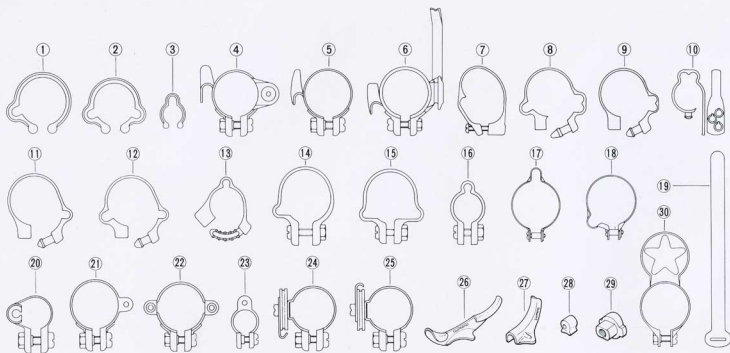
SPARE OUTER CASING & INNER CABLE



Item	Part No.	Description	Usage
1	6439022	Universal Joint	
2	6000000	Three Speed Universal Spare Cable w/Universal Joint	Control Levers for SHIMANO Three Speed Hub
3	6020100	Three Speed Universal Spare Cable (ø1.2mm)	
4	6030810	5 and 10-Speed Universal Spare Cable (ø1.2mm)	5-Speed Click Stick and Console Lever
5	6030820	5 and 10-Speed Universal Spare Cable (ø1.2mm)	5 and 10-Speed Shifting Levers
6	6007425	Double Cable End (ø1.2mm)	5 and 10-Speed Shifting Levers
7	6409080	Universal Spare Cable (ø1.2mm)	All SHIMANO Brakes Except DURACE and SHIMANO-600
8	6019453	OCU-A Universal Outer Casing 760mm (29.1" White)	All Cables Except DURACE and SHIMANO-600
9	6019413	OCU-B Universal Outer Casing 760mm (29.1" Black)	
10	6029110	1100mm x 1170mm	
11	6029111	1200mm x 1270mm	
12	6029103	1400mm x 1320mm	
13	6029104	1500mm x 1420mm	
14	8409903	Rear Cable Assembly for PPS System	PPS System Shifting Levers
15	8409907	Rear Cable Assembly for PPS System	
16	8409908	Color Outer Casing 2500mm (82ft.)	
17	8409901	Yellow	All Cables Available
18	8409902	Green	
19	8409903	Blue	
20	8409904	Dark Blue	

* See Page 34.

OUTER BAND



Item No.	Part No.	Description
1	6201070	Outer Clip 28.6 mm (1.18")
	6201071	Outer Clip (Black) 28.6 mm (1.18")
	6201090	Outer Clip 25.4 mm (1")
	6201091	Outer Clip (Black) 25.4 mm (1")
2	6201080	Outer Clip 28.6 mm (1.18")
	6201081	Outer Clip (Black) 28.6 mm (1.18")
	6201082	Outer Clip 25.4 mm (1")
	6201061	Outer Clip (Black) 25.4 mm (1")
3	6201040	Outer Clip 22.2 mm (.88")
	6201041	Outer Clip (Black) 22.2 mm (.88")
	6201030	Outer Clip 19.0 mm (.75")
	6201031	Outer Clip (Black) 19.0 mm (.75")
	6201020	Outer Clip 15.9 mm (.63")
	6201021	Outer Clip (Black) 15.9 mm (.63")
	6201010	Outer Clip 12.7 mm (.51")
	6201011	Outer Clip (Black) 12.7 mm (.51")
4	6229110-1	Cable Guide 28.6 mm (1.18")
5	6229110-1	Cable Guide for DURACE 28.6 mm (1.18")
7	8319032	Outer Band for Brake 25.4 mm (1")

