

2025 E-BIKE PRODUCT CATALOGUE

> SHIMANO E-BIKE SYSTEMS





OUR HERITAGE

Carefully Crafted Over A Century, Built On Cycling History

THE ESSENCE OF CYCLING

Our e-bike systems are carefully crafted by drawing from a century of successful technology-driven innovations. Over the past 100 years, we've changed the face of cycling and the cycling industry, starting in 1921 when the 26-year-old Shozaburo Shimano introduced his first product — the freewheel. We've enriched the lives of commuters, leisure cyclists and off-road riders — and enabled pro-riders to compete at the highest levels. Now we've put all of our expertise into one of the most innovative e-bike systems available today. If you truly want to experience the essence of cycling, make the switch to SHIMANO E-BIKE SYSTEMS.



INTRODUCTION



NOT ONLY WILL SHIMANO E-BIKE SYSTEMS
TRANSFORM YOUR RIDE BUT IT WILL ALSO
TRANSFORM YOUR LIFE





INTRODUCTION

We Make E-bike Systems

OUR HIGH-END E-BIKE SYSTEMS CONSIST OF A DRIVE UNIT, BATTERY, DISPLAY, AND ASSIST SWITCH DESIGNED TO WORK SEAMLESSLY WITH A COMPLETE SHIMANO DRIVETRAIN FOR A NATURAL AND ENHANCED RIDING EXPERIENCE.







1 — Drive unit

Our powerful and lightweight drive units offer smooth, intelligent pedal-assist to boost your ride up to the legal limit of each region. The mid-motor is mounted at the bike's centre of gravity for neutral handling. While a narrowed pedal-to-frame width ensures a natural riding feel. And it's incredibly durable for all weather conditions.

2 — Battery

Our high-quality Li-ion batteries have a very long life and can handle 500 charge cycles without significant power loss. Plus they have fast charging times — ideal for those who are always on the go. They also give you the freedom to go the distance, knowing you'll get there and back on a single charge.





3 — Cycle computer

Our sleek cycle computers allow you to choose what data you view — and how you view it with multiple display options. Check your speed, distance, gear, trip time, power-assist mode, and more at a glance. Connect wirelessly to your PC, smartphone, or tablet using our Shimano E-TUBE apps to customize your ride to the max. You can even transform your smartphone into a SHIMANO E-BIKE SYSTEMS cycle computer.

4 — Drivetrain

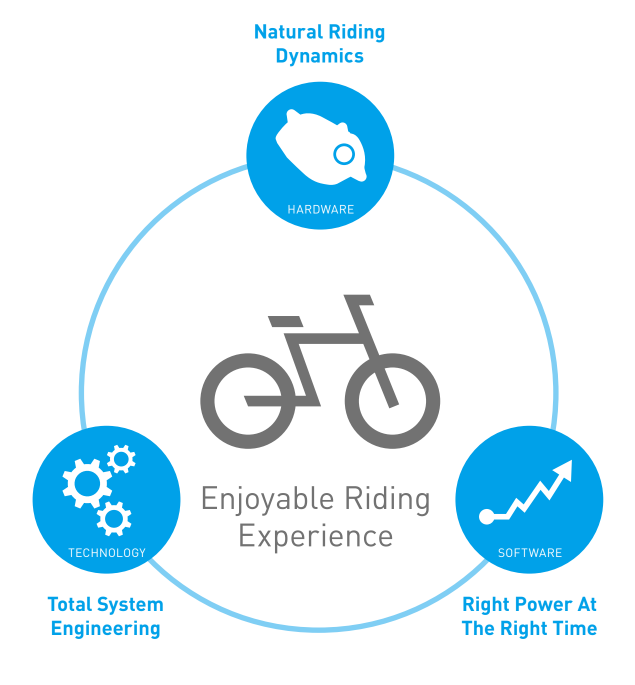
Our fully integrated drivetrain works in perfect harmony with each component — crank, chainring, chain, cassette, rear derailleur or internal geared hub — as they all use Shimano's proven technology. This ensures maximum efficiency and unparalleled performance.

Available On A Wide Variety Of Brands

SHIMANO E-BIKE SYSTEMS come equipped with a wide variety of bike brands. Browse your favorite at https://bike.shimano.com/en-GL/category/e-bike.html

INTRODUCTION

Development Philosophy



A BIKE ENGINEERED PEDALING INTERFACE FOR MORE NATURAL BIKE CONTROL

Lightweight

As with any Shimano design, we continue to find ways to reduce component weight to improve handling and bike control.

When it comes to optimal performance off-road, you want a light, agile and nimble ride. At 2.7 kg, the EP8 drive unit weighs 180 g less than predecessor drive units. It is truly one of the lightest drive units available and delivers best-in-class power for its weight.

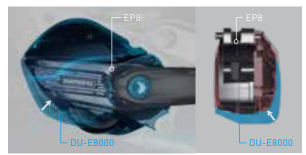


EP801

Compact & Powerful

Don't let size or looks deceive you. This sleek, slender and slim drive unit packs a robust $85 \text{ N} \cdot \text{m}$ of power to get you to the top of your next epic descent.

A more compact, integrated drive unit also allows for increased ground clearance for when the trail turns technical.



Left Side View

Rear View

EP8 vs. DU-E8000

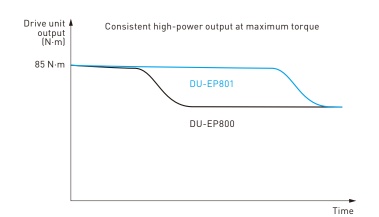
Quieter

Despite its increased power, the EP8 drive unit operates almost silently so you can fully enjoy the natural sounds of the trails without distraction.

Our EP801 drive unit is 2dB quieter than our E8000 drive unit while outputting higher maximum levels of assist.

Handle The Heat

Thanks to the combination of materials with robust heat dissipation, a larger moulded-in surface area, and a completely redesigned motor housing, EP801 can handle rising temperatures on climbs, meaning you get the maximum torque for an extended period of time.

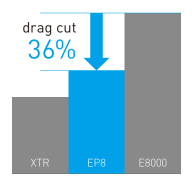


Smoother Pedaling

We believe all riders should feel in complete control in the saddle. This belief, combined with our rider first design approach, means we have raised the benchmark yet again to reduce drag by a further 36%.

An improved clutch mechanism results in a more responsive ride, allowing for a smoother cut-off when pedaling above the legal speed limit in each region.

EP8 delivers smooth pedaling and no surprises.



Drag comparison (%)

Zero Offset And Narrower Q-Factor

Our e-bike systems have zero offset and the same Q-factor as conventional bikes. This enables a more direct linear delivery of rider power from their hips, down through their legs, and transferred to the pedals.

When you exceed the motor-assist limit of 25 km/h, you'll appreciate this natural feel as you get the most out of each pedal stroke.





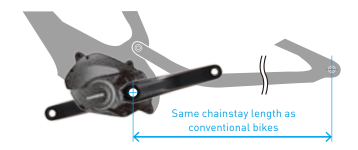
-10% volume

Q-factor

Short Chain Stay

The drive unit has been designed so that frames can have the same chain stay length as conventional bikes.

The short chain stay specification allows frame makers to design power-assisted bikes that provide the same maneuverable handling and authentic feel of conventional bikes.



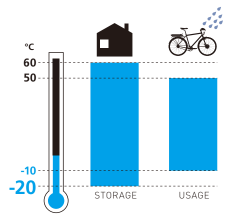
SHIMANO BATTERY SOLUTIONS

Shimano batteries and chargers* are IPX5 water-resistant so you don't have to lug your batteries inside to recharge. Being able to quickly charge your bike outside is a quality-of-life improvement that is a huge benefit for riders who want a fast boost of range while stopping for a meal or meeting friends.

Shimano battery systems deliver long-life operation and can be stored safely at a wide range of temperatures for year-round enjoyment under any conditions.

^{*} Some products are not IPX5 rated.





Anti-aging Battery

The durable battery retains a greater charge for a longer time

SHIMANO E-BIKE SYSTEMS utilises a long-life battery to maintain sufficient output, even after 1,000 charges.



After 1,000 charges: Holds at least 60% of initial capacity

High-Level Water-Resistant Performance and Quick Charging (EC-E8004)





	80% charged	100% charged
418Wh	2h	3h
504Wh	2.5h	4h
630Wh	3.2h	4.8h

Note: When charged with EC-E8004

RIDING DISTANCE

Shimano original assist algorithms are developed and improved based on rider experiences and desires. SHIMANO E-BIKE SYSTEMS relies on the combination of its sensors, drive unit tuning and efficient pedaling mechanics to deliver a riding experience that is both highly sophisticated and intuitive at the same time.

Real-time riding data from the torque, cadence, and speed sensors are analyzed to detect the optimal assist for every moment. Automatically-applied assist output characteristics (Powerful and Natural) make the most of every pedal stroke and battery charge. The optimal amount of support provided at the right time also reduces harsh and unnatural surges of power, keeps pedaling smooth, and supports a more natural cycling experience in any environment.

Singletrack Course* Performance

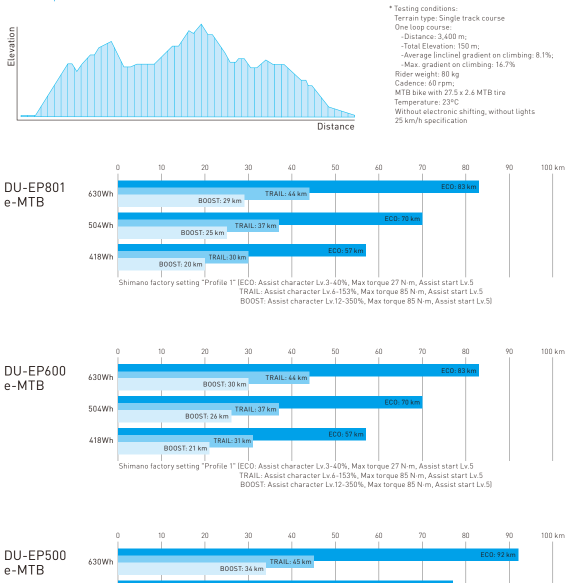
504Wh

418Wh

BOOST: 28 km

B00ST: 23 km

EP801 is 20% more powerful than E8000 while providing the same great riding range on a single track test course* packed with steep climbs.



Note: These figures represent expected range for new rechargeable batteries and may vary over time or if used outside of these specific testing conditions.

[ECO: Assist character Lv.3-40%, Max. torque 24 N·m, Assist start Lv.5 TRAIL: Assist character Lv.8-219%, Max. torque 60 N·m, Assist start Lv.5 BOOST: Assist character Lv.14-400%, Max. torque 60 N·m, Assist start Lv.5]

Flat Paved Road Course* Condition

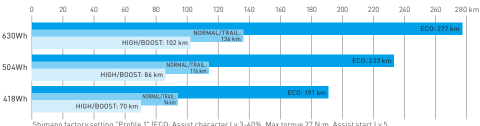
Shimano tested battery ranges for each drive unit and mode

The range figures below show tested battery ranges* for different battery sizes on mostly flat commuting or touring rides in cities and suburbs. Actual range can be reduced by non-optimal conditions. e.g. long and or frequent elevation gain, below freezing temps, etc.



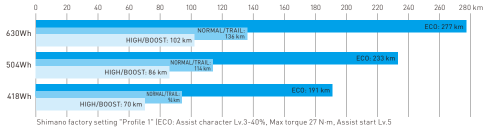
* Testing conditions: Flat paved road, cadence: 60 rpm, rider weight: 80 kg, speed: 23 km/h; outside temperature: 23°C, Trekking bike with 700 x 38C tire, without electronic shifting, without lights.





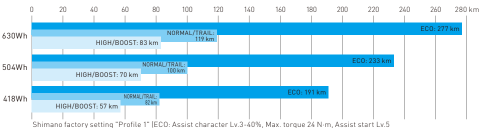
Shimano factory setting "Profile 1" (ECO: Assist character Lv.3-40%, Max torque 27 N·m, Assist start Lv.5 NORMAL/TRAIL: Assist character Lv.6-153%, Max torque 85 N·m, Assist start Lv.5 HIGH/BOOST: Assist character Lv.12-350%, Max torque 85 N·m, Assist start Lv.5)

DU-EP600



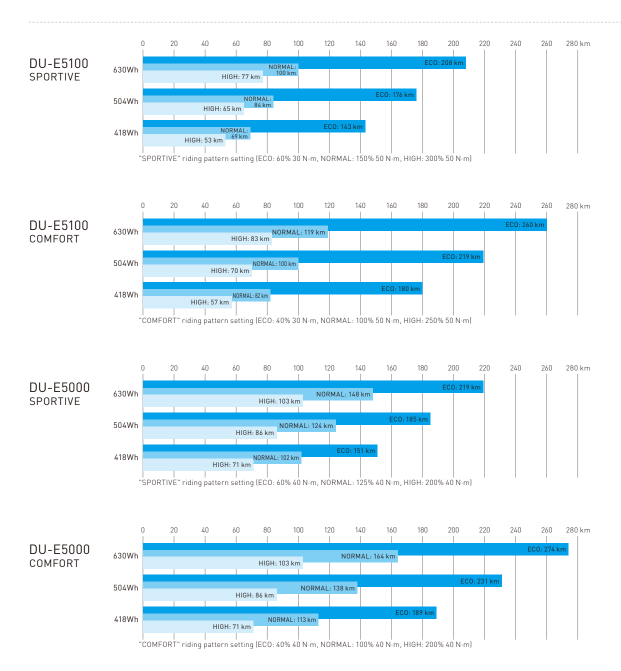
Shimano factory setting "Profile 1" (ECO: Assist character Lv.3-40%, Max torque 27 N·m, Assist start Lv.5 NORMAL/TRAIL: Assist character Lv.6-153%, Max torque 85 N·m, Assist start Lv.5 HIGH/BOOST: Assist character Lv.12-350%, Max torque 85 N·m, Assist start Lv.5)





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 $Note: These \ figures \ represent \ expected \ range \ for \ new \ rechargeable \ batteries \ and \ may \ vary \ over \ time \ or \ if \ used \ outside \ of \ these \ specific \ testing \ conditions.$



SHIFTING TECHNOLOGY

Fusion Of Drivetrain x Power Assist x Intelligence

DRIVETRAIN x POWER ASSIST x INTELLIGENCE into a More Complete Bike Only Shimano can deliver a fully integrated ecosystem



AUTOSHIFT

SHIMANO develops every part of our revolutionary AUTO SHIFT system in-house, allowing us to create targeted value for various riding styles. AUTO SHIFT for e-city and e-trekking enhances cruising enjoyment with a consistent pace and intensity decided by the rider. AUTO SHIFT for e-MTB is designed to help trail riders keep their flow while making their way up, down, and around the mountain.

Our new automatic shifting system combines automatic convenience with manual control. SHIMANO AUTO SHIFT is designed to keep you in the right gear for each moment, while also allowing you to make manual shifts any time you want to override the shifting algorithm.

MAKE COMFORT A CONSTANT

AUTO SHIFT for e-city and e-trekking delivers comfortable pedaling throughout your ride and eliminates gear shifting stress. Thought-free shifting helps you ride with a smooth and steady pace when riding uphill, into headwinds, or when you're feeling worn out

AUTO SHIFT also supports controlled and efficient pedaling after long descents down hills or bridges.

AUTO SHIFT makes e-city and e-trekking easier than ever by automatically shifting you into a lighter gear while coasting or coming to a stop.

So when it's time to go, you always start smoothly under control.

HOW DOES IT WORK?

AUTO SHIFT is an automatic shifting technology that monitors your pedaling dynamics to keep you in the right gear and focused on what matters in every moment. Multiple system sensors continually measure your cadence, torque, and speed to automatically move you into the optimal gear without requiring you to shift manually. As your speed and cadence slow and torque increases, the



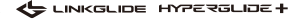
system selects an easier gear. When you start pedaling and speed up, the system shifts to a higher gear for you, so you can always be in the right gear at the right time. Focus on what matters with AUTO SHIFT.

FUNCTION COMPATIBILITY

AUTO SHIFT while pedaling is compatible with e-bikes equipped with Di2 shifting and an 11-speed or 10-speed LINKGLIDE drivetrain.

AUTO SHIFT while coasting is compatible with e-bikes equipped with Di2 shifting and a 12-speed HYPERGLIDE+, or

a 10-speed/11-speed LINKGLIDE drivetrain. Please visit si.shimano.com for more detailed compatibility information.



FREES 11

FREE SHIFT for e-MTB helps you emerge from every descent and corner with the more controlled flow by eliminating the need to pedal while shifting.

KEEP YOUR FLOW WITH PEDAL-FREE SHIFTING

FREE SHIFT for e-MTB reimagines mountain biking control by helping riders stay focused on the trail and their body positioning while cornering and descending.



FOCUSED CORNERING

Being able to shift to the right gear without pedaling will change how you think about cornering. FREE SHIFT helps you focus on planning your line and maintaining a stable body position for greater control and acceleration after corners.

FOCUSED DESCENTS

FREE SHIFT for e-MTB helps you keep a stable body position by allowing you to change gears mid-descent without pedaling. Riders with FREE SHIFT can emerge from descents prepared for trail changes and avoid spin-outs or being overgeared.

HOW DOES IT WORK?

FREE SHIFT is available on compatible e-bikes with Di2 shifting. While coasting, the drive unit uses just enough power to rotate the chainring and cassette to smoothly

complete shifts and does not affect the acceleration of the e-bike

FUNCTION COMPATIBILITY

AUTOMATIC FREE SHIFT while coasting requires a compatible Di2-equipped bike with a 12-speed HYPERGLIDE+ or 10-speed/11-speed LINKGLIDE drivetrain.

Please visit si.shimano.com for more detailed compatibility information

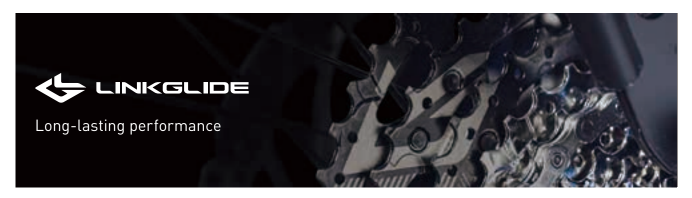


AUTOS HIFT CUSTOMIZATION QUICK MANUAL

E-bikers can adjust AUTO SHIFT to match where they ride and how they like to shift gears. The two key settings that affect the AUTO SHIFT experience are "Shift timing" and "Climbing response." Using the E-TUBE PROJECT Cyclist application, you can try our recommended settings or fine-tune them in three quick steps.

https://bike.shimano.com/en-EU/technologies/component/details/autofreeshiftpromo/autocustomize.html





LINKGLIDE delivers seamless shifting and pedaling performance that's made to last.