Item No.	Part No.	Description
7	8319034	Outer Band for Brake (Black) 25.4 mm (1")
8	6871101	Outer Band for Postion 25.4 mm (1")
	6871103	Outer Band for Postion (Black) 25.4 mm (1")
	6871201	Outer Band for Postion 28.6 mm (1.18")
	6871203	Outer Band for Postion (Black) 28.6 mm (1.18")
9	6871100	Outer Band for Postion 25.4 mm (1")
	6871102	Outer Band for Postion (Black) 25.4 mm (1")
	6871200	Outer Band for Postion 28.6 mm (1.18")
	6871202	Outer Band for Postion (Black) 28.6 mm (1.18")
10	6871300	Outer Band for Postion ø15, 16, 17.5 mm
	6871301	Outer Band for Postion (Black) ø15, 16, 17.5 mm
	6871302	Outer Band for Postion ø19, 22.2 mm
	6871303	Outer Band for Postion (Black) ø19, 22.2 mm
11	6921400	Outer Band for PPS System 28.6 mm (1.18")
	6921402	Outer Band for PPS System (Black) 28.6 mm (1.18")
	6921500	Outer Band for PPS System 25.4 mm (1")
	6921502	Outer Band for PPS System (Black) 25.4 mm (1")
12	6921401	Outer Band for PPS System 28.6 mm (1.18")
	6921403	Outer Band for PPS System (Black) 28.6 mm (1.18")
	6921501	Outer Band for PPS System 25.4 mm (1")

Item No.	Part No.	Description
12	6921503	Outer Band for PPS System (Black) 25.4 mm (1")
13	6921700	Outer Band for PPS System 19.0 mm (.75")
	6921701	Outer Band for PPS System (Black) 19.0 mm (.75")
	6921800	Outer Band for PPS System 15.9 mm (.63")
	6921801	Outer Band for PPS System (Black) 15.9 mm (.63")
	6921900	Outer Band for PPS System 12.7 mm (.51")
	6921901	Outer Band for PPS System (Black) 12.7 mm (.51")
14	6929002	Hose Band for PPS System 25.4 mm (1")
15	6929003	Hose Band for PPS System 28.6 mm (1.18")
	6929001	Hose Band for PPS System (Black) 28.6 mm (1.18")
	6929009	Hose Band for PPS System (Black) 25.4 mm (1")
16	6929007	Hose Band for PPS System (Black) 19.0 mm (.75")
	6929008	Hose Band for PPS System (Black) 15.9 mm (.63")
	6929005	Hose Band for PPS System (Black) 12.7 mm (.51")
	6929003-2	Outer Band for DURACE & 600 Brake 25.4 mm (1")
18	6959003-1	Outer Band for DURACE & 600 Brake 25.4 mm (1")
19	6110501	Alumi Band 150 mm (5.9")
	6110500	Alumi Band 115 mm (4.53")

Item No.	Part No.	Description
19	6110600	Alumi Band 80.0 mm (3.14")
20	6119005-2	Stopper Band 28.6 mm (1.18")
	6119006-2	Stopper Band 25.4 mm (1")
	6119010-1	Stopper Band 19.0 mm (.75")
	6119011-1	Stopper Band 17.5 mm (.69")
	6430044-1	Stopper Band 15.9 mm (.63")
	6430045-1	Stopper Band 12.7 mm (.51")
21	6229106-1	Outer Stopper 28.6 mm (1.18")
22	6229107-1	Outer Stopper 28.6 mm (1.18")
23	6229116	Outer Stopper 15.9 mm (.63")
24	6229117	Outer Stopper for DURACE 15.9 mm (.63")
24	6119001	Guide Roller 28.6 mm (1.18")
25	6119002	Guide Roller 25.4 mm (1")
26	6204010	Front Cable Guide for Braized Aule
27	6204030	Rear Cable Guide for Braized Aule
28	6205010	Outer Stopper for Braized Aule
29	6812100	Braized Aule for DURACE
	6242700	Braized Aule for SHIMANO-600
30	6819005	Pump Holder 28.6 mm (1.18")

SPECIAL TOOL

Model TL-HP10

Exclusive Tool for EX Series
Head Parts



Model TL-FH10

Freehub Removal Tool for
DURA-ACE EX
FH-7260, 7250 Series Only



TL-FH20

SHIMANO Freehub Removal
Tool



Model TL-FC20

Screw Peg Spanner



Model TL-WR40

Hexagon Wrench Key for One
Key Release Mechanism
(6mm. x 130mm.)



TL-WR36

6 mm.

TL-WR35

5 mm.

TL-WR33

3 mm.

Hexagon Wrench Keys

Model TL-3S10

Plier for Three
Snap Ring Removal



Model TL-HS10

Spanner for DURA-ACE Hubs
Width: 13 mm. x 14 mm.