LINKGLIDE will support stress-free riding and ownership experiences for evolving bike types and riding styles for years to come. It is an exceptionally durable drivetrain built to stand up to persistent daily wear and provide enduring shifting and pedaling performance for multi-purpose bikes and high-torque e-bikes.

The robustly engineered cassette design shifts up and down gears seamlessly while significantly reducing drivetrain wear. LINKGLIDE is the ultimate utility drivetrain that delivers long-lasting performance.

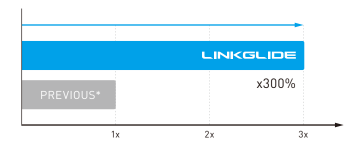
3X Durable

Drivetrain durability is essential for high torque e-bikes and daily riders who might ride in the same gear for months or years at a time. LINKGLIDE provides smooth and decisive shifting that lasts longer than ever before.



Increased longevity/less skipping

LINKGLIDE's re-designed cassette teeth have a substantially thicker base and a unique chamfer that drastically improves wear resistance in high torque applications. This increase in cassette durability prolongs smooth driving performance and lengthens the amount of time before chain skips caused by wear start to happen.



Test condition: keep chain rotating under muddy conditions on drivetrain without shifting. The average data of 11T, 13T, 15T.

*PREVIOUS = HG (HYPERGLIDE)

Robust teeth design

A major advantage of the LINKGLIDE platform is that the robust teeth shape provides excellent durability and improved wear resistance.

This is very important because riders who often buy bikes at this level, choose bikes with gearing but may forget to shift or maintain their bikes as often as they should.

PREVIOUS* LINKGLIDE

1,200 shifts = Loss of performance
*PREVIOUS = HG (HYPERGLIDE)

5,000 shifts = Shift smoothness retained

3X Smoother

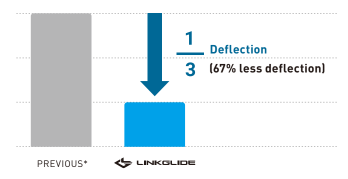
LINKGLIDE consistently delivers smoother, more even pedaling while shifting that you can barely feel at your feet.



Smoother pedaling from start to finish

Crank idling angle during up/outward shifts (lower = smoother)

LINKGLIDE delivers up to three times smoother performance by improving the chain's flow between cogs. This smoother handoff reduces the stress of shifting shock for more seamless and enjoyable riding.



Test condition: repeated inward and outward shifting. The average data of 11T, 13T, 15T *PREVIOUS = HG (HYPERGLIDE)

LINKGLIDE's optimized shifting gate design that creates a smoother handoff between cogs to avoid the jumps that can impact shifting and pedaling smoothness.

This design improvement is especially pronounced on outward shifts where pedaling shock is more noticeable due to the larger forces involved.



AVAILABLE SERIES







U8000/U6000/U4000 Series

M8100 Series

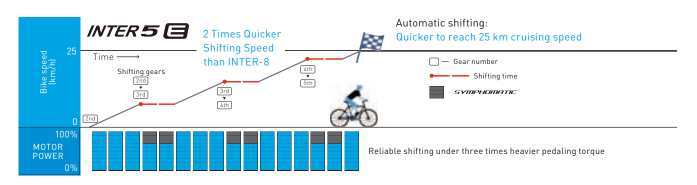
M5100 Series

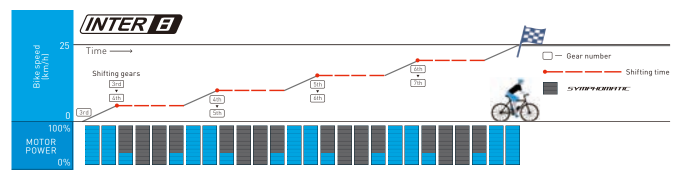
E-bike Di2 Internal Geared Hub Automatic Shifting (INTER-8/INTER-5E)

INTER 5 @ @-BIKE DESIGN

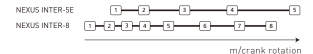
EP8/EP6/EP5/E5100 and E5000 series drive units in combination with a Di2-compatible 8/5 speed internal geared hub offer full automatic shifting. The SHIMANO E-BIKE SYSTEMS system automatically selects and shifts into the optimum gear based on the number of crank rotations and speed.

When riders manually shift in auto mode, the SHIMANO E-BIKE SYSTEMS uses a learning function to recognize the manual shift and automatically fine-tunes future automatic shift timing to the rider's liking. This offers a stress-free ride, eliminating the need for the rider to worry about whether they're in the right gear or have to change gears after an abrupt stop.





Comparison of gear steps



The NEXUS INTER-5E shifts faster under higher load compared to other internal gear hubs because it doesn't need to decrease assist power to 0%. Wide gear steps between the 3rd and 5th gear ensure you reach 25 km/h twice as fast as the NEXUS INTER-8 and with fewer shifting actions.

SYMPHOMATIC

SHIMANO E-BIKE SYSTEMS computer-assisted shifting system provides more responsive and stable shifting performance. This innovative system monitors rider's motion and determines the optimal timing to momentarily decrease power to the pedal assist motor. The temporary reduction of chain tension allows smooth and unimpeded gear movement.

Start Mode

The drive unit automatically switches to a lower gear to provide the rider with an easier restart when stopping for traffic lights, crowds, or other situations. This makes it easy to start off again without wobbling forward while struggling to pedal, in case you forget to shift down when coming to a stop.

This unique Shimano Di2 technology is especially useful in urban areas, which require frequent stopping and starting. Use a cycling computer or E-TUBE PROJECT to set the rider's desired gear when starting off.

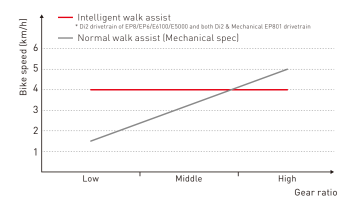


Intelligent Walk Assist*

When walking the bike up a mountain trail, intelligent walk assist automatically adjusts drive unit output torque to keep the bike speed at 4 km/h no matter which gear ratio is used.

Starting with EP801, mechanical walk assist has been improved to the same level as Di2 Intelligent walk assist to make off-the-bike handling even easier for more riders.





	Intelligent walk assist	
	Di 2 drivetrain	Mechanical drivetrain
EP801/EP600/EP500	V	V
E8000/E7000/E6100/ E6110/E5100	V	-



^{*} The walk assist mode function may not be able to be used in certain regions. (Singapore, Brazil)

COMFORTABLE IN ANY SITUATION

There are no shortcuts when creating a truly enjoyable e-bike riding experience. Just like all our groupsets, SHIMANO E-BIKE SYSTEMS works in perfect harmony with our bike components. It is only when every part of the system is engineered and balanced together, that it becomes possible to provide the level of comfort, control and response that delights riders. Greater system efficiency means more riding range on fewer charges, and longer overall battery life.

With every stroke of the pedal, you can practically feel the years of hard work that went into creating more synergy between rider, pedaling and assist.

Enjoy longer and more enjoyable rides whether you take the scenic way home, venture farther, or tackle tougher mountain trails.

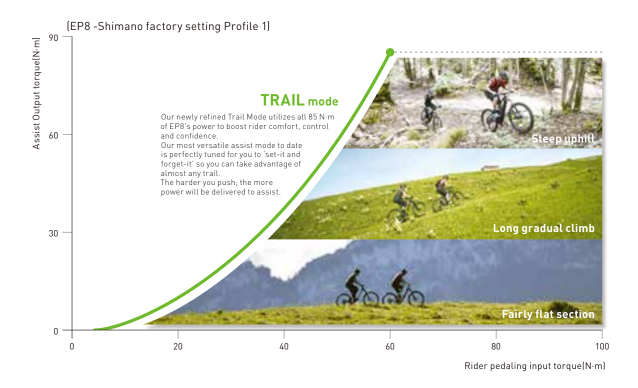


THE RIGHT POWER AT THE RIGHT TIME

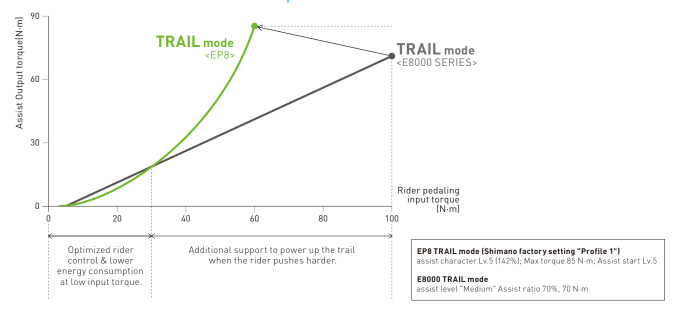
Shimano Re-Booted TRAIL Mode For E-MTB

Shimano TRAIL mode sets its assist output characteristics to focus on bike control in the fast-changing conditions of MTB. TRAIL mode delivers optimal assist power when riders need the best performance, so you receive the right power at the right time, safe in the knowledge you'll always have maximum traction and control. Whether tackling loose sand or steep mountain ranges, the drive unit rapidly and seamlessly self-adjusts so you can concentrate fully on the trail ahead.

Why is Shimano TRAIL mode suitable for such a wide range of riding conditions? It provides linear response output assist without sudden changes or idle spinning of output torque by maintaining a consistent output ratio. TRAIL mode optimizes rider control, lowers energy consumption at low input torque, and provides additional support to power up the trail when the rider pushes harder.

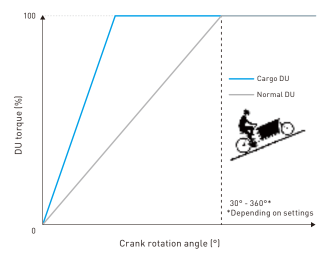


EP8 refined "TRAIL" mode feature compared with E8000



Dedicated E-Cargo Firmware

E-Cargo dedicated firmware provides quick power delivery from 0 km/h. It helps smoother acceleration for heavy cargo bikes to reach stable cruising speed faster.

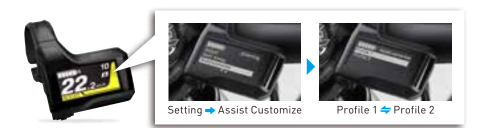


Swap Between Customizable Rider Profiles On The Fly

To get you out there riding, we've pre-loaded two profiles with three adjustable modes* that are accessible via your display and can be set to match the rider's needs. For example, Profile 1 can be set for more typical commuting and light trails, while Profile 2 can be maxed out for the most intense or demanding routes. This will have you covered for a variety of terrain, from challenging singletrack and flowing fire roads to technical rocky sections.

* Need to connect to E-TUBE PROJECT application to adjust each mode in advance.

Save your preferences as two different profiles and switch between them easily via your display when swapping the commute for weekend trails.



E-TUBE PROJECT

The E-TUBE PROJECT Cyclist App allows you to wirelessly adjust system settings to your individual needs and easily update your firmware. Future versions will add new ways for riders to focus, explore, and take control of their e-bike experience.

1 Power adjustment/customization to fit your unique riding style

You can customize assist profiles (1 or 2) in our E-TUBE PROJECT Cyclist App

* BASIC MODE and FINE-TUNE MODE settings for each Profile may vary depending on the factory setting chosen by each bike brand.



Profile 1

Riders have the option to set BASIC MODE to Profile 1* for general

BASIC MODE — Classic assist support with 3 patterns

Ride at ease with BASIC MODE and its three customizable assist patterns (ECO, TRAIL, and BOOST or ECO, NORMAL, and HIGH) for smooth support in most conditions.



Profile 2

Everyday riding and FINE TUNE MODE to Profile 2* for more specialized assist

FINE TUNE MODE — Targeted assist with up to 15 patterns

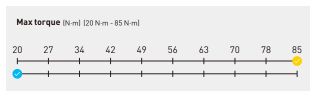
Take more precise control with up to fifteen assist patterns in FINE TUNE MODE. This allows riders to adjust assist patterns to match pace with group riders at a comfortable cadence, and better match specific routes or trails.

Each MODE allows riders to adjust 3 parameters: Select up to 15 customizable assist patterns



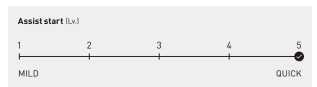
For FINE TUNE MODE, and 3 customizable assist patterns for BASIC MODE.

Max torque



Freely adjust the lowest and highest assist patterns' maximum torque.

Assist start



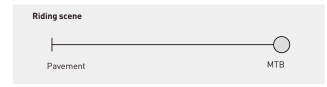
Adjust how quickly assist starts with multiple levels to choose from.

- These three images show the adjustment parameters of FINE TUNE MODE. BASIC MODE also allows you to adjust the assist character, max torque, and assist start using a different interface.
- The adjustable range of the above three parameters may vary depending on the factory settings chosen by each bike brand.

2 AUTO/FREE SHIFT CUSTOMIZATION

Our E-TUBE PROJECT Cyclist App also allows you to customize the shift settings of the new AUTO SHIFT and FREE SHIFT features, creating an e-bike riding experience that is truly yours.

ADJUST RIDING SCENE



PAVEMENT: AUTO SHIFT is tuned for urban traffic

M T B: AUTO SHIFT responds more rapidly to changes in the trail and is good for active ride

* Available with RD-M8150-12/11.

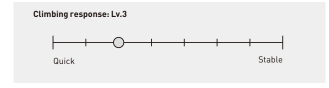
ADJUST SHIFTING TIMING



SLOWER: Slide left for a slower cadence

FASTER: Slide right for a faster cadence

ADJUST CLIMBING RESPONSE



S T A B L E : AUTO SHIFT stability for technical climbing increases from Lv. 4 to 8

 $\ensuremath{\text{Lv.3}}$ is the default AUTO SHIFT responsiveness setting

Q U I C K : Lv.1 and 2 increase AUTO SHIFT responsiveness for climbing

 * Available with RD-M8150-11, RD-U6070, RD-U6050 & MU-UR510 (5-speed or 8-speed).

SHIMANO BATTERY PARTNERS

Battery service program for Shimano connected partners provides bike makers with a growing number of battery options to support the development of e-bikes with a wide range of uses. With system capacities ranging from 300 Wh up to a massive 900 Wh, bike makers have tremendous freedom to tailor capacity and form to each bike. We also offer a battery service program for select program members, that simplifies battery servicing with access to Shimano's expansive service network









Battery service program for Shimano connected partners





We introduced our battery service program for special service program members (darfon and trend power) to make it easier for dealers and bike brands to handle battery servicing via our extensive Shimano service network.



Compatible batteries have a special SHIMANO E-BIKE SYSTEMS SERVICE sticker located on the device. Bike dealers can also check the battery's model number in Shimano's E-TUBE PROJECT to confirm program support.



Easy to spec

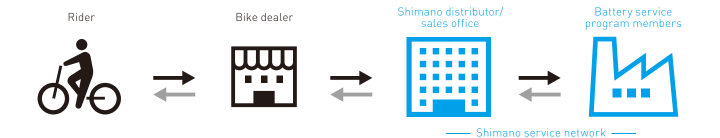
Bike makers can confidently select approved batteries that best match their desired build with the knowledge that they will be covered by our extensive Shimano service network.

Easy to service

Riders with an issue using a covered battery may be able to receive support from their local bike dealer. Using the Shimano service network, dealers can help get their customers back on their bikes as quickly and seamlessly as possible.

Bike dealers already know what to expect from the Shimano service network and will be able to improve their service contact and expect a faster turnaround with a simpler service flow.

Bike brands can also count on Shimano's world-leading service support network with its wellestablished structure, support history, best practices, and standards.



Easy to spot

Covered batteries can be identified by a special service logo on the device, a unique model number, and an identifier in the E-TUBE PROJECT App.

Option A: check the battery

Supported batteries have a special SHIMANO E-BIKE SYSTEMS SERVICE logo on the device.



SHIMANO EBIKE SERVICE

Option B: check E-TUBE PROJECT

Connect the bike to E-TUBE PROJECT for Windows. Supported batteries will have a blue "SUPPORTED BY SHIMANO" icon.



Shimano's battery service program is currently available in these areas



North and Central America

- Canada
- United States of America

Europe

- Andorra
- Austria
- Belgium • Bulgaria
- Croatia

- Cyprus
- Czech Republic
- Denmark
- Estonia
- Finland
- France
- Germany
- Greece
- Hungary

- Ireland
- Italy • Latvia
- Lithuania
- Luxembourg
- Malta
- The Netherlands
- Norway
- Poland
- Portugal

- Romania
- Slovakia
- Slovenia
- Spain
- Sweden
- Switzerland
- Turkey
- United Kingdom

^{*}SHIMANO E-BIKE SYSTEMS SERVICE is currently available in the EU and North America.
*The service support area of SHIMANO E-BIKE SYSTEMS SERVICE is scheduled to be expanded gradually.

E-TUBE WEBSITE

SHIMANO Smart Connect E-TUBE

Shimano E-TUBE connects riders with their bikes through the latest technologies.

Download our free E-TUBE apps to enjoy a more innovative, convenient,

and comfortable experience.



E-TUBE PROJECT

CUSTOMIZABLE SETTINGS OFF THE BIKE

- E-TUBE PROJECT Cyclist is a smartphone application for the customization and maintenance of each unit.
- E-TUBE PROJECT Professional is a Windows application for the customization and maintenance of each unit. Some functions may not be available when connected using the SM-PCE1/SM-BCR2.

Add pleasure to comfortable everyday rides in various riding conditions with customized e-bike settings

- AUTO SHIFT allows the bike to adapt to changing terrain and select the ideal gear for you according to your settings in the app.
- City riding is made easier as the system automatically changes to your preferred gear while stopped, allowing a smooth and comfortable acceleration from intersections.





https://bike.shimano.com/e-tube/project.html

Visit a bike shop to get an accurate picture of your bike's condition, so enjoy riding for a long time to come.

- Evaluate and optimize battery performance based on your unique riding dynamics.
- Receive expert advice on how to manage personalized settings through E-TUBE PROJECT Cyclist.
- Regular scheduled maintenance will allow technicians to analyze system diagnostics and ensure optimum system performance for the life of your machine.







E-TUBE RIDE

FROM A SMARTPHONE TO THE CYCLING COMPUTER ON THE BIKE

Shimano's genuine application E-TUBE RIDE allows you to visualize your ride with a route map to your destination, a real time ride data display, and ride record data on your smartphone while you are on the bike. You can also upload your data to STRAVA.

Enhance your lifestyle and enjoy new discoveries on everyday rides.