Model TL-FW10

DURA-ACE & SHIMANO-600
Multiple Freewheel
Removal Tool



Model TL-FC10

Cotterless Crank
Extractor



Model TL-CN20

Chain Cutter (For Both UG Chain and
Ordinary Chain)



Option: Spare Chain
Cutting Arrow (Spindle)



Model TL-CN10

Chain Cutter for
DURA-ACE 10 mm. Pitch



Model TL-SR10 (for 10mm. Chain)

TL-SR20 (for 1/2" Chain)

Rear Sprocket
Removal Tool



Model TL-FC30

Three Spanners Set for Spindle and Head
Parts



Hangar Cup Hook Bolt



Model TL-FW20

Multiple Freewheel
Removal Tool



TL-FW30

Multiple Freewheel
Removal Tool



TL-3S20

Tool for Removing
Ball Cup for Three
Speed Hub



TL-FW40

Single Freewheel &
Freehub A
Removal Tool



Model TL-FH30

Freehub Removal
Tool



Model TL-WR10

(5mm. Key x 8mm. Hole)
T-Type Wrench with
Wrench key



TL-WR20

(6mm. Key x
10mm. Hole)



Model TL-HS20

Spanner for Cone, Lock Nut Adjustment
of Three Speed Hub; Three Speed
Hub with Coaster Brake; and
Coaster Brake
Width: 15mm.,
17mm.



Model TL-FF20

Cup Removal Tool for
SELECTA & FF System
Front Chainwheel



Model TL-FF10

Front Chainwheel Removal
Tool for FF System
(One Piece Crank)

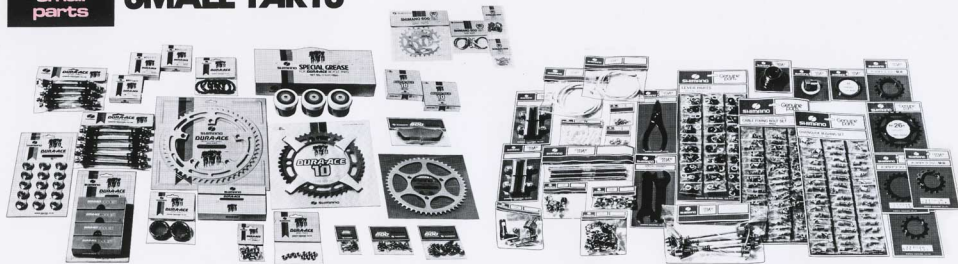


Model TL-PD10

DD Pedal Spanner



SMALL PARTS



Item	Package Style	Contents	Q'ty
Sprocket for Front Chainwheel	Blister Packed	Sprocket	1
Brake Shoe Set	Blister Packed	Brake Shoe Complete (left)	2
		Brake Shoe Complete (right)	2
Outer Band Set for Caliper Brake	Polyester Bag with Header	Outer Band	3
		Bolt	3
		Nut	3
Complete Quick Release Unit for Front Hub (Over Lock Nut Dimension: 100mm)	Polyester Bag with Header	Hub Axle Set	5
		Quick Release Set	5
Complete Quick Release Unit for Rear Hub (Over Lock Nut Dimension: 120mm/5-speed, 126mm/6-speed)	Polyester Bag with Header	Hub Axle Set	5
		Quick Release Set	5
Rubber Cover Set for Brake Lever	Polyester Bag with Header	Rubber Cover Set	2
Crank Arm Dust Cap for Front Chainwheel	Blister Packed	Crank Arm Dust Cap	15
Adjusting Bolt, Nut and Spring for Fork End	Polyester Bag with Header	Adjusting Bolt	2
		Nut	2
		Spring	2
Ball Retainer for Head Parts	Special Polyester Case	Ball Retainer	2
Ball Retainer for Bottom Bracket	Blister Packed	Ball Retainer	20
Bottom Bracket Spindle Set for Front Chainwheel	Package	Spindle	1
		Ball Retainer	2
		L.H. Adjustable Cap	1
		Lock Ring	1
		R.H. Fixed Cap	1
		Spindle Bolt	2
		Spindle Washer	2
Crank Set for Front Chainwheel	Package	Left Crank Arm	1
		Right Crank Arm	1
		Crank Arm Dust Cap	2
		Chainwheel Fixing Bolt	5
		Chainwheel Fixing Nut	5