Want to ride somewhere new? Simply enter your location in the map and you'll be ready to explore!



https://bike.shimano.com/e-tube/ride.html



Enjoy greater peace of mind with the ability to check your bike's status on the go.

- Detailed battery status within the application provides cruising range for worry-free riding.
- Review distance remaining in the map function and optimize your performance according to your needs.
- Running late? Switch to BOOST mode and easily confirm the adjusted cruising range will get you to your destination on time.



WHAT'S YOUR SYSTEM?

Choose Your Riding Style

COMFORT & UTILITY

Hassle-free commuting and hauling



CARGO

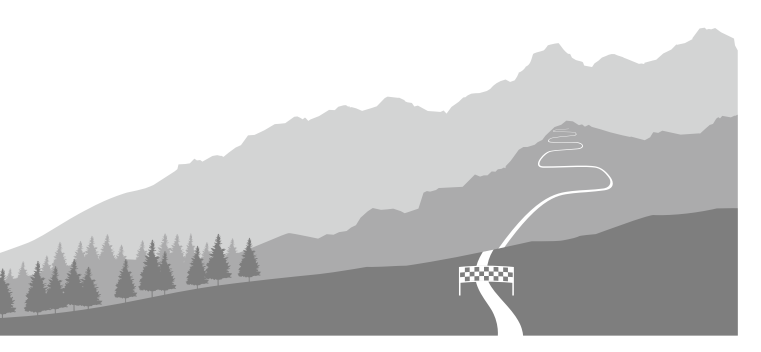


CARGO



E5100 Series **E5000** Series





SPORTIVE

Sporty touring and off-road adventures

PERFORMANCE

Conquering mountains and exploring new trails







Browse your favorite bike brands

SHIMANO E-BIKE SYSTEMS come equipped with a wide variety of bike brands. Browse your favorite at https://bike.shimano.com/en-GL/category/e-bike.html



https://bike.shimano.com/en-GL/category/e-bike.html

Customize your ride

SHIMANO E-BIKE SYSTEMS can be easily configured to suit your needs. Ask your dealer about the possibilities. To customize your ride further via Shimano E-TUBE apps, visit e-tubeproject.shimano.com



E-TUBE PROJECT Professional https://bike.shimano.com/e-tube/project/forwindows.html



E-TUBE PROJECT Cyclist https://bike.shimano.com/e-tube/project/formobile.html

Performance & Sportive

EXPLORE NEW GROUNDS

Ready to discover unchartered territory? Built over 40 years of pioneering innovation, our E-MTB systems are designed to let you manoeuvre your bike like a regular mountain bike. Blended harmoniously with the bike frame, the components work in sync to deliver unparalleled performance: powerful enough to tackle that steep, tricky bit of trail, yet intuitive enough to give you just the right amount of support to hit the technical single-tracks with confidence. They allow you to fully focus on what's ahead.

So stop thinking and start exploring.

Equipped on 70+ mountainbike brands

You're guaranteed to find the perfect e-MTB to match your body, riding style and personal taste.



EP801



=== | EP600



EP801/EP600 DRIVE UNIT



EP801 series





DU-EP801

EP8 Drive Unit

- Updated version of DU-EP800 with expanded system connectivity delivers evolved e-MTB performance and even greater value
 Expanded system capabilities with CAN and ACC ports
- Natural and refined assist delivery from a light, quiet, and more compact motor with less pedaling drag
- New customization options and Finetune Mode with E-TUBE PROJECT
- » Maximum torque: 85 N·m
- » Lightweight magnesium body: 2.7 kg
- $\ \ \, \text{only compatible with second-generation battery management system (BMS)}$
- » US Class 3 compatible
- Delivers more consistent climbing speed and better-than-ever acceleration at higher cadences, which is excellent for pedaling out of corners.
- » Maximum power output: 600 W



EP600 series





DU-EP600

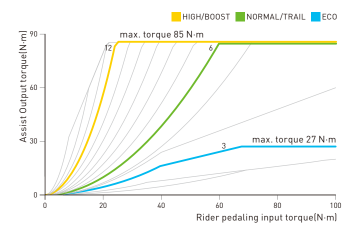
EP6 Drive Unit

- Updated version of DU-EP600 with expanded system connectivity delivers evolved e-MTB performance and even greater value $\,$
- » Expanded system capabilities with CAN and ACC ports
- Natural and refined assist delivery from a light, quiet, and more compact motor with the same low pedaling drag as DU-EP801 $\,$
- New customization options and Finetune Mode with E-TUBE PROJECT
- » Maximum torque: 85 N·m
- » Lightweight aluminum body: 3.0 kg
- » Only compatible with second-generation battery management system (BMS)

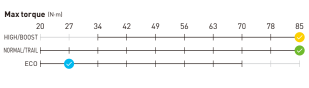
DRIVE UNIT OUTPUT FEATURE

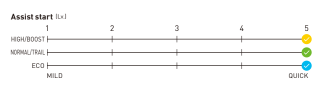
Motor assist maximum torque/Rider pedaling input torque

EP801/EP600 Profile 1 (Shimano factory setting: BASIC MODE) (Rear derailleur specification)

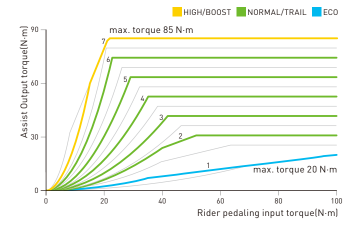




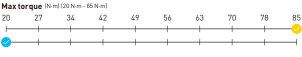




EP801/EP600 Profile 2 (Shimano Factory setting: FINE TUNE MODE) (Rear derailleur specification)









EP801/EP600 | TECH SPECS

Technical Specifications

1 DU-EP801

EP8 Drive Unit

• Updated version of DU-EP800 with expanded system connectivity delivers evolved e-MTB performance and even greater value

1 DU-EP600

EP6 Drive Unit

• Updated version of DU-EP600 with expanded system connectivity delivers evolved e-MTB performance and even greater value

2 DC-EP801-A

EP8 Drive Unit Cover (Mount Bolt Exposed Type)

· Compact cover

2 DC-EP801-B

EP8 Drive Unit Cover (Mount Bolt Covered Type)

• Large cover

2 DC-EP801-G

EP8 Drive Unit Guard

• Guard cover for drive unit bottom

3 FC-EM900

E-bike HOLLOWTECH Crank Arm Set

• E-MTB dedicated cranks integrate more cleanly

3 FC-EM600

E-bike Crank Arm Set

• Aggressive MTB riding design

3 FC-M8150

SHIMANO DEORE XT HOLLOWTECH E-MTB Crank Arm Set

• New dedicated e-bike cranks integrate more cleanly with SHIMANO DEORE XT

4 SM-CRE80-12-SB

Chainring for E-MTB (12-speed)

• DYNAMIC CHAIN ENGAGEMENT+ with teeth shape to prevent chain drop





















4 CR-EM800

Chainring 12-speed

• Chain line: 55 mm for O.L.D. 148 mm

4 SM-CRE80-12-B (55 mm, 53 mm)

Chainring 12-speed

• DYNAMIC CHAIN ENGAGEMENT+

4 SM-CRE70-12

Chainring 12-speed

4 SM-CRE80-B (55 mm, 53 mm)

Chainring 10/11-speed

• DYNAMIC CHAIN ENGAGEMENT

4 SM-CRE80/-R

Chainring 10/11-speed

• Adapt to 142 mm E-THRU O.L.D. along with 50 mm chainline

4 SM-CRE70

Chainring 9/10/11-speed

• Chainline 50 mm

4 CD-EM800/ CD-EM800 w/o plate

Chain Device 11/12-speed

• Helps ensure chain stability and avoid chain drop through rough sections of trail

4 SM-CDE80

Chain Device

DAJSTRAM ENDI

• Chain management

















SHIMANO DEORE XT Di2 Right Shift Switch/I-SPEC EV

• Easy and intuitive access lever with short stroke for quick and responsive operation

5 SW-EN600-L

Assist Switch

• Simple and intuitive button operation

5 SW-EM800-L

Assist Switch

• Improved ergonomics

6 SC-EM800

EP8 Cycle Computer

• Compact and low-profile MTB design

6 SC-EN600

Cycle Computer

• Customizable data dashboards let you select four riding metrics per screen with the E-TUBE PROJECT APP

6 SC-EN610

Cycle Computer

• Customizable data dashboards let you select four riding metrics per screen with the E-TUBE PROJECT APP

5 SC-EN500

Cycle Computer with Assist Switch (SD300 port)

• Integrated single unit for more attractive and affordable City/Trekking e-bikes

7 BT-EN806

Integrated Battery (630 Wh)

• Capacity: 630 Wh (36 V, 17.5 Ah)

7 BT-EN805-L

Integrated Battery (504 Wh)

• Capacity: 504 Wh (36 V, 14 Ah)

7 BT-EN805

Integrated Battery (504 Wh)

• Capacity: 504 Wh (36 V, 14 Ah)

B EW-CP100

Satellite Charging Port

• Compact, semi-integrated frame charging port

9 EW-SW310

Satellite On/Off Switch

• Pair with SW-EM800 and EW-SW310 for a simple e-MTB cockpit





SERVICE & WARRANTY/FAQ

Drive unit, Drive unit cover, Drive unit guard



EP801 series







EP600 series





DU-EP801

EP8 Drive Unit

- » Updated version of DU-EP800 with expanded system connectivity delivers evolved e-MTB performance and even greater value
- » Expanded system capabilities with CAN and ACC ports
- Natural and refined assist delivery from a light, quiet, and more compact motor with less pedaling drag
- New customization options and Finetune Mode with E-TUBE PROJECT
- » Maximum torque: 85 N·m
- » Lightweight magnesium body: 2.7 kg
- » Only compatible with second-generation battery management system (BMS)
- » US Class 3 compatible
- Delivers more consistent climbing speed and better-thanever acceleration at higher cadences, which is excellent for pedaling out of corners.
 - » Maximum power output: 600 W



DC-EP801-A
Drive Unit Cover
(Mount Bolt Exposed Type)



DC-EP801-B Drive Unit Cover (Mount Bolt Covered Type)



DC-EP801-G Drive Unit Guard

DU-EP600

EP6 Drive Unit

- Updated version of DU-EP600 with expanded system connectivity delivers evolved e-MTB performance and even greater value
- » Expanded system capabilities with CAN and ACC ports
- Natural and refined assist delivery from a light, quiet, and more compact motor with the same low pedaling drag as DU-EP801
- New customization options and Finetune Mode with E-TUBE PROJECT
- » Maximum torque: 85 N·m
- » Lightweight aluminum body: 3.0 kg
- » Only compatible with second-generation battery management system (BMS)
- » US Class 3 compatible

Drive unit

· · · · · · · · · · · · · · · · · · ·	 	

Model no.		DU-EP801	DU-EP600
Output char	acteristics	МТВ	МТВ
Continuous rate	ed power (Watt)	250	250
Maximum to	orque (N·m)	85	85
Compatible	brake type	Disc brake	Disc brake
Drive unit ch	hain device	CD-EM800 SM-CDE80/70	CD-EM800 SM-CDE80/70
Chain	case	√	√
Drive unit co	over design	DC-EP801-A/B	DC-EP801-A/B
Chain lin	ne (mm)	50/53/55/56.5	50/53/55/56.5
	25 km/h	√	√
Maximum support bike	20 mph	√	√
speed	28 mph	√ US Class3 (comply with California) only	√ US Class3 (comply with California) only
	Adjustment	-	-
Assist	mode	Boost, trail, eco High, normal, eco	Boost, trail, eco High, normal, eco
	On/off (Set by E-TUBE PROJECT)	V	V
Walk assist function*	Intelligent	√ (In case of Di2)	√ (In case of Di2)
	Quick	V	V
Power supply for fr	ont light/rear light	DC 12 V	DC 12 V
Maximum current supply fr	ont and rear light total (A)	2.0	2.0
Power supply and maxi	imum current for ACC	12 V DC/2.0 A	12 V DC/2.0 A
Power supply and maxim	um current for CAN port	12 V DC/2.0 A	12 V DC/2.0 A
Safe way hor	me function	√	√
Port for speed	sensor (1 pc)	SD300 type	SD300 type
Torque :	sensor	✓	√
Crank arm po	sition sensor	√	√
Bike spee	d sensor	EW-SS300/SS301/SS302	EW-SS300/SS301/SS302
Cadence	sensor	√	√
Weight (kg)	w/o cover	2.7	3.0

Drive unit cover, Drive unit guard

√=Yes

Model no.		DC-EP801-A	DC-EP801-B	DC-EP801-G
	Right	-	-	-
Cover	Left	V	V	-
	Bottom	-	-	V
Available DU a	ngle (deg.)	0 - 60	0 - 60	0 - 60
Note		-	-	-

^{*} The walk assist mode function may not be able to be used in certain regions. (Singapore, Brazil)

Cycle computer







SC-EN610 Cycle Computer



SC-EN600 Cycle Computer

		T	I			√=Yes
	Model no.	SC-EM800	SC-EN610	SC-EN600	SC-EN500	SC-E7000
Battery management	2nd gen.	√	√	√	V	-
system compatibility	1st gen.	* √	-	-	-	V
	Center on handlebar	-	V	-	-	-
Mount position	Right on handlebar	V	-	√	-	√
	Others	-	-	* √	* √	-
Wire	eless system	ANT private Bluetooth®LE	-	-	-	ANT private Bluetooth®LE
E-	TUBE port	SD300 type (4 pcs)	SD300 type (3 pcs)	SD300 type (3 pcs)	SD300 type (1 pcs)	SD50 type (4 pcs)
Е	Back light	V	V	√	√	√
LCI	D size (inch)	1.6	2.8	1.6	1.4	1.39
	Веер	√	√	-	-	√
Displ	ay detachable	-	√	-	-	-
Dis	play fixation	√	-	V	√	√
Display	y change button	√	-	-	√	√
Assist mode c	Assist mode change (w/o switch unit)		-	-	√	√
Reset button		-	-	-	-	-
Ins	Inside battery		-	-	-	√
Syster	System on/off button		-	-	√	-
Light on/off button		-	-	-	√	-
Assist	Assist up/down button		-	-	√	-
Auto st	tart & auto stop	-	-	-	-	-
	Clock	√	√	√	-	√
	Assist mode display	V	√	√	√	√
	Assist on/off	V	√	√	-	√
	Walk mode display*	V	√	√	√	√
	Battery charge level	V	√	√	√	√
	Light condition	√	√	√	-	-
	Current speed	V	√	√	√	√
Contents of display	Gear position display	** √	√	√	√	√
alspia	Start mode	-	√	V	-	√
	Automatic shift mode	** √	V	√	√	√
	Maximum speed	√	√	√	-	** √
	Average speed	V	√	√	-	** √
	Trip distance	√	√	√	√	V
	Trip time	√	√	√	-	** √
	Odometer	V	V	√	√	√

^{*} The walk assist mode function may not be able to be used in certain regions. (Singapore, Brazil)









SC-E7000
Cycle Computer

D-FLY Bluetooth

√=Yes

Model no.		SC-EM800	SC-EN610	SC-EN600	SC-EN500	SC-E7000
	Estimated range	√	√	V	√	V
	Range overview	√	-	-	-	-
	Assist power indicator	√	V	V	-	-
	Error message	√	V	V	√	V
Contents of	Cadence (rpm)	√	V	V	-	** √
display	Shifting advice	-	-	-	-	-
	Maintenance alert	V	V	V	*** √	√
	Bluetooth®LE connection status	√	√	√	-	V
	Assist profile	-	√	-	-	-
	Trip distance reset	V	√	√	√	√
	Odometer reset	V	-	-	-	-
	Setting clear	V	√	√	-	-
	Clock adjustment	√	√	√	-	V
	Start mode	-	√	√	*** _	V
	Shifting advise	-	√	-	-	-
	Back light on/off	√	√	√	*** _	-
	Light on/off	*** √	√	√	***_	V
	Back light brightness	V	√	V	-	-
Setting menu	Beep on/off	V	√	-	-	√
	Unit (km/mile)	√	√	√	** √	√
	Font color	-	-	-	-	√
	Adjusting for shift	** √	√	V	*** _	* √
	Adjusting for auto shift timing	-	V	-	*** _	* √
	RD protection reset	** √	-	-	-	* ✓
	Bluetooth®LE pairing	√	√	V	-	V
	Bluetooth®LE/ANT connection status	-	-	-	-	-
	Assist customize	√	-	-	-	-
Language		English/german/dutch/ french/spanish/italian	English/german/dutch/ french/spanish/italian	English/german/dutch/ french/spanish/italian	English	English/german/dutch/ french/spanish/italian
Note		2 spec of clamp band diameter 31.8 and 35.0 mm. * Need to update new firmware ** In case of Di2 *** In combination with assist mode switch	Handlebar diameter: 25.4, 31.8 and 35.0 mm (3 spec) Display contents are customized by E-TUBE PROJECT	2 spec of clamp band diameter 31.8 and 35.0 mm. * Integrated specification display contents are customized by E-TUBE PROJECT	* Left on handlebar (normal specification and I-SPEC EV specification) ** Setting by E-TUBE PROJECT *** Drive unit setting by E-TUBE PROJECT	* In case of SEIS ** Option by E-TUBE PROJECT

Switch unit, Shifting switch





SW-EN600-R Right Switch Unit for Shifting









SW-EM800-L Left Switch Unit for Assist



SW-E7000-L Left Switch Unit for Assist



SW-E7000-R Right Switch Unit for Di2 Shifting





SW-M8150-R Di2 Shifting Switch





SW-M8150-IR Di2 Shifting Switch





SW-EN605-R NEW Di2 Shifting Switch



Switch unit

٧	′=Y	es	

Model no.		SW-EM800-L	SW-EN600-L	SW-EN600-R	SW-E7000-L	SW-E7000-R
Battery management	2nd gen.	V	√	√	-	-
system compatibility	1st gen.	* √	-	-	V	√
Usage		For assist	For assist	For SEIS shift	For assist	For SEIS shift
Electric wire re	emovable	√	√	√	-	-
Firmware update by E-	-TUBE PROJECT	V	√	√	V	√
Floring and a second	SD50 type (pc)	0	-	-	0	0
Electric wire port	SD300 type (pc)	1	1	1	0	0
Electric wire connector	SD50 type (pc)	0	-	-	1	1
Electric wire connector	SD300 type (pc)	0	-	-	0	0
Assist mode change		V	V	-	√	-
Display cha	ange	-	V	-	-	-
Automatic/manu	ıal change	-	-	√	-	√
Light on-	off	-	V	-	*_	-
Modelin Indianos	2 step	-	-	-	-	-
Multiple input	Hold	** √	-	* √	* √	* √
Note		* Need to update new firmware ** Set by E-TUBE PROJECT	-	* Available for rear derailleur	* Set by E-TUBE PROJECT	* Available for rear derailleur

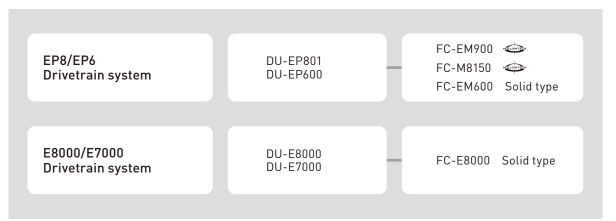
Shifting switch

	Series		SHIMANO	SHIRANO	SHIMANO	
	Model no.		SW-M8150-R	SW-M8150-IR	SW-EN605-R	
	Position		Clamp band	I-SPEC EV	Clamp band	
Di2 conne	ctivity wired	Di2 shifting	V	√	-	
Di2 connec	tivity wireless	Di2 shifting	-	-	V	
Button numbers (pcs)		3	3	3		
	Master unit		-	-	-	
Firmware	update by E-TUB	E PROJECT	V	√	V	
	SD50 port (pcs)		0	0	0	
	SD300 port (pcs)		1	1	0	
SD50 connector (pcs)		0	0	0		
SD300 connector (pcs)		0	0	0		
	Default	function	RD outward (Switch1) RD inward (Switch2)	RD outward (Switch1) RD inward (Switch2)	RD outward (Switch) RD inward (Switch)	
Switch1	Multiple input	2 step	-	-	-	
Switch2		Hold	√	√	√	
	Adjustable le	ever position	√	√	-	
	Default	function	Auto on/off	Auto on/off	Shifting Mode	
Switch3		2 step	-	-	-	
	Multiple input	Hold	V	√	V	
	Suspension switc	h	-	-	-	
Battery		-	-	CR1632 × 2		
LED	Shimano sy	stem status	-	-	V	
Note			Adjustable lever position	Adjustable lever position	Fixed button position	

Crank arm



E-bike crank arm and drive unit compatibility



Chain device



Crank arm

Ci alik al					√=Yes
Bra	and	SHIMANO	SHIMANO	SHIMANO	SHIMANO
Model no.		FC-M8150	FC-EM900	FC-EM600	FC-E8000
Crank arm	HOLLOWTECH	V	V	-	-
type	Solid	-	-	V	√
Q factor (mm)		177	177	177	177, 180*
BB type		24 mm axle serration	24 mm axle serration	24 mm axle serration	24 mm axle serration
	160 mm	V	V	V	V
Crank arm	165 mm	V	V	V	√
length (mm)	170 mm	V	V	√	√
	175 mm	√	√ √		√
Compatible drive unit		EP801/EP600/ EP800	EP801/EP600/ EP800	EP801/EP600/ EP800	E8000/E7000/ E6100/E6110
Note		-	-	-	* In case with DU-E6100/E6110/ E6180/E7000

Chain device

√=Yes

Model no.		CD-EM800	CD-EM800 w/o plate	SM-CDE80	SM-CDE70
	56.5	V	V	-	-
Chain line (mm)	55	V *	V	-	-
	53	√	V	√ (w/ plate type) √ (w/o plate type)	V
	50	-	-	- (w/ plate type) √ (w/o plate type)	-
	12-speed	V	√	√	V
Chain	11-speed	V	√	√	V
compatibility	10-speed	-	-	√	V
	9-speed	-	-	-	V
	38T	√	-	√	V
	36T	V	-	√	V
Top gear teeth	34T	√	-	√	V
	32T	-	V	-	-
	30T	-	V	-	-
	11-36T	-	-	√	V
	11-40T	√	V	√	V
	11-42T	√	V	√	V
Assumed rear	11-46T	√	V	√	√
sprocket teeth	11-50T	V	V	-	-
	10-45T	√	V	√	V
	10-51T	V	V	√	V
	Others	-	-	-	-
Direct mount t	o drive unit	√	-	√ (w/ plate type) - (w/o plate type)	V
Compatible	drive unit	DU-EP801, DU-EP800, DU-EP600, DU-E8000, DU-E8080, DU-E7000	DU-EP801, DU-EP800, DU-EP600, DU-E8000, DU-E8080, DU-E7000	DU-EP800, DU-E8000 DU-E8080, DU-E7000	DU-EP800, DU-E8000 DU-E8080, DU-E7000
Rear suspension	n stroke (mm)	0 - 170	0 - 170	0 - 170	0 - 170
Note		w/ plate * Need special CD-EM800 only for 55 mm chain line	w/o plate	w/ plate, w/o plate type are available	w/ plate

Chainring



DYNIME Emm Engrigement

SM-CRE80-12-SB Chainring (34T)

CR-ET600 Chainring w/ Chain Guard (44T)







CR-EM800 Chainring (32T)

SM-CRE70-12 Chainring w/ Chain Guard (42T)







SM-CRE80 Chainring w/ Chain Guard (44T)

√=Yes

Chainring

Speed				12-speed				10/11-speed	
Mode	l no.	CR-EM800	SM-CRE80-12-SB	SM-CRE80-12-B	SM-CRE70-12-B	SM-CRE70-12	SM-CRE80-B	SM-CRE80-R	SM-CRE80
	56.5 mm	-	V	-	-	-	-	-	-
Chain line	55 mm	V	-	V	V	-	V	-	-
	53 mm	-	-	V	V	-	V	-	-
	50 mm	-	-	-	-	V	-	V	V
	32T	V	-	-	-	-	-	-	-
	34T	-	V	V	-	-	V	-	V
Chainring teeth	36T	-	V	V	V	-	-	-	-
	38T	-	-	V	-	-	V	-	V
	42T	-	-	-	-	V	-	-	-
	44T	-	-	-	-	-	-	-	V
	47T	-	-	-	-	-	-	V	-
3 /	DYNAMIC CHAIN ENGAGEMENT	V	V	V	-	-	V	-	√ (38T, 34T)
Chainring	material	Steel	Steel	Steel	Steel	Steel	Steel	Aluminum	Steel
	Double	-	-	-	-	V	-	-	√*
Chain guard type	Single	-	-	-	-	-	-	-	-
, , , , , , , , , , , , , , , , , , ,	w/o CG	V	V	V	V	-	V	V	V
Chain device compatible		V	V	V	V	-	V	SM-CDE80 (frame mount)	V
Chain case o	ompatible	-	-	-	-	-	-	-	-

۷	=	Y	е	

Speed		9/10/11-speed				
Mode	l no.	CR-ET600	SM-CRE70	SM-CRE70-B		
	56.5 mm	-	-	-		
Chain line	55 mm	-	-	V		
Chain tine	53 mm	-	-	V		
	50 mm	V	V	-		
	32T	-	-	-		
	34T	-	-	V		
	36T	-	-	-		
Chainring	38T	V	V	-		
teeth	42T	-	-	-		
	44T	V	-	-		
	47T	-	-	-		
7	DYNAMIC EHAIN ENGAGEMENT	-	-	-		
Chainring	material	Steel	Steel	Steel		
	Double	V	V	-		
Chain guard type	Single	V	-	-		
	w/o CG	V	V	V		
Chain device compatible		-	√ w/o CG, w/o back plate	V		
Chain case c	ompatible	V	-	-		





SHIMANO E-BIKE SYSTEMS

EP500 PRODUCTS

EP500

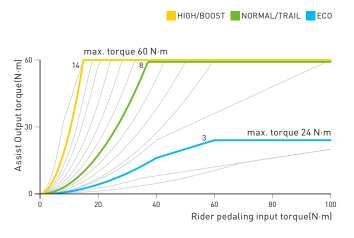


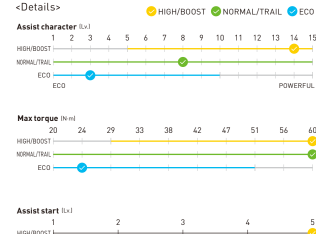
QUICK

DRIVE UNIT OUTPUT FEATURE

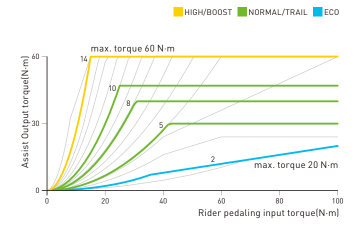
Motor assist maximum torque/Rider pedaling input torque

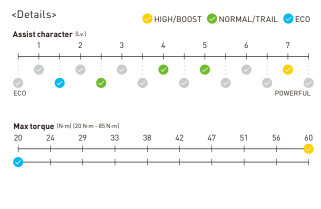
EP500 Profile 1 (Shimano factory setting: BASIC MODE)(Rear derailleur specification)





EP500 Profile 2 (Shimano Factory setting: FINE TUNE MODE) (Rear derailleur specification)







E5100/E5000 PRODUCTS

EBIKE | E5100

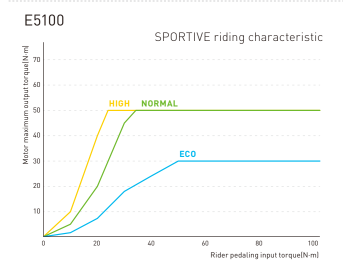


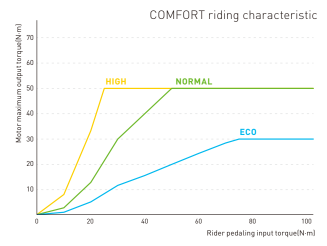
EBIKE | E5000

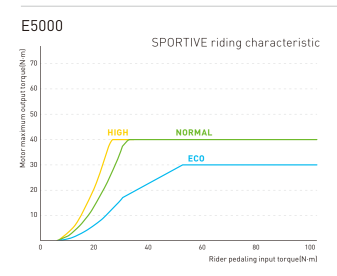


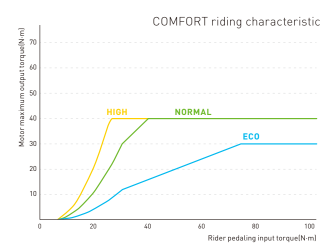
DRIVE UNIT OUTPUT FEATURE

Motor assist maximum torque/Rider pedaling input torque









Assist characteristics variation set by E-TUBE PROJECT application

	Model	E5100		E5000		
Riding characteristic level (* Set by E-TUBE PROJECT)		Sportive	Comfort	Sportive	Comfort	
N	1aximum torque	50 N·m	50 N·m	40 N·m	40 N·m	
	Power	500 W	500 W	420 W	420 W	
	нібн	300%	250%	200%	200%	
Assist mode	NORMAL	150%	100%	125%	100%	
	ECO	60%	40%	60%	40%	

EP500/E5100/E5000 | TECH SPECS

Technical Specifications

1 DU-EP500 NEW

EP500 Drive Unit

 Compact, powerful, and whisper-quiet motor with seamlessly refined assist for a natural riding experience

1 DU-E5100 NEW

E5100 Drive Unit

• Light, quiet, and compact motor for a smooth and natural ride quality

1 DU-E5000

Drive Unit for V-BRAKE, Roller Brake, Disc Brake, Coaster Brake

• Easy to access cable terminal without removing chainring and chain case

2 SM-CRE50

Chainring

• Symmetric and narrower Q-factor design than current E6000 series

3 FC-EN500 NEW

Crank Arm Set

 Dedicated e-bike cranks that offer optimized pedaling experiences for a wide range of riding styles

3 FC-E5000

E-bike Crankset

• Normalization and unification of chain line for various system

4 SW-E7000

Left Switch Unit for Assist/Right Switch Unit for SEIS Shift

• Easy, simple operation

4 SW-E6010

Left Switch Unit for Assist/Right Switch Unit for SEIS Shift

• Attractive styling





E5000



EN500





5 SC-E5003

Cycle Computer with Assist Switch (SD300 port)

• Unified switch and display

5 SC-E6100

Cycle Computer

• Assist mode

5 SC-E5000

Cycle Computer with Assist Switch

• Unified switch and display

6 EW-EN100

Junction A for E-bike

• Assist mode (w/o cycle computer)

7 BT-E8020

Integrated Type Battery for Down Tube (504 Wh)

• MTB dedicated design

8 BT-E8010/BT-E8014

Battery for Down Tube (504 Wh)/ (418 Wh)

MTB dedicated design

9 BT-E6001

Battery for Rear Carrier (504 Wh)

Capacity: 504Wh (36V, 14Ah)

9 BT-E6000

Battery for Rear Carrier (418 Wh)

• Capacity: 418Wh (36V, 11.6Ah)

10 SG-C7000

E-bike Dedicated Mechanical Internal Geared Hub Coaster Brake 5-speed

E-BIKE dedicated IHG

10 SG-C7050

E-bike Dedicated Di2 Internal Geared Hub Disc Brake 5-speed

• Integrated drivetrain and assist

Drive unit, Drive unit cover



EP500 series



DU-EP500 NEW

EP500 Drive Unit

- Compact, powerful, and whisper-quiet motor with seamlessly refined assist for a natural riding experience
- » Maximum torque: 60 N·m
- » Compatible with V-BRAKE, disc brake, roller brake and coaster brake
- » Exclusive compatibility with our second-generation battery management system (BMS) via EW-SD300
- Intelligent core technologies elevate user experiences with smarter functionality
- AUTO SHIFT enhances cruising enjoyment with a consistent pace and intensity decided by the rider
- Make it yours with E-TUBE PROJECT
- » Set up to 15 unique assist characters with FINE TUNE MODE
- » Customize assist character, maximum torque, and assist start in BASIC MODE
- » US Class 3 compatible



DC-EP801-A Drive Unit Cover (Mount Bolt Exposed Type)



DC-EP801-B Drive Unit Cover (Mount Bolt Covered Type)



DC-EP801-G Drive Unit Guard

E5100 Series



DU-E5100 NEW

E5100 Drive Unit

- Light, quiet, and compact motor for a smooth and natural ride quality
- » Maximum torque: 50 N·m Maximum output power: 500 W
- » Lightweight aluminum body: 2.4 kg » Compatible with V-BRAKE, disc brake, roller brake and coaster brake
- $\stackrel{\cdot}{\text{\sc v}}$ Compatible with our first-generation battery management system (BMS) with
- » Personalize in the E-TUBE PROJECT App

E5000 series



DU-E5000 Drive Unit for V-BRAKE, Roller Brake, Disc Brake, Coaster Brake





SM-DUE50-T Drive Unit Cover for Trekking





SM-DUE50-C Drive Unit Cover for City

Drive unit

		NEW	NEW	√=Yes
Мос	del no.	DU-EP500	DU-E5100	DU-E5000
Output characteristics		City/Trekking	City/Trekking	City/Trekking
Maximum rat	ed power (Watt)	250	250	250
Maximum	torque (N·m)	60	50	40
Maximum po	wer output (W)	500	500	420
Compatibl	e brake type	V-BRAKE, roller brake, disc brake, coaster brake	V-BRAKE, roller brake, disc brake, coaster brake	V-BRAKE, roller brake, disc brake, coaster brake
Compatil	ble BB type	24 mm narrow	Square type	Square type
Cable o	connector	Left side	Left side	Left side
Drive unit	chain device	√	-	-
Chai	n case	V	V	V
Drive unit	cover design	DC-EP801-A/B	SM-DUE50-T/C	SM-DUE50-T/C
Chain l	ine (mm)	50/53/55/56.5	46.5	46.5
Q-f	Chain line (mm) 50/53/55/56.5 Q-factor 177/178 mm		185 mm	185 mm
	INTER-11	√	V	V
INTER-8		√ Automatic available	√ Automatic available	√ Automatic available
compatible	INTER-7	✓	V	V
	INTER-5	√ Automatic available	√ Automatic available	√ Automatic available
	Derailleur type	√ Automatic available *	V	V
	25 km/h	V	√	V
	20 mph	√	V	V
Maximum support bike speed	28 mph	V	-	-
	Adjustable (15 km-25 km, 12-20 mph setting by E-TUBE PROJECT)	-	-	V
Assis	st mode	Boost, trail, eco High, normal, eco	High, normal, eco	High, normal, eco
	On/off (Set by E-TUBE PROJECT)	√	√	V
Walk assist function*	Intelligent	✓	V	√ (Only in combination with Di2)
	Quick	V	V	V
Power supply for	front light/rear light	DC 12 V	DC 12 V	DC 12 V
Maximum current supply	front and rear light total (A)	2.0	2.0	2.0
Safe way h	ome function	V	√	V
Port for spee	ed sensor (1 pc)	SD300 type	SD50 type	SD50 type
Torque sensor		V	√	V
Crank arm p	osition sensor	V	-	-
Bike spe	eed sensor	V	V	SM-DUE10/DUE11
Cadeno	ce sensor	√	-	-
Weight (k	g) w/o cover	3.0	2.38	2.38
N	lote	No CAN port *FREE SHIFT not available		

Drive unit cover

√=Yes

Mode	el no.	DC-EP801-A	DC-EP801-B	DC-EP801-G	SM-DUE50-T	SM-DUE50-C
	Right	-	-	-	V	V
Cover	Left	V	V	-	V	V
	Bottom	-	-	√	-	-
Available DL	J angle (deg.)	0 - 60	0 - 60	0 - 60	0 - 60	0 - 60
No	ote	-	-	-	-	-

st The walk assist mode function may not be able to be used in certain regions. (Singapore, Brazil)

Cycle computer



SC-E6100 Cycle Computer



SC-E5003 Cycle Computer with Assist Switch (SD300 port)



M	odel no.	SC-E6100	SC-E5003	SC-E5000	√=Yes EW-EN100
	2nd gen.	30 20100	30 2000	30 2000	EW EN100
battery management		- v	- V	- V	-
, ,	1st gen. Center on handlebar				V
		√	-	-	-
Mount position	Right on handlebar	-	-	-	-
	Others	-	* √	* √	√
	ess system	ANT private Bluetooth®LE	-		ANT private Bluetooth®LE
	UBE port	SD50 type (3 pcs)	SD300 type (1 pcs)	SD50 type (1 pcs)	SD50 type (2 pcs)
	wire removable	-	√	V	√
	ack light	V	√	V	-
LCD	size (inch)	2.7	1.4	1.4	-
	Веер	V	-	-	-
Displa	y detachable	V	-	-	-
Disp	lay fixation	-	√	V	-
Display	change button	V	V	V	-
Assist mode change (w/o switch unit)		V	V	V	V
Reset button		-	-	-	-
Insi	Inside battery		-	-	-
System	System on/off button		-	-	-
Light o	on/off button	V	√	V	V
Assist u	p/down button	-	√	V	-
Auto sta	ırt & auto stop	-	-	-	-
	Clock	V	-	-	-
	Assist mode display	V	V	V	V
	Assist on/off	V	-	-	-
	Walk mode display*	V	√	V	√
	Battery charge level	V	√	V	√
	Light condition	V	-	-	-
	Current speed	V	√	√	-
Contents of display	Gear position display	V	√	V	-
	Start mode	V	-	-	-
	Automatic shift mode	V	V	V	-
	Maximum speed	** √	-	-	-
	Average speed	** √	-	-	-
	Trip distance	V	√	V	-
	Trip time	** √	-	-	-
	Odometer	V	√	V	_