Item	Package Style	Contents	Q'ty	Item	Package Style	Contents	Q'ty
Lever Parts	Card	Wing screw	30	Cable Carrier Set for Center Pull Caliper Brake (Tourney)	Card	Cable Anchor Bolt	50
		Spring Washer	30			Cable Carrier	50
		Non-Turn Washer	30			Cable Anchor Washer	50
		Pressure Plate	30			Cable Anchor Nut	50
		Washer	60	Outer Band Set for Caliper Brake (Tourney)	Card	Outer Band	60
Pulley Set for Rear Derailleur	Card	Pulley Bushing	30			Screw	60
		Pulley	30	Outer Clip Set for Caliper Brake	Card	Outer Clip	60
		Pulley Cap	60			Bell Crank	20
Cable Fixing Bolt Set for Rear Derailleur	Card	Cable Fixing Bolt	50			Bell Crank Lock Nut	20
		Cable Fixing Washer	50	Three-Speed Hub Axle	Polyester Bag with Header	Three-Speed Hub Axle	1
		Cable Fixing Nut	50				
Adapter Screw Set for Rear Derailleur	Card	Adapter Screw	50	Tension Spring for Rear Derailleur	Polyester Bag with Header	P-Tension Spring	1
		Adapter Nut	100			B-Tension Spring	1
Derailleur Cap Set	Card	Derailleur Cap	50	Wing Nut for Hub	Polyester Bag with Header	Wing Nut for Front Hub BC 5/16"	2
		Cable Fixing Bolt	50			Wing Nut for Rear Hub BC 3/8"	2
Cable Fixing Bolt Set	Card	Cable Fixing Washer	50				
		Chain Guide Spacer	50	Complete Quick Release Unit for Hub Over Lock Nut Dimension: 86mm (Front) 124mm (Rear)	Polyester Bag	Complete Quick Release Unit (Front or Rear)	10
Chain Guide Bushing Set	Card	Chain Guide Spacer	50			Hub Axle Set (Front or Rear)	10
		Toothed Lock Washer	50			Sprocket for Multiple Freewheel	1
Brake Shoe Set for Caliper Brake	Card	Brake Shoe Complete (left)	10				
		Brake Shoe Complete (right)	10				
Cable Anchor Set for Side Pull Caliper Brake (Tourney)	Card	Cable Anchor Bolt	50				
		Washer	50				
		Cap Nut	50				

- We have a complete line of small parts for DURA-ACE, 600 Series and all other Shimano products.
- Only a limited sample of our entire range is shown here.
- Please refer to the "Shimano Bicycle Parts" catalog which contains the complete line of Shimano parts.



SHIMANO'S AERODYNAMIC SYSTEM COMPONENTS

SHIMANO
zero
dynamics



Many improvements have occurred to the bicycle and its components in the course of a 200 year history. The first most notable improvement to the modern bicycle was the invention of the derailleur which made cycling a much more comfortable exercise. The second historical innovation came about through the introduction of new metals which made possible lighter weight bicycles.

The Aerodynamic Era

Now another breakthrough of historical dimensions has revolutionized the bicycle

industry—the aerodynamic bicycle. The whole bicycle's effectiveness is completely restructured to provide energy efficient cycling never before accomplished. The past great achievements in the bicycle's structure were identified by the contribution they made to comfort and speed. These elements took up most of the bicycle industry's time and effort in trying to improve the bicycle.

Recently, however, Shimano through intensive wind tunnel tests and related research identified another area in need of much improvement—air resistance. Air resistance is now the biggest obstacle

that stands in the way of the bicycle's progress with road resistance having already been dealt with by making progressively lighter components.

By overcoming air resistance, the rider is able to win races and break time trial records, and most important, all categories of cyclists benefit from the extra comfort derived from using energy more productively. This achievement signifies another great landmark in the 200 years of the bicycle's history. 1980 will long be remembered as

the beginning of an exciting new era of improvement for the bicycle and Shimano is proud to have pioneered the aerodynamic system components concept which will drastically improve cycling for cyclists the world over.

We are now preparing Aerodynamic Shimano Component Catalogs.

For further information on Shimano's complete range of aerodynamic components and data, please write or telephone to your nearest distributor or directly to Shimano at one of the addresses listed on this catalog.

Cover Photos:
Shimano sponsored team (l) Capri Sonne/Koga Miyata Pro Team (Belgium)
(r) Cio Aulina Pro Team (Switzerland)



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