^{*} The walk assist mode function may not be able to be used in certain regions. (Singapore, Brazil)







SC-E5000 Cycle Computer with Assist Switch

EW-EN100 Junction A for E-bike

Model no.		SC-E6100	SC-E5003	SC-E5000	EW-EN100
	Estimated range	√	√	√	-
	Range overview	√	-	-	-
	Assist power indicator	V	-	-	-
	Error message	√	√	√	V
contents of display	Cadence (rpm)	**√	-	-	-
	Shifting advice	√	-	-	-
	Maintenance alert	√	*** √	*** √	-
	Bluetooth®LE connection status	V	-	-	-
	Trip distance reset	V	V	√	-
	Odometer reset	-	-	-	-
	Setting clear	√	-	-	-
	Clock adjustment	√	-	-	-
	Start mode	√	*** _	*** _	-
	Shifting advise	√	-	-	-
	Back light on/off	√	*** _	***_	-
	Light on/off	-	*** _	***_	-
	Back light brightness	√	-	-	-
Setting menu	Beep on/off	√	-	-	-
	Unit (km/mile)	√	** √	** √	-
	Font color	√	-	-	-
	Adjusting for shift	* √	*** _	***_	* √
	Adjusting for auto shift timing	* √	*** _	***_	-
	RD protection reset	* √	-	-	* √
	Bluetooth®LE pairing	√	-	-	V
	Bluetooth®LE/ANT connection status	-	-	-	-
	Assist customize	-	-	-	-
L	anguage	English/german/dutch/ french/spanish/italian	English	English	-
	Note	* In case of SEIS ** Option by E-TUBE PROJECT	* Left on handlebar (normal specification and I-SPEC EV specification) ** Setting by E-TUBE PROJECT *** Drive unit setting by E-TUBE PROJECT	* Left on handlebar (normal specification and I-SPEC EV specification) ** Setting by E-TUBE PROJECT *** Drive unit setting by E-TUBE PROJECT	* Set by switch operation in case SEIS

Switch unit, Crank arm, Chainring





SW-E7000-L



SW-E6010-R Right Switch Unit for SEIS Shift



FC-EN500 NEW E-bike Crankset



SM-CRE50 Chainring (38T)

SM-CRE50 Chainring (38T)

SM-CRE50 Chainring (38T)

Switch unit

		√=Yes	

Model no.		SW-E7000-L	SW-E7000-R	SW-E6010-L	SW-E6010-R
Usage		For assist	For SEIS shift	For assist	For SEIS shift
Electric wire r	emovable	-	-	-	-
Firmware update by E	-TUBE PROJECT	V	V	V	√
Electric mineral	SD50 type (pc)	0	0	0	0
Electric wire port	SD300 type (pc)	0	0	0	0
SD50 type (pc) Electric wire connector SD300 type (pc)		1	1	1	1
		0	0	0	0
Assist mode	Assist mode change		-	V	-
Display ch	nange	-	-	√	√
Automatic/man	ual change	-	V	V	✓
Light on	-off	-	-	*_	-
Multipleton	2 step	-	-	-	-
Multiple input	Hold	V	V	-	** √
Average w	veight	23.9 g	23.9 g	31.3 g	31.3 g
Note				* By setting menu	** Available for rear derailleur

Crank arm

		NEW		√=Yes
Brand		SHIMAN0	SHIMANO	SHIMANO
Mode	el no.	FC-EN500	FC-E5000	FC-E5010
Crank arm	HOLLOWTICH	-	-	-
type	Solid	V	V	V
Q facto	r (mm)	178	185	185
BB t	type	24 mm narrow	Square type	Square type
	160 mm	-	-	-
Crank arm	165 mm	-	V	V
length (mm)	170 mm	V	V	V
	175 mm	V	V	√
Со	lor	Black/Silver	Silver	Standard
No	ote	-	-	-

Chainring

		√=Yes
Spee	9/10/11-speed	
Model	no.	SM-CRE50
	53	-
Chain line (mm)	50	-
	46.5	√
	34T	-
	36T	-
01	38T	√
Chainring teeth	42T	-
	44T	√
	47T	-
	DYNAMIC EHAIN ENGAGEMENT	-
Chainring n	naterial	Steel
	Double	√
Chain guard type	Single	√
	w/o CG	√
Chain device c	-	
Chain case co	mpatible	√
Note	;	-

Internal geared hub spec







Internal geared hub spec

√=Yes

Sei	ries				Nexus			
Mod	el no.	SG-C7002-5CD	SG-C7000-5V	SG-C7000-5R	SG-C7000-5C	SG-C7000-5D	SG-C7050-5V	SG-C7050-5D
Functio	n name	INTER-5E	INTER-5E	INTER-5E	INTER-5E	INTER-5E	INTER-5E	INTER-5E
	1	Silver	Silver	Silver	Silver	Silver	Silver	Silver
Color	2	Black	Black	Black	Black	Black	Black	Black
	3	-	-	-	-	-	-	-
Brake type	Mount type	Coaster brake, special disc brake mount for SM-RTC60	V-BRAKE	INTER-M	Coaster brake	CENTER LOCK disc brake	V-BRAKE	CENTER LOCK disc brake
71	Recommended model	BR-M6100 BR-MT420	-	BR-C6000 BR-C3010 BR-C3000	-	-	-	-
Spe	eds	5	5	5	5	5	5	5
	Total	263%	263%	263%	263%	263%	263%	263%
	1	1	1	1	1	1	1	1
	2	1.277	1.277	1.277	1.277	1.277	1.277	1.277
	3	1.622	1.622	1.622	1.622	1.622	1.622	1.622
	4	2.07	2.07	2.07	2.07	2.07	2.07	2.07
	5	2.63	2.63	2.63	2.63	2.63	2.63	2.63
Gear ratio	6	-	-	-	-	-	-	-
	7	-	-	-	-	-	-	-
	8	-	-	-	-	-	-	-
	9	-	-	-	-	-	-	-
	10	-	-	-	-	-	-	-
	11	-	-	-	-	-	-	-
Shifting	structure	Top normal	Top normal	Top normal	Top normal	Top normal	Di2	Di2
Silent	clutch	√ ·	√ ·	V	V	· V	√	V
Gear change sup	port mechanism	V	V	V	V	√	V	√
Shifting POWE	R MODULATOR	V	V	V	V	√	√	V
Driving 6	efficiency	High	High	High	High	High	High	High
	nd dust cap	-	√ ·	-	-	-	√	-
0.L.D	. (mm)	135	135	135	135	135	135	135
	e size	#13/#14	#13/#14	#13/#14	#13/#14	#13/#14	#13/#14	#13/#14
· ·	28H	-	_	-	-	_	_	-
	32H	V	V	V	V	V	-	V
Spoke hole	36H	√	√	V	V	V	V	V
	Others	-	-	-	-	-	-	-
	182	-	-	-	-	-	_	-
	184	-	-	_	_	_	-	-
Axle length	187	√	√	V	V	√	√	V
(mm)	193	-	-	-	-	-	-	-
	Others	-	-	-	-	-	-	-
Flange dis	tance (mm)	58.3	58.3	58.3	58.3	57.3	58.3	57.3
	meter (mm)	105.2	105.2	105.2	105.2	105.2	105.2	105.2
	Right	3.2	3.2	3.2	3.2	3.2	3.2	3.2
Flange width (mm)	Left	3.2	3.2	3.2	3.2	3.2	3.2	3.2
Offse	t (mm)	3.7	3.2	3.2	3.7	3.2	3.7	3.2
	right. (mm)	92.6	92.6	92.6	92.6	92.6	92.6	92.6
	e weight	2,010 g	1,670 g	1,670 g	1,970 g	1,650 g	1,670 g	1,670 g
c. ag		_,0.09	.,0.09	.,5.0 9	.,,,,,,,	.,000 9	.,0.0 9	.,5.5 9

Shifter, Motor unit, Cassette



SL-C7000-5 REVOSHIFT Shifter for INTER-5E Hub





CS-C7000 Single Sprocket for E-bike (27T)

Shifter

Model	no.	SL-C7000-5	
	1	Silver	
Color	2	Black	
	3	-	
Shifter	type	REVOSHIFT	
Top-No	rmal	V	
Front sp	eeds	-	
Rear sp	eeds	5	
Compatible rear derailleur/	internal geared hub type	NEXUS INTER-5E	
Compatible front	derailleur type	-	
Shifter posit	on adjust	-	
Shifter cab	✓		
Max. multiple shifts	(Main lever/rear)	4	
	MULTI RELEASE	-	
Release function	INSTANT RELEASE	-	
	2-WAY RELEASE	-	
	with	Window	
OPTICAL GEAR DISPLAY	with (removable)	-	
	without	-	
Multi-Bearing o	construction	-	
Shifter cable	Material	Stainless steel	
Shirter capte	Finish	-	
Recommended shif	0T-SP41		
Clamping diar	neter (mm)	22.2	
Average v	veight	-	
Note	w/ rubber bellows spec. is available		

Motor unit

			√=Yes
Model no.		MU-UR510	MU-UR500
Color	1	Black	Standard
	2	-	-
	3	-	-
Compatible internal geared hub		SG-S7051 SG-C7050	SG-S705 SG-S7051 SG-C6060 SG-C7050
Compatible speed		11/8/5-speed	11/8/5-speed
Master unit		-	-
Firmware update by E-TUBE PROJECT		√	√
SD50 port (pcs)		0	1
SD300 port (pcs)		1	0
SD50 connector (pcs)		0	0
SD300 connector (pcs)		0	0
Note		-	-

Cassette

asselle		√=Ye
Mod	CS-C7000	
Chain guard	with	-
	without	V
	14T	-
	16T	-
	18T	-
	19T	-
	20T	-
Gear teeth	21T	-
	22T	-
	23T	-
	24T	√
	27T	√
	30T	√
Gear thickness (mm)		2.3
Recommended chain	Super narrow HG 9-speed	-
	HG 8-speed (1/2 inch x 3/32 inch)	V
	1/2 inch x 1/8 inch	-
Ne		

E-Cargo

LOADS OF FUN

E-Cargo bikes make it easier than ever for busy people to transport their kids, pets, and other precious items day after day. Make the move to car-light or car-free with a delightfully refined pedal assist that gives you a helping hand without trading the cycling experience you love. If you are looking for a way to transform school runs, shopping trips, and the daily haul - look for the yellow cargo sticker.



Technical Specifications



1 DU-EP600-CRG

EP6 Drive Unit for Cargo bike use

• Cargo-dedicated version of our powerful and efficient DU-EP600 drive unit

1 DU-EP801-CRG

EP8 Drive Unit for Cargo bike use

• Cargo-dedicated version of our powerful and efficient DU-EP801 drive unit

2 DC-EP801-A

EP8 Drive Unit Cover (Mount Bolt Exposed Type)

• Compact cover

2 DC-EP801-B

EP8 Drive Unit Cover (Mount Bolt Covered Type)

• Large cover

2 DC-EP801-G

EP8 Drive Unit Guard

• Guard cover for drive unit bottom



EP600-CRG



EP801-CR

3 SW-EN600

Left Switch Unit for Assist/Di2 Right Switch Unit for Shifting

• Simple and intuitive button operation

3 SW-EM800-L

EP8 Left Switch Unit for Assist

• Improved ergonomics

4 SC-EN600/SC-EN610

Cycle Computer

 Customizable data dashboards let you select four riding metrics per screen with the E-TUBE PROJECT APP

4 SC-EN500

Cycle Computer with Assist Switch (SD300 port)

• Integrated single unit for more attractive and affordable City/Trekking e-bikes



5 EW-SD300

Electric Wire SD300 for External Routing

• More compact design makes new electric components smaller and lighter

6 EW-SW310

Satellite System On/Off Switch (SD300)

• Pair with SW-EM800 and EW-SW310 for a simple e-MTB cockpit

6 EW-CA110

CAN Cable with Connector

• Compatible with DU-EP801/EP600

7 BT-EN606

Battery for Down Tube (630 Wh)

• Capacity: 630 Wh (36 V, 17.5 Ah)

7 BT-EN605

Battery for Down Tube (504 Wh)

• Capacity: 504 Wh (36 V, 14 Ah)

7 BT-EN604

Battery for Down Tube (418 Wh)

• Capacity: 418 Wh (36 V, 11.6 Ah)

7 BT-EN405

Battery for Rear Carrier (504 Wh)

• Capacity: 504 Wh (36 V, 14 Ah)

7 BT-EN404

Battery for Rear Carrier (418 Wh)

• Capacity: 418 Wh (36 V, 11.6 Ah)



Drive unit, Drive unit cover, Drive unit guard



EP801 series



DU-EP801-CRG

EP8 Drive Unit for Cargo bike use

- Cargo-dedicated version of our powerful and efficient DU-EP801 drive
- Specially tuned cargo assist firmware
 Retains all of DU-EP801's great functions and features



DC-EP801-A Drive Unit Cover (Mount Bolt Exposed Type)



DC-EP801-B Drive Unit Cover (Mount Bolt Covered Type)



DC-EP801-G Drive Unit Guard



EP600 series



DU-EP600-CRG

EP6 Drive Unit for Cargo bike use

- Cargo-dedicated version of our powerful and efficient DU-EP600 drive
- Specially tuned cargo assist firmware
- » Retains all of DU-EP600's great functions and features

Drive unit

√=Yes

Mode	el no.	DU-EP801-CRG	DU-EP600-CRG
Output characteristics		CARGO	CARGO
Continuous rate	ed power (Watt)	250	250
Maximum to	orque (N·m)	85	85
Compatible	brake type	Disc brake	Disc brake
Chain	case	V	V
Drive unit c	over design	DU-EP801-A/B	DU-EP801-A/B
	25 km/h	V	V
Maximum support bike	20 mph	V	√
speed	28 mph	∨ US Class3 (comply with California) only	√ US Class3 (comply with California) only
	Adjustment	-	-
Assist	mode	Boost, trail, eco High, normal, eco	Boost, trail, eco High, normal, eco
	On/off (Set by E-TUBE PROJECT)	√	√
Walk assist function*	Intelligent	√ (In case of Di2)	√ (In case of Di2)
	Quick	√	√
Power supply for fr	ont light/rear light	DC 12 V	DC 12 V
Maximum current supply f	ront and rear light total (A)	2.0	2.0
Power supply and max	imum current for ACC	12 V DC/2.0 A	12 V DC/2.0 A
Power supply and maxim	um current for CAN port	12 V DC/2.0 A	12 V DC/2.0 A
Safe way ho	me function	√	V
Port for speed	i sensor (1 pc)	SD300 type	SD300 type
Torque	sensor	V	V
Crank arm po	sition sensor	V	√
Bike spee	ed sensor	EW-SS300/SS301/SS302	EW-SS300/SS301/SS302
Cadence	esensor	V	√
Weight (kg) w/o cover	2.7	3.0

Drive unit cover, Drive unit guard

Model no.		DC-EP801-A	DC-EP801-B	DC-EP801-G	
	Right	-	-	-	
Cover	Left	V	V	-	
	Bottom	-	-	√	
Available DU a	ingle (deg.)	0 - 60	0 - 60	0 - 60	
Note		-	-	-	

^{*} The walk assist mode function may not be able to be used in certain regions. (Singapore, Brazil)

< 2nd gen. Battery Management System >

Battery



BT-EN805 Integrated Type Battery for Down Tube (504 Wh)



BT-EN805-L Integrated Type Battery for Down Tube (504 Wh)



BT-EN806 Integrated Type Battery for Down Tube [630 Wh]



BT-EN604 Battery for Down Tube (418 Wh)



BT-EN605 Battery for Down Tube (504 Wh)



BT-EN606 Battery for Down Tube (630 Wh)



BT-EN404 Battery for Rear Carrier (418 Wh)



BT-EN405 Battery for Rear Carrier (504 Wh)

Battery

Мо	Model no.		BT-EN805-L	BT-EN806	BT-EN604	BT-EN605
	EP801/EP600/ EP500	V	V	V	V	V
Compatible drive unit	EP800/E8000/ E7000/E6100/ E5100/E5000	-	-	-	-	-
	630 Wh	-	-	V	-	-
Rated capacity (Wh)	504 Wh	√	V	-	-	√
	418 Wh	-	-	-	V	-
Rate	d voltage	36	36	36	36	36
	Down tube type	-	-	-	V	V
Marriedania	Seat tube type	-	-	-	V	√
Mount type	Integrated type	√	V	V	-	-
	Rear carrier type	-	-	-	-	-
Compatible battery mount		BM-EN800-A BM-EN800-B BM-EN801-A BM-EN801-B	BM-EN800-A BM-EN800-B BM-EN801-A BM-EN801-B	BM-EN800-A BM-EN800-B BM-EN801-A BM-EN801-B	BM-EN600	BM-EN600
Charge	level display	√	√	V	√	V
Erro	or signal	√	V	V	V	√
Char	ging port	* _	* -	* _	V	√
System on/off switch		√	V	V	V	√
Compat	ible charger	EC-E6002 EC-E8004	EC-E6002 EC-E8004	EC-E6002 EC-E8004	EC-E6002 EC-E8004	EC-E6002 EC-E8004
Avera	ige weight	2.9 kg	3.15 kg	3.7 kg	2.6 kg	2.55 kg

^{*} with SM-BTE80 or EW-CP100

				√=Yes
Мо	odel no.	BT-EN606	BT-EN404	BT-EN405
Commotible	EP801/EP600/ EP500	√	V	V
Compatible drive unit	EP800/E8000/ E7000/E6100/ E5100/E5000	-	-	
	630 Wh	√	-	-
Rated capacity (Wh)	504 Wh	-	-	V
	418 Wh	-	V	-
Rate	d voltage	36	36	36
	Down tube type	V	-	-
Marriathora	Seat tube type	V	-	-
Mount type	Integrated type	-	-	-
	Rear carrier type	-	V	V
Compatible battery mount		BM-EN600	BM-EN400	BM-EN400
Charge	level display	V	V	V
Err	or signal	V	V	V
Charging port		V	-	-
System	on/off switch	V	V	V
Compatible charger		EC-E6002 EC-E8004	EC-E6002 EC-E8004	EC-E6002 EC-E8004
Avera	age weight	3.2 kg	2.58 kg	2.65 kg

Battery Mount for Down Tube

< 2nd gen. Battery Management System >

Battery mount



BM-EN400-B Rear Carrier Battery Mount

Battery mount

Model no.	Model no.		BM-EN800-B	BM-EN801-A	BM-EN801-B	BM-EN600
Oalan	1		Standard	Standard	Standard	Standard
Color	2	-	-	-	-	-
Position		Integrated	Integrated	Integrated	Integrated	Down tube/seat tube
Charging por	t	-	-	-	-	-
Key lock syste	m	√	V	-	-	√
System on/off switch		-	-	-	-	-
Power cable		√	V	V	V	√
Cable length to EW-CF	P100 (mm)	200	-	200	-	-
Compatible battery		BT-EN805 BT-EN805-L BT-EN806	BT-EN805 BT-EN805-L BT-EN806	BT-EN805 BT-EN805-L BT-EN806	BT-EN805 BT-EN805-L BT-EN806	BT-EN604 BT-EN605 BT-EN606
Compatible tool		TL-BME04 (for BT-EN805) TL-BME05 (for BT- EN805-L/BT-EN806)	TL-BME02			

			√=Yes
Model no.		BM-EN400-A	BM-EN400-B
Color	1	Black	Black
Cotor	2	Gray	Gray
Position		Rear carrier	Rear carrier
Charging port		V	V
Key lock syste	Key lock system		V
System on/off sw	vitch	-	-
Power cable		V	V
Cable length to EW-CP100 (mm)		-	-
Compatible battery		BT-EN404 BT-EN405	BT-EN404 BT-EN405
Compatible to	ol	-	-

Compatibility between SHIMANO E-BIKE SYSTEMS battery and battery mount (2nd generation)



< 1st gen. Battery Management System >

Battery



BT-E8036 Integrated Type Battery for Down Tube (630 Wh)



BT-E8035 Integrated Type Battery for Down Tube (504 Wh)



BT-E8035-L Integrated Type Battery for Down Tube (504 Wh)



BT-E8020 Integrated Type Battery for Down Tube (504 Wh)



BT-E8016 Battery for Down Tube (630 Wh)



BT-E8010 Battery for Down Tube (504 Wh)



BT-E8014 Battery for Down Tube (418 Wh)



BT-E6001 Battery for Rear Carrier (504 Wh)

BT-E6000 Battery for Rear Carrier (418 Wh)

Battery

BT-E8036 BT-E8035 BT-E8035-L BT-E8020 BT-E8016 Model no. EP801/EP600/ EP500 Compatible drive unit EP800/E8000/ E7000/E6100/ E5100/E5000 630 Wh √ Rated capacity (Wh) 504 Wh √ √ √ _ 418 Wh Rated voltage 36 36 36 36 36 Down tube type V √ √ √ Integrated type Mount type Rear carrier type V External type BM-E8030-A BM-E8030-B BM-E8031-A BM-E8031-B BM-E8030-A BM-E8030-B BM-E8030-A BM-E8030-B BM-E8031-A BM-E8031-B Compatible battery mount BM-E8020 BM-E8016 BM-E8031-A BM-E8031-B Charge level display V √ √ √ Error signal *_ *_ *_ V Charging port √ System on/off switch V V V V V EC-E6002 EC-E8004 EC-E6002 EC-E8004 EC-E6002 EC-E8004 EC-E6002 EC-E8004 EC-E6002 EC-E8004 Compatible charger Average weight 3.7 kg 2.9 kg 3.15 kg 3.05 kg 3.2 kg

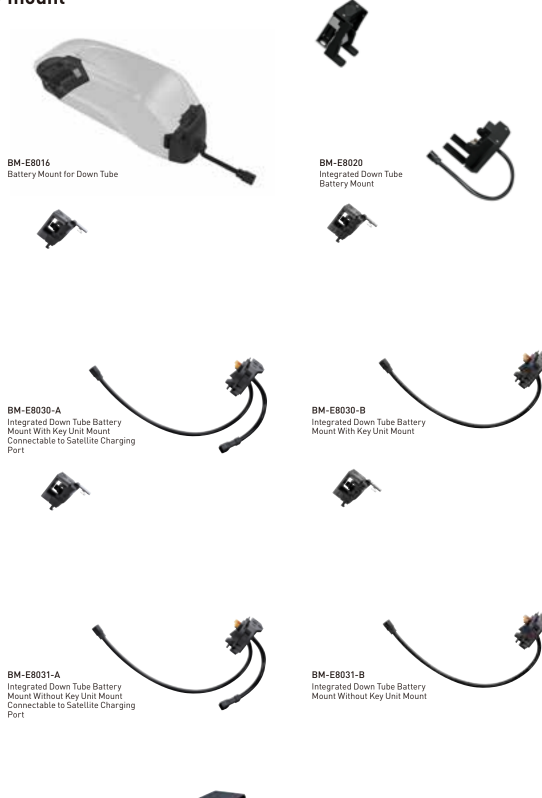
Мо	odel no.	BT-E8010	BT-E8014	BT-E6001	BT-E6000	
EP801/EP600/ EP500		-	-	-	-	
Compatible drive unit	EP800/E8000/ E7000/E6100/ E5100/E5000	V	V	V	V	
	630 Wh	-	-	-	-	
Rated capacity (Wh)	504 Wh	V	-	V	-	
	418 Wh	-	√	-	√	
Rate	d voltage	36	36	36	36	
	Down tube type	V	√	-	-	
Marriedania	Integrated type	-	-	-	-	
Mount type	Rear carrier type	-	-	√	V	
	External type	-	-	-	-	
Compatible	e battery mount	BM-E8016		BM-E6000		
Charge	level display	V	√	√	√	
Erro	or signal	V	√	V	√	
Char	ging port	V	√	**_	**_	
System	on/off switch	V	V	V	√	
Compat	ible charger	EC-E6002 EC-E8004	EC-E6002 EC-E8004	EC-E6002 EC-E8004	EC-E6002 EC-E8004	
Avera	ige weight	2.6 kg	2.55 kg	2.65 kg	2.58 kg	

^{**} with SM-BTE60

^{*} with SM-BTE80 or EW-CP100

< 1st gen. Battery Management System >

Battery mount



BM-E6000-A Rear Carrier Battery Mount

Battery mount

١	/=	Ye	S

Model no.		BM-E8016	BM-E8020	BM-E8030-A	BM-E8030-B
Outer	1	Black	Black	Standard	Standard
Color	2	-	-	-	-
Position		Down tube/seat tube	Integrated	Integrated	Integrated
Key lock syster	m	√	√	V	V
Connect to EW-CF	P100	-	-	√	-
System on/off sw	ritch	-	-	-	-
Cable length to EW-CP	- 200		-		
Compatible battery		BT-E8010 BT-E8014 BT-E8016		BT-E8035 BT-E8035-L BT-E8036	BT-E8035 BT-E8035-L BT-E8036
Compatible tool		TL-BME02	TL-BME03	TL-BME04 (for BT-E8035) TL-BME05 (for BT-E8035-L/ BT-E8036)	TL-BME04 (for BT-E8035) TL-BME05 (for BT-E8035-L/ BT-E8036)

√=Yes

Model no.		BM-E8031-A BM-E8031-B		BM-E6000-A	BM-E6000-B
Outer	1	Standard	Standard	Black	Black
Color	2	-	-	Gray	Gray
Position		Integrated	Integrated	Rear carrier	Rear carrier
Key lock syste	m	-	-	V	√
Connect to EW-CP100		√	-		-
System on/off switch		-			-
Cable length to EW-CP	2100 (mm)	200			-
Compatible battery		BT-E8035 Compatible battery BT-E8036		BT-E6000 BT-E6001	BT-E6000 BT-E6001
Compatible tool		TL-BME04 (for BT-E8035) TL-BME05 (for BT-E8035-L/ BT-E8036)	TL-BME04 (for BT-E8035) TL-BME05 (for BT-E8035-L/ BT-E8036)	-	-

Compatibility between SHIMANO E-BIKE SYSTEMS battery and battery mount (1st generation)



Battery charger, Battery charging port





Battery Charger

- Lightweight and portable battery charger
- » Same compact size and weight as EC-E6002
- Rapid charging
- » Quick charge from half to 80% in 1 hour

- » Charge from empty to 80% in 2.5 hours
 » Go from empty to fully charged in 4.5 hours
 Equivalent or higher to waterproof grades 5 (IPX5)



EC-E6002

Battery Charger

- Compact size & light weight for easy to bring
- Charge without removing battery
- Charge with battery directly
- Fast charging rapid charge to 80% of total capacity
- Small connector

SM-BCC1

Battery Charger Cord

• Need to purchase separately with battery charger (EC-E6002)



SM-BTE60

Battery Charger Adapter

• Adapter for charging battery (BT-E6000/E6001/E6010) with charger (EC-E6002/E8004)

SM-BTE80

Battery Charger Adapter

• Adapter for charging battery (BT-E8035) with charger (EC-E6002/



EW-CP100

Satellite Charging Port for E-Bike

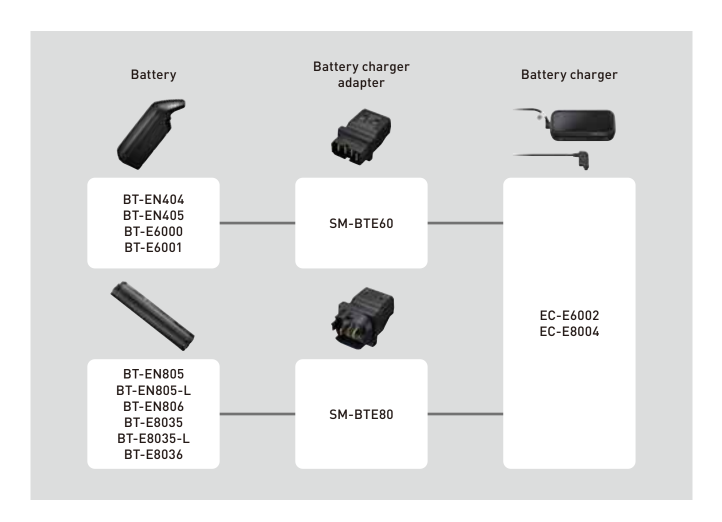
- Compact, semi-integrated frame charging port
- Cable length: 200 mm, 550 mm

Charge Time (EU/NA)

Average weight

ondrige min	(20/11/1)		√=Yes	
Мо	odel no.	EC-E8004	EC-E6002	
Equipped with	Full charge	4.8h/5.7h	10.2h	
battery 630Wh	80% charge	3.2h/4h	7.5h	
Equipped with	Full charge	4.0h/4.5h	7.5h	
battery 504Wh	80% charge	2.5h/3.2h	4h	
Equipped with	Full charge	3.0h/3.5h	6.5h	
battery 418Wh	80% charge	2.0h/2.5h	3.5h	
Compa	tible voltage	AC 100 V-240 V 50-60Hz	AC 100 V-240 V 50-60Hz	
Plug in o	charging type	√	√	
Charging	ı temperature	0-40 °C	0-40 °C	
Storage	temperature	-20-60 °C	-20-60 °C	
Err	or signal	√	√	
Compatible AC power cable		-	SM-BCC1	
Built-in	AC cable (m)	2	-	
Size (m	ım) (LxWxH)	162x73x44	160x70x40	
			<u> </u>	

550 g (target weight)



523 g

Battery charger

Model	no.	EC-E8004-1	EC-E8004-2	EC-E8004-3	EC-E8004-4	EC-E8004-6	EC-E8004-7	EC-E8004-12	√=Yes EC-E6002
Colo	r	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard
Plug ty	/pe	Type C	Type A	Type A	Type O	Type BF	Type C	Type C	-
Typical example c	ountry/region	Europe	USA, Canada	Japan	Australia, New Zealand	UK	Korea	Brazil	Worldwide
Compatible battery		BT-E6000 BT-E6001 BT-E8010 BT-E8014 BT-E8016 BT-E8035 BT-E8035 BT-E8035-L BT-EN404 BT-EN405 BT-EN405 BT-EN604 BT-EN605 BT-EN805 BT-EN805 BT-EN806	BT-E6000 BT-E6001 BT-E8010 BT-E8014 BT-E8016 BT-E8035 BT-E8035 BT-E8035-L BT-EN404 BT-EN405 BT-EN405 BT-EN604 BT-EN605 BT-EN805 BT-EN805	BT-E8010 BT-E8016 BT-E8014 BT-E8035 BT-E8035-L BT-E8036	BT-E6000 BT-E6001 BT-E8010 BT-E8014 BT-E8016 BT-E8020 BT-E8035 BT-E8035 BT-E8035-L BT-EN404 BT-EN405 BT-EN405 BT-EN606 BT-EN605 BT-EN805-L BT-EN806	BT-E6000 BT-E6001 BT-E8010 BT-E8014 BT-E8016 BT-E8035 BT-E8035 BT-E8035-L BT-EN404 BT-EN405 BT-EN405 BT-EN604 BT-EN605 BT-EN805 BT-EN805-L BT-EN806	BT-E6000 BT-E6001 BT-E8010 BT-E8014 BT-E8016 BT-E8035 BT-E8035 BT-E8035-L BT-EN404 BT-EN405 BT-EN604 BT-EN605 BT-EN605 BT-EN805 BT-EN805-L BT-EN806	BT-E6000 BT-E6001 BT-E8010 BT-E8014 BT-E8016 BT-E8020 BT-E8035 BT-E8035-L BT-E8035-L BT-EN404 BT-EN405 BT-EN604 BT-EN605 BT-EN605 BT-EN805-L BT-EN805-L	BT-E6000 BT-E6001 BT-E8010 BT-E8014 BT-E8016 BT-E8020 BT-E8035 BT-E8035-L BT-E8035-L BT-EN404 BT-EN405 BT-EN606 BT-EN605 BT-EN605 BT-EN805-L BT-EN805-L
Compatible	voltage	100 V - 240 V AC, 50 - 60 Hz	120 V AC, 50 - 60 Hz	100 V AC, 50 - 60 Hz	100 V - 240 V AC, 50 - 60 Hz	100 V - 240 V AC, 50 - 60 Hz	100 V - 240 V AC, 50 - 60 Hz	100 V - 240 V AC, 50 - 60 Hz	100 V - 240 V AC, 50 - 60 Hz
Outpu	ut	42 V DC, 4 - 4.6 A	42 V DC, 4 A	42 V DC, 4 - 4.6 A	42 V DC, 4 - 4.6 A	42 V DC, 4 - 4.6 A	42 V DC, 4 - 4.6 A	42 V DC, 4 - 4.6 A	42 V DC, 1.8 A
CE stand	dard	V	-	-	-	V	-	-	V
UL stand	dard	-	V	-	-	-	-	-	V
Korea sta	ndard	-	-	-	-	-	V	-	V
Japan sta	ndard	-	-	V	-	-	-	-	V
Charging time for 630 Wh	Full charge (hour)	4.8 (* 5.7)	5.7	5.7	4.8 (* 5.7)	4.8 (* 5.7)	4.8 (* 5.7)	4.8 (* 5.7)	10.2
(583 Wh in Japan) battery	80% charge (hour)	3.2 (* 4)	4	4	3.2 (* 4)	3.2 (* 4)	3.2 (* 4)	3.2 (* 4)	7.5
Charging time for 504 Wh	Full charge (hour)	4 (* 4.5)	4.5	4.5	4 (* 4.5)	4 (* 4.5)	4 (* 4.5)	4 (* 4.5)	7.5
(464 Wh in Japan) battery	80% charge (hour)	2.5 (* 3.2)	3.2	3.2	2.5 (* 3.2)	2.5 (* 3.2)	2.5 (* 3.2)	2.5 (* 3.2)	4
Charging time for 418 Wh	Full charge (hour)	3.0 (* 3.5)	3.5	3.5	3.0 (* 3.5)	3.0 (* 3.5)	3.0 (* 3.5)	3.0 (* 3.5)	6.5
(393 Wh in Japan) battery	80% charge (hour)	2.0 (* 2.5)	2.5	2.5	2.0 (* 2.5)	2.0 (* 2.5)	2.0 (* 2.5)	2.0 (* 2.5)	3.5
Charging leve	el display	-	-	-	-	-	-	-	-
Plug in charg	ging type	√	√	√	√	√	√	√	V
Charging tem	perature	0 - 40 °C	0 - 40 °C	0 - 40 °C	0 - 40 °C	0 - 40 °C	0 - 40 °C	0 - 40 °C	0 - 40 °C
Storage tem	perature	-20 - 60 °C	-20 - 60 °C	-20 - 60 °C	-20 - 60 °C	-20 - 60 °C	-20 - 60 °C	-20 - 60 °C	-20 - 60 °C
Error si	gnal	V	V	V	V	V	V	V	V
Adapter for batte	Adapter for battery connecter		* _	* _	** _	** _	** _	** _	* _
Compatible AC _I	power cable	-	-	-	-	-	-	-	SM-BCC1
Built in AC	cable	V	V	V	V	V	V	V	-
Built in AC cable	e length (m)	2	2	1	1	1	1	1	-
Note	2	* In case of 100 V AC ** Check latest line- up chart	* Check latest line- up chart	* Check latest line- up chart	* In case of 100 V AC ** Check latest line- up chart	* In case of 100 V AC ** Check latest line- up chart	* In case of 100 V AC ** Check latest line- up chart	* In case of 100 V AC ** Check latest line- up chart	* Check latest line- up chart

Charger cord



SM-BCC1 Battery Charger Cord

Model no.	SM-BCC1-1	SM-BCC1-2	SM-BCC1-3	SM-BCC1-4	SM-BCC1-5	SM-BCC1-6	SM-BCC1-7
Plug type	Type C	Type A	Type A	Type O	Type A	Type BF	Type C
Typical example country/ region	Europe	USA Canada	Japan	Australia New Zealand	China	U.K	Korea
Rated power input (V)	220/230	120	100	240	220	230/240	220
Cable length (m)	1	2	1	1	1	1	1
Note							

Model no.	SM-BCC1-8	SM-BCC1-9	SM-BCC1-10	SM-BCC1-11	SM-BCC1-12	SM-BCC1-13
Plug type	Type A	Type B3L	Type O	Type C	Type C	Type C
Typical example country/ region	Taiwan	South-Africa	Argentina	Israel	Brazil	Thailand
Rated power input (V)	110	220/230	220	230	127/220	250
Cable length (m)	1	1	1	1	1	1
Note						

Satellite system on/off switch



*LED color patterns:

SD300 Satellite System On/Off Switch



EW-SW300 SD300 Satellite System On/Off Switch



EW-SW100 SD50 Satellite System On/Off Switch for E-bike

				V=165
Model no.		EW-SW310	EW-SW300	EW-SW100
Battery management	2nd gen.	V	-	-
system compatibility	1st gen.	-	√	V
Pos	ition	Integrated	Integrated	Integrated
Mast	er unit	-	-	-
Switch QTY (pcs)		2	1	1
Electric wine ment	SD50 port (pcs)	0	0	0
Electric wire port	SD300 port (pcs)	2	0	0
Electric wire connector	SD50 type (pc)	0	0	1
Etectric wire connector	SD300 type (pc)	0	1	0
Firmware update by E-TUBE PROJECT		V	V	V
Cable length (mm)		-	1,100	1,100
N	ote			

Electric wire & related accessories < SD300 >



EW-SD300/EW-SD300-I

Electric Wire SD300 for External Routing

- More compact design makes new electric components smaller and lighter
- Will potentially expand the future capabilities of Di2 systems
- With cable tie type for built-in cable routing (EW-SD300-I)



EW-CB300-L(ø35 mm) EW-CB300-M(ø31.8 mm) EW-CB300-S(ø22.2 mm)

Electric Wire SD300 Cord Band



EW-GM300-M (7 mmx8 mm 0val)

EW-GM300-S (6 mm Circle)

Di2 Grommet

EW-CL300-M



EW-CL300-M (for Brake Hose (ø5 mm))

EW-CL300-S (for SP Outer Cable (ø4 mm))

Electric Wire SD300 Cord Clip



FW-AD305

EW-JC304

EW-AD305

Adaptor

Internal 4-Port Junction for EW-SD300

EW-JC302

Internal 2-Port Junction for EW-SD300

Electric Wire SD300/SD50 Conversion



EW-CC300

Electric Wire SD300 Cord Cover

• Cord cover length: 300 mm

TL-EW300

Electric Wire SD300 Plug Tool

< SD50 >



EW-SD50

Electric Wire SD50

- Transmits interactive signals and power supply to each electronic components by "plug & gap" connection
- Compact and waterproof connector
- Easy to insert into frame
- Cable length 150 mm 1600 mm
- With cable tie type for built-in cable routing (EW-SD50-I)



TL-EW02

Plug tool for connection and disconnection of Electric wire (SD50 type)

(
Usage	Plug tool for connection and disconnection of EW-SD50
Compatibility	EW-SD50

< PC Linkage device >



SM-PCE02

PC Linkage Device

 Battery check option shows if a component's power consumption is within normal range

LINKGLIDE 11/10/9-speed drivetrain



SHIMANO DEORE XT Di2 Rear Derailleur 1x11-speed

- AUTO SHIFT WITH MANUAL OVERRIDE uses an advanced shifting algorithm to continually analyze data from multiple sensors to automatically put you in the optimal gear without requiring manual input at the shifter
- $\bullet \ \ \mathsf{FREE}\,\mathsf{SHIFT}\,\mathsf{allows}\,\mathsf{you}\,\mathsf{to}\,\mathsf{select}\,\mathsf{the}\,\mathsf{optimal}\,\mathsf{gear}\,\mathsf{while}\,\mathsf{coasting}\,\mathsf{into}\,\mathsf{switchbacks}\,\mathsf{or}\,$ dynamic terrain changes, so you're always ready to charge with better balance and
- Durable drive quality and enduring shifting performance · LINKGLIDE
- $\bullet \;\;$ Quick and smooth shifting under the heavier torque loads of e-bikes
- Power directly supplied from main SHIMANO E-BIKE SYSTEMS battery
- Customize and run diagnostics with E-TUBE PROJECT
- $\bullet \ \ Low-profile \ design \ of fers \ uninterrupted \ rear \ shifting \ on \ rough \ terrain$ · SHIMANO SHADOW RD+
- » Connect directly to SHIMANO E-BIKE SYSTEMS via E-TUBE cable EW-SD300 $\,$
- » Wide range: 11-50T

		SAITEONO	
Br	and	MINIO DEGRE	
Model no.		RD-M8150-11	
С	olor	Series color	
Rear	speeds	11-speed	
Compat	ible chain	HG-X11 11-speed CN-LG500	
Top-norma	ıl spring type	SHIMANO SHADOW RD+	
М	ount	Direct attachment (conventional)	
Mode o	onverter	-	
Cable	adjuster	-	
Max. fron	t difference	ОТ	
Total	capacity	39T	
	Max.	50T	
Low sprocket	Min.	50T	
	Max.	11T	
Top sprocket	Min.	11T	
Fluoric coate	d link bushings	3	
	Guide pulley bearing	Sealed Bearing	
	Tension pulley bearing	Sealed Bearing	
Pulley	Teeth	13T	
	Screws material	Stainless steel	
	Sunken type pulley screw	V	
Б	Material	Aluminum	
Bracket	Finish	Anodized	
	Hollow axle	√	
B-axle	Material	Aluminum	
	Finish	Anodized	
	Hollow axle	√	
B-axle 2	Material	Aluminum	
	Finish	Anodized	
Dun alcak hadir	Material	Aluminum	
Bracket body	Finish	Painted	

		√=Yes
Bra	and	DEORE.
Mode	el no.	RD-M8150-11
-	Material	Steel
P-axle	Finish	-
Distribution	Material	GFRP
Plate body	Finish	-
Outer link	Material	Aluminum
Outer link	Finish Pair Material Alum Finish Anod Material Alum Finish Pair Material Alum	Painted
lanan link	Material	Aluminum
Inner link	Finish	Anodized
Outonalata	Material	Aluminum
Outer plate	Finish	Painted
In a complete	Material	Aluminum
Inner plate	Finish	Painted
Cable fixing	Material	-
screw	Finish	-
Stroke	Material	-
adjusting screw	Finish	-
Di2 connectivity wired	Di2 shifting	√
Di2 connectivity wireless	Di2 shifting	-
SD50 po	ort (pcs)	0
SD300 p	ort (pcs)	1
SD50 conn	ector (pcs)	0
SD300 coni	nector (pcs)	0
LED for sys	stem status	-
Chargi	ng port	-
Chargir	ng cable	-
No	ote	

LINKGLIDE 11/10/9-speed drivetrain





RD-M8130-SGS

SHIMANO SHADOW RD+ (1x11-speed)

- Smooth & decisive shift performance
- » Smoother shifting
 - · System designed to integrate with LINKGLIDE cassettes
- $\,$ » Rear derailleur stabilizer reduces chain slap and improves chain stability $\,$ » Low-profile design is optimized for rough terrain
- Total capacity: 39T





RD-M5130-GS

SHIMANO SHADOW RD+ (1x10-speed)

- Smooth & decisive shift performance
 - » Smoother shifting
 - \cdot System designed to integrate with LINKGLIDE cassettes
 - » Rear derailleur stabilizer reduces chain slap and improves chain stability
- » Low-profile design is optimized for rough terrain
- Total capacity: 32T

			√=Yes
	Brand	DEORE	SHIMANO DECRE
M	odel no.	RD-M8130-SGS	RD-M5130-GS
	Color	Series color	Series color
Rea	ar speeds	11-speed	10-speed
Comp	atible chain	HG-X11 11-speed CN-LG500	HG-X11 11-speed CN-LG500
Top-norr	nal spring type	SHIMANO SHADOW RD+	SHIMANO SHADOW RD+
	Mount	Direct attachment (conventional)	Direct attachment (conventional)
Mode	e converter	-	-
Cabl	e adjuster	-	-
Max. fro	ont difference	0T	ОТ
Tota	l capacity	39T	32T
Lowennakat	Max.	50T	43T
Low sprocket	Min.	50T	43T
Top sprocket	Max.	11T	11T
	Min.	11T	11T
Fluoric coa	ted link bushings	7	7
	Guide pulley bearing	Sealed Bearing	Bush
	Tension pulley bearing	Sealed Bearing	Bush
Pulley	Teeth	13T	13T
	Screws material	Stainless steel	Stainless steel
	Sunken type pulley screw	V	√
	Hollow axle	V	-
B-axle	Material	Stainless steel	Stainless steel
	Finish	-	-
	Hollow axle	-	-
B-axle 2	Material	-	-
	Finish	-	-
Dunnel and hander	Material	Aluminum	Aluminum
Bracket body	Finish	Painted	Painted
P-axle	Material	Steel	Steel
r-axte	Finish	-	-
Dlata bady	Material	GFRP	GFRP
Plate body	Finish	-	-
Outer link	Material	Aluminum	Aluminum
	Finish	Painted	Painted
Inner link	Material	Aluminum	Aluminum
	Finish	Painted	Painted
Outer plate	Material	Aluminum	Steel
	Finish	Painted	Painted
Inner plate	Material	Aluminum	Steel
	Finish	Painted	Painted
Cable fixing	Material	Stainless steel	Stainless steel
screw	Finish	-	-
Stroke adjusting	Material	Steel	Steel
screw	Finish	Plated	Plated
Avera	ge weight (g)	308	-
	Note	w/Bumper on pully cage	-

SHIMANO CUES



RD-U6070

SHIMANO CUES Di2 LINKGLIDE Rear Derailleur 1x11-speed

- Automatic shifting compatibility lets anyone enjoy fun and sporty action without being an expert
 Compatible with LINKGLIDE 11-50T 11-speed CS
- Always be ready for action in the right gear with SHIMANO E-BIKE SYSTEMS enabled FREE SHIFT
- Automatic shifting without pedaling







RD-U6050

SHIMANO CUES Di2 LINKGLIDE Rear Derailleur 1x10-speed

- Automatic shifting compatibility lets anyone enjoy fun and sporty action without being an expert
 - » Compatible with LINKGLIDE 11-43T 10-speed CS
- Always be ready for action in the right gear with SHIMANO E-BIKE SYSTEMS enabled FREE SHIFT
- Automatic shifting without pedaling

Brand		SHIMANO CUES	SHIMANO CUES
M	odel no.	RD-U6070	RD-U6050
	Color	Series color	Series color
Rea	ırspeeds	11-speed	10-speed
Top-norn	nal spring type	SHIMANO SHADOW SHIMANO SHAD	
1	Mount	Direct attachment (conventional)	Direct attachment (conventional)
Max. fro	ont difference	Single	Single
Tota	l capacity	39T	32T
Low sprocket	Max.	50T	43T
Low spilocket	Min.	50T	43T
Top sprocket	Max.	11T	11T
	Min.	11T	11T
Fluoric coa	ted link bushings	2	2
	Guide pulley bearing	-	-
	Tension pulley bearing	-	-
Pulley	Teeth	11T	11T
	Screws material	Stainless steel	Stainless steel
	Sunken type pulley	V	√
	screw Material	Steel	Steel
Bracket	Finish	Painted	Painted
	Hollow axle	√ v	√ v
B-axle	Material	Stainless steel	Stainless steel
D date	Finish	Painted	Painted
	Hollow axle	-	-
B-axle 2	Material	Stainless steel	Stainless steel
	Finish	Painted	Painted
	Material	Aluminum	Aluminum
Bracket body	Finish	Painted	Painted
	Material	Steel	Steel
P-axle	Finish	Plating	Plating
	Material	PA+GF	PA+GF
Plate body	Finish	-	-
	Material	PA+GF	PA+GF
Outer link	Finish	Painted	Painted
	Material	Steel	Steel
Inner link	Finish	Painted	Painted
0	Material	Steel	Steel
Outer plate	Finish	Painted	Painted
	Material	Steel	Steel
Inner plate	Finish	Painted	Painted
Stroke	Material	Steel	Steel
adjusting screw	Finish	Plating	Plating
Di2 connectivity wired Di2 shifting		√	V
Firmware update by E-TUBE PROJECT		√	√
SD50 port (pcs)		-	-
SD30	0 port (pcs)	1	1
	nnector (pcs)	-	-
SD300 co	onnector (pcs)	-	-
LED for	system status	V	√
Cha	rging port	-	-
Char	ging cable	-	-
Note			

LINKGLIDE 11/10/9-speed drivetrain

√=Yes





RD-U8000

SHIMANO CUES SHADOW RD+ Rear Derailleur 11-speed

- Seamless shifting and pedaling performance that's made to last
- $\,$ » Chain stabilizer reduces chain drop, slap and noise
- $\,$ » Low-profile design protects rear derailleur from obstacles in a wide variety of riding scenes
- » Stylish and polished aluminum finish with machine-cut textures
- » Total capacity: 39T





RD-U8020

SHIMANO CUES SHADOW RD+ Rear Derailleur 11-speed

- $\bullet \;$ Seamless shifting and pedaling performance that's made to last
 - $\,$ » Chain stabilizer reduces chain drop, slap and noise
 - $\ \ \, \text{$\sim$ Low-profile design is optimized for rough terrain}$
 - $\,$ » Stylish, polished and machine-cut aluminum textures
 - » Total capacity: 48T

	Brand	SHIMANO CUES	V=Yes
M	odel no.	RD-U8000	RD-U8020
	Color	Series color	Series color
Rea	ar speeds	11-speed	11-speed
	atible chain	LINKGLIDE,	LINKGLIDE,
<u>.</u>		HG 11-speed SHIMANO SHADOW	HG 11-speed SHIMANO SHADOW
	nal spring type	RD+ Direct attachment	RD+ Direct attachment
	Mount	(conventional)	(conventional)
	econverter	-	-
	le adjuster	V	V
	ont difference	0T	14T
Tota	ıl capacity	39T	48T
Low sprocket	Max.	50T	45T
·	Min.	50T	45T
Top sprocket	Max.	11T	11T
1 11 12	Min.	11T	11T
Fluoric coa	ted link bushings	4	4
	Guide pulley bearing	Sealed Bearing	Sealed Bearing
	Tension pulley bearing	Sealed Bearing	Sealed Bearing
Pulley	Teeth	13/13T	11/13T
	Screws material	Steel	Steel
	Sunken type pulley screw	V	V
	Material	_	_
Bracket	Finish	_	_
	Hollow axle	_	_
B-axle	Material	Aluminum	Aluminum
	Finish	Black	Black
	Hollow axle	-	-
B-axle 2	Material	-	-
	Finish	-	-
	Material	Aluminum	Aluminum
Bracket body	Finish	Painted	Painted
	Material	Steel	Steel
P-axle	Finish	-	-
	Material	PA+GF	PA+GF
Plate body	Finish	-	-
	Material	Aluminum	Aluminum
Outer link	Finish	Painted	Painted
	Material	Aluminum	Aluminum
Inner link	Finish	Painted	Painted
	Material	Aluminum	Aluminum
Outer plate	Finish	Painted	Painted
	Material	Aluminum	Aluminum
Inner plate	Finish	Painted	Painted
0.11.00	Material	Stainless steel	Stainless steel
Cable fixing screw	Finish	Black	Black
Stroke	Material	Steel	Steel
adjusting	Finish		
screw		Plated	Plated
Avera	ge weight (g)	- F hills and the	
Note		E-bike rated	E-bike rated

SHIMANO CUES



RD-U6000

SHIMANO CUES SHADOW RD+ Rear Derailleur 10/11-speed

- Stable drivetrain performance on trails, gravel, and city streets

 - $\,$ » Low-profile design is optimized for rough terrain
 - » Total capacity: 39T
- Max low sprocket: 50T (1x11-speed), 48T (1x10-speed)
 Designed and tested to provide enduring e-biking performance · E-BIKE RATED





RD-U6020-11

SHIMANO CUES SHADOW RD Rear Derailleur 11-speed

- Stable drivetrain performance on trails, gravel, and city streets
- » Low-profile design protects rear derailleur from obstacles in a wide variety of riding scenes
 » Total capacity: 48T
- » Max low sprocket: 45T (2x11-speed)
- Designed and tested to provide enduring e-biking performance
 - · E-BIKE RATED

	Brand	SHIMANO	√=Yes
		CUES	CUES
Model no.		RD-U6000	RD-U6020-11
Color		Series color	Series color
Rea	ar speeds	11/10-speed	11-speed
Comp	atible chain	LINKGLIDE, HG 11-speed	LINKGLIDE, HG 11-speed
Top-norr	mal spring type	SHIMANO SHADOW RD+	SHIMANO SHADOW RD
	Mount	Direct attachment (conventional)	Direct attachment (conventional)
Mode	converter	-	-
Cab	le adjuster	V	V
Max. fro	ont difference	0T	14T
Tota	al capacity	39T	48T
Low sprocket	Max.	50T	45T
Low Sprocket	Min.	48T	45T
Top sprocket	Max.	11T	11T
10h 2hi ocket	Min.	11T	11T
Fluoric coa	ted link bushings	3	3
	Guide pulley bearing	-	-
	Tension pulley bearing	-	-
Pulley	Teeth	13/13T	11/13T
	Screws material	Steel	Steel
	Sunken type pulley screw	V	V
Bracket	Material	-	-
Diacket	Finish	-	-
	Hollow axle	-	-
B-axle	Material	Stainless steel	Stainless steel
	Finish	-	-
	Hollow axle	-	-
B-axle 2	Material	=	-
	Finish	-	-
Danaliat hadii	Material	Aluminum	Aluminum
Bracket body	Finish	Painted	Painted
D l .	Material	Steel	Steel
P-axle	Finish	-	-
DI	Material	PA+GF	PA+GF
Plate body	Finish	-	-
	Material	Aluminum	PA+GF
Outer link	Finish	Painted	Painted
	Material	Aluminum	PA+GF
Inner link	Finish	Painted	-
	Material	Steel	Steel
Outer plate	Finish	Painted	Painted
	Material	Steel	Steel
Inner plate	Finish	Painted	Painted
Cable fixing	Material	Stainless steel	Stainless steel
screw	Finish	-	-
Stroke	Material	Steel	Steel
adjusting screw	Finish	Plated	Plated
	ge weight (g)	-	-
7.1.014	Note	E-bike rated	E-bike rated
Note		L DINC FULCU	L DINCTUICU

LINKGLIDE 11/10/9-speed drivetrain

√=Yes





RD-U6020-10

SHIMANO CUES SHADOW RD Rear Derailleur 10-speed

- Stable drivetrain performance on trails, gravel, and city streets
- $\,$ » Low-profile design protects rear derailleur from obstacles in a wide variety of riding scenes
- » Total capacity: 44T
- » Max low sprocket: 39T (2x10-speed)
- Designed and tested to provide enduring e-biking performance
 - · E-BIKE RATED





RD-U4000

SHIMANO CUES SHADOW RD Rear Derailleur 9-speed

- $\bullet \;\;$ Stable drivetrain performance on trails, gravel, and city streets
 - $\,$ » Optimized geometry and spring tension reduce chain drop
 - $\,$ » Low-profile design is optimized for rough terrain
 - » Total capacity: 35T
 - » Max low sprocket: 46T Min low sprocket: 41T
- Designed and tested to provide enduring e-biking performance
 - · E-BIKE RATEI

	Brand	SHIMANO	√=Yes
		CUES	CUES
M	odel no.	RD-U6020-10	RD-U4000
	Color		Series color
Rea	ar speeds	10-speed	9-speed
Comp	atible chain	LINKGLIDE, HG 11-speed	LINKGLIDE, HG 11-speed
Top-norr	nal spring type	SHIMANO SHADOW RD	SHIMANO SHADOW RD
	Mount	Direct attachment (conventional)	Direct attachment (conventional)
Mode	converter	-	-
Cabl	e adjuster	V	V
Max. fro	ont difference	16T	0T
Tota	l capacity	44T	35T
Low sprocket	Max.	39T	46T
	Min.	39T	41T
Top sprocket	Max.	11T	11T
	Min.	11T	11T
Fluoric coa	ted link bushings	3	1
	Guide pulley bearing	-	-
	Tension pulley bearing	-	-
Pulley	Teeth	11/13T	13/13T
	Screws material	Steel	Steel
	Sunken type pulley screw	V	√
Bracket	Material	-	-
Dracket	Finish	-	-
	Hollow axle	-	-
B-axle	Material	Stainless steel	Stainless steel
	Finish	-	-
	Hollow axle	-	-
B-axle 2	Material	-	-
	Finish	-	-
Pracket body	Material	Aluminum	Aluminum
Bracket body	Finish	Painted	Painted
Davis	Material	Steel	Steel
P-axle	Finish	-	-
Diata hadu	Material	PA+GF	PA+GF
Plate body	Finish	-	-
Outer link	Material	PA+GF	PA+GF
Outer tillk	Finish	Painted	-
la a a a limb	Material	PA+GF	Aluminum
Inner link	Finish	-	Painted
Outonalata	Material	Steel	Steel
Outer plate	Finish	Painted	Painted
la a sa a la ka	Material	Steel	Steel
Inner plate	Finish	Painted	Painted
Cable fixing	Material	Stainless steel	Stainless steel
screw	Finish	-	-
Stroke	Material	Steel	Steel
adjusting screw	Finish	Plated	Plated
Averag	ge weight (g)	-	-
	Note	E-bike rated	E-bike rated

SHIMANO CUES



RD-U4020

SHIMANO CUES SHADOW RD Rear Derailleur 9-speed

- Stable drivetrain performance on trails, gravel, and city streets
- $\,$ » Low-profile design protects rear derailleur from obstacles in a wide variety of riding scenes
- » Total capacity: 41T
- » Max low sprocket: 36T (2x9-speed)
- Designed and tested to provide enduring e-biking performance
 - · E-BIKE RATED





RD-U3020

SHIMANO CUES SHADOW RD Rear Derailleur 9-speed

- Stable drivetrain performance on trails, gravel, and city streets
- » Low-profile design protects rear derailleur from obstacles in a wide variety of riding scenes
 » Total capacity: 41T
- » Max low sprocket: 36T (2x9-speed)

	Brand	SHIMANO CUES	SHIMANO CUES
М	odel no.	RD-U4020	RD-U3020
	Color	Series color	Series color
Rea	ar speeds	9-speed	9-speed
Comp	atible chain	LINKGLIDE, HG 11-speed	LINKGLIDE, HG 11-speed
Ton-norn	nal spring type	SHIMANO SHADOW	SHIMANO SHADOW
		RD Direct attachment	RD Direct attachment
	Mount	(conventional)	(conventional)
	converter	-	-
Cabl	e adjuster	V	V
	ont difference	16T	16T
Tota	l capacity	41T	41T
Low sprocket	Max.	36T	36T
·	Min.	36T	36T
Top sprocket	Max.	11T	11T
	Min.	11T	11T
Fluoric coa	ted link bushings	1	-
	Guide pulley bearing	-	-
	Tension pulley bearing	-	-
Pulley	Teeth	11/11T	11/11T
	Screws material	Steel	Steel
	Sunken type pulley screw	√	V
Bracket	Material	-	-
	Finish	-	-
	Hollow axle	-	-
B-axle	Material	Stainless steel	Stainless steel
	Finish	-	-
	Hollow axle	-	-
B-axle 2	Material	-	-
	Finish	-	-
Bracket body	Material	Aluminum	Aluminum
	Finish	Painted	Painted
P-axle	Material	Steel	Steel
	Finish	-	-
Plate body	Material	PA+GF	PA+GF
	Finish	-	-
Outer link	Material	PA+GF	PA+GF
	Finish	-	-
Inner link	Material	PA+GF	PA+GF
	Finish	-	-
Outer plate	Material	Steel	Steel
	Finish	Painted	Painted
Inner plate	Material	Steel	Steel
	Finish	Painted	Painted
Cable fixing screw	Material	Stainless steel	Stainless steel
	Finish	-	-
Stroke adjusting	Material	Steel	Steel
screw	Finish	Plated	Plated
Averag	ge weight (g)	-	-
Note		E-bike rated	

LINKGLIDE 11/10/9-speed drivetrain



CS-LG700-11

SHIMANO LINKGLIDE Cassette 11-speed

- Aluminum spider significantly reduces cassette weight
- Go further with smooth and long-lasting e-biking performance
 - » Up to three times the durability of HYPERGLIDE in high chain tension conditions
- Smooth 2-way shifting (inward and outward) with reduced pedal shock
 - · LINKGLIDE
- Gear combination: 11-45T: (11-13-15-17-20-23-26-30-34-39-45T), 11-50T: (11-13-15-17-20-23-26-30-36-43-50T)



CS-LG400-11

SHIMANO LINKGLIDE Cassette 11-speed

- Go further with smooth and long-lasting e-biking performance
- » Up to three times the durability of HYPERGLIDE in high chain tension conditions
- Smooth 2-way shifting (inward and outward) with reduced pedal shock
 - · LINKGLIDE
- » Premium metallic design
- Gear combination: 11-45T; (11-13-15-17-20-23-26-30-34-39-45T), 11-50T; (11-13-15-17-20-23-26-30-36-43-50T)

E	Brand	SHIMANO	SHIMANO
Model no.		CS-LG700-11	CS-LG400-11
-	Туре	♦ LINKGLIDE	♦ LINKGLIDE
Rea	rspeeds	11-speed	11-speed
Compa	atible chain	LINKGLIDE, HG 11-speed	LINKGLIDE, HG 11-speed
Combination n	ame (Group name)	11-45T 11-50T	11-45T 11-50T
	1	11-13-15-17-20-23-26- 30-34-39-45T	11-13-15-17-20-23-26- 30-34-39-45T
	2	11-13-15-17-20-23-26- 30-36-43-50T	11-13-15-17-20-23-26- 30-36-43-50T
Combination	3	-	-
* Titanium gear	4	-	-
	5	-	-
	6	-	-
	7	-	-
	MICRO SPLINE	-	-
	HG spline L2 (ROAD 12-speed dedicated)	-	-
Spline type	HG spline L (ROAD 12/11-speed)	-	-
	HG spline M (10/9/8-speed, MTB 11-speed)	√ *	√ *
	HG spline S (7-speed)	-	-
Carbon spider	QTY (pcs)	-	-
arm	Finish	-	-
Aluminum	QTY (pcs)	1	-
spider arm	Finish	Painted	-
Steel spider arm	QTY (pcs)	-	-
	Finish	-	-
Titanium gear	QTY (pcs)	-	-
	Finish	-	-
Aluminum goor	QTY (pcs)	-	-
Aluminum gear	Finish	-	-
Stool goor	QTY (pcs)	11	11
Steel gear	Finish	Plated	Plated
Lock ring	Material	Aluminum	Steel
LUCK FING	Finish	Anodized	Plated
	Note	* Refer to compatibility chart.	* Refer to compatibility chart.



CS-LG400-10



CS-LG400-10

SHIMANO LINKGLIDE Cassette 10-speed

- Go further with smooth and long-lasting e-biking performance
- Up to three times the durability of HYPERGLIDE in high chain tension conditions
- Smooth 2-way shifting (inward and outward) with reduced pedal shock
 - · LINKGLIDE
 - » Premium metallic design
- Gear combination: 11-39T; (11-13-15-17-20-23-26-30-34-39T),
 11-43T; (11-13-15-17-20-23-26-30-36-43T),
 11-48T; (11-13-15-17-20-23-28-34-41-48T)



CS-LG300-10

SHIMANO LINKGLIDE Cassette 10-speed

- Go further with smooth and long-lasting e-biking performance
 - Up to three times the durability of HYPERGLIDE in high chain tension conditions
- Smooth 2-way shifting (inward and outward) with reduced pedal shock
 - · LINKGLIDE
- Gear combination: 11-39T: (11-13-15-17-20-23-26-30-34-39T), 11-48T: (11-13-15-17-20-23-28-34-41-48T)

Brand		SHIMANO	SHIMANO
Мс	odel no.	CS-LG400-10	CS-LG300-10
	Туре	♦ LINKGLIDE	♦ LINKGLIDE
Rea	r speeds	10-speed	10-speed
Compa	atible chain	LINKGLIDE, HG 11-speed	LINKGLIDE, HG 11-speed
Combination name (Group name)		11-39T 11-43T 11-48T	11-39T 11-48T
	1	11-13-15-17-20-23-26- 30-34-39T	11-13-15-17-20-23-26- 30-34-39T
	2	11-13-15-17-20-23-26- 30-36-43T	11-13-15-17-20-23-28- 34-41-48T
Combination * Titanium	3	11-13-15-17-20-23-28- 34-41-48T	-
gear	4	-	-
	5	-	-
	6	-	-
	7	-	-
	MICRO SPLINE	-	-
	HG spline L2 (ROAD 12-speed dedicated)	-	-
Spline type	HG spline L (ROAD 12/11-speed)	-	-
	HG spline M (10/9/8-speed, MTB 11-speed)	√ *	√ *
	HG spline S (7-speed)	-	-
Carbon spider	QTY (pcs)	-	-
arm	Finish	-	-
Aluminum	QTY (pcs)	-	-
spider arm	Finish	-	-
Charlanidan anns	QTY (pcs)	-	-
Steel spider arm	Finish	-	-
T'	QTY (pcs)	-	-
Titanium gear	Finish	-	-
A1 .	QTY (pcs)	-	-
Aluminum gear	Finish	-	-
6: 1	QTY (pcs)	10	10
Steel gear	Finish	Plated	MnP04
	Material	Steel	Steel
Lock ring	Finish	Plated	MnP04
	Note	* Refer to compatibility chart.	* Refer to compatibility chart.

LINKGLIDE 11/10/9-speed drivetrain





📞 LINKGLIDE

CS-LG400-9

 ${\sf SHIMANO\;LINKGLIDE\;Cassette\;9-speed}$

- Go further with smooth and long-lasting e-biking performance
- » Up to three times the durability of HYPERGLIDE in high chain tension conditions
- Smooth 2-way shifting (inward and outward) with reduced pedal shock
 - · LINKGLIDE
 - » Premium metallic design
- Gear combination: 11-36T: (11-13-15-17-20-23-26-30-36T), 11-41T: (11-13-15-17-20-23-28-34-41T), 11-46T: [11-13-15-17-20-23-28-36-46T]

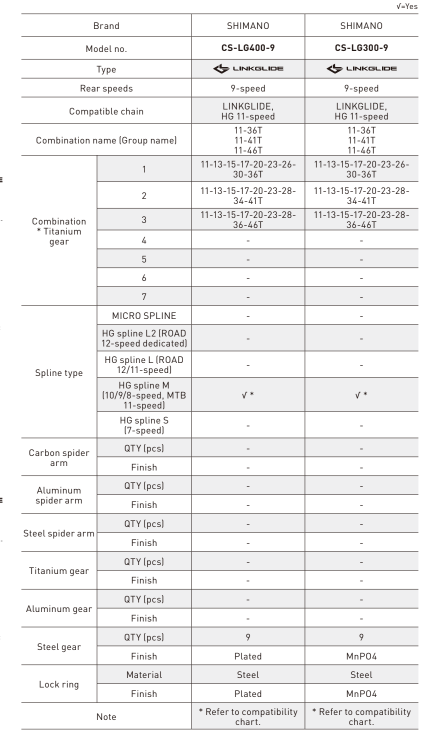


<► LINKGLIDE

CS-LG300-9

SHIMANO LINKGLIDE Cassette 9-speed

- Go further with smooth and long-lasting e-biking
 - » Up to three times the durability of HYPERGLIDE in high chain tension conditions
- Smooth 2-way shifting (inward and outward) with reduced pedal shock
 - LINKGLIDE
- Gear combination: 11-36T: (11-13-15-17-20-23-26-30-36T), 11-41T: (11-13-15-17-20-23-28-34-41T), 11-46T: (11-13-15-17-20-23-28-36-46T)





CN-LG500

LINKGLIDE Chain (10/11-speed)

- Smooth and reliable shift performance
 - LINKGLIDE technology
 - Compatible with LINKGLIDE 10/11-speed and 11-speed HYPERGLIDE drivetrain system
- Weight: 257 g

	√=Yes
Brand	SHIMANO
Model no.	CN-LG500
Туре	♦ LINKGLIDE
E-BIKE rear derailleur system compatible	√
Pin link plate	Gray
Roller link plate	Gray
Roller	-
Chromizing treatment roller link pin	√
Hollow pin	-
Average weight (g) (114 links)	257
Note	

Hub for E-bike



FH-TC600-HM-B

SHIMANO CENTER LOCK Disc Brake Rear FREEHUB 148x12 mm E-THRU Axle 11/10/9/8-speed HG spline M

- Simple setup and reliable trail performance
 - » Easy disc brake rotor installation with spline mount and lock ring
 - » Stiff and lightweight 12 mm E-THRU skewer system
 - » Labyrinth & Contact Sealing
 - » Quick engagement
- Excellent durability with high pedaling torque
- » Optimal bearing positioning for reliable e-bike and high torque usage
- » 0.L.D.: 148 mm
- » #13 and #14 spoke compatible



FH-TC600-MS-B

SHIMANO CENTER LOCK Disc Brake Rear FREEHUB 148x12 mm E-THRU Axle 12-speed MICRO SPLINE

- Simple setup and reliable trail performance
- » Easy disc brake rotor installation with spline mount and lock ring
 » Stiff and lightweight 12 mm E-THRU skewer system
 » Labyrinth & Contact Sealing

- » Quick engagement
- Excellent durability with high pedaling torque
- » Optimal bearing positioning for reliable e-bike and high torque usage
- » Smaller spline diameter for 10T top gear
- » 0.L.D.: 148 mm
- $\,$ » #13 and #14 spoke compatible

			√=Yes				√=Yes
Brand	d	SHIMANO	SHIMANO	Bran	d	SHIMAN0	SHIMANO
Model	no.	FH-TC600-HM-B	FH-TC600-MS-B	Model no.		FH-TC600-HM-B	FH-TC600-MS-B
	1 Hub Shell	Black	Black		MICRO SPLINE	-	√
Color	1 Quick release	-	-		HG spline L2 (ROAD	_	_
Brake ty	уре	CENTER LOCK disc brake	CENTER LOCK disc brake		12-speed dedicated)		
Rear spe	eds	11/10/9/8	12	Spline type	HG spline L (ROAD		
0.L.D. (n	nm)	148	148		12/11-speed)		-
	24H	-	-		HG spline M (10/9/8-speed,	V	_
	28H	V	V		MTB 11-speed)	·	
Spoke hole	32H	√	V		HG spline S (7-speed)	-	-
	36H	V	V	Engageme	nt type	Pawl ratchet	Pawl ratchet
10 tooth cog co	ompatible	-	√	Quick engag	nement	√ (2.122)	√ (2.1.2.)
External serration	With	-	-			(36 times/360°)	(36 times/360°)
disc brake rotor lock ring	Without	√	V	Seal	Hub FREEHUB	Labyrinth+Contact	Labyrinth+Contact
Internal serration	With	-	-		body	Contact	Contact
disc brake rotor lock ring	Without	√	√	Internal grea	se sleeve	-	-
CENTER LOCK mou	nt cover option	-	-	Digital Adjustm	ent system	-	-
Axle fixing r	method	12 mm E-THRU	12 mm E-THRU		Stainless ball	-	-
	166	-	-	Bearing	Cup	-	-
	168	-	-	Bearing	Cone	-	-
	170	-	-		Cartridge	V	V
Quick release	172	-	-	FREEHUB body	Material	Steel	Steel
skewer length (mm)	173	-	-		Finish	-	-
,,	174	-	-	Hub shell	Material	Aluminum	Aluminum
	176	-	-	Hub Shell	Finish	Anodized	Anodized
	178	-	-	Axle	Material	Aluminum	Aluminum
	135 x 10	-	-	Axte	Finish	-	-
	135 x 12	-	-		Material	-	-
Thru axle (length	142 x 12	-	-	Quick release lever	Finish	-	-
x inner diameter ; mm)	148 x 12	V	√		Color	-	-
,,	150 x 12	-	-	Quick release	Material	-	-
	157 x 12	-	-	housing	Finish	-	-
Flange distar		61.1	61.1	Outals and annual and	Material	-	-
Offset (n		7.19	7.19	Quick release nut	Finish	-	-
P.C.D. left/rio		60/61	60/61	Disc brake rotor	Material	-	-
Flange diameter le		68.8/69.8	68.8/69.8	lock ring	Finish	-	-
		1		Average weight (g) (-	-
				Note			

Hub set recommendation by bike type

FREEHUB Model	E-bike with ≧ 85 N·m torque	E-bike with < 85 N·m torque	MTB enthusiastic	Trekking/ Fitness/City	Single-track cargo	Multi-track cargo	Front hub combination
FH-TC600-HM-B FH-TC600-MS-B	***	***	<u>ቱ</u> ቱቱ	***	አ ንአን	-	HB-TC500-15
FH-TC500-HM-B FH-TC500-HM FH-TC500-MS-B FH-TC500-MS-B FH-QC500-MS-B FH-QC500-MS	хx	***	A A	***	*AT A	-	HB-TC500-15-B
FH-QC400-HM	☆	άά	☆	ታ ታታ	άά	-	HB-QC400
FH-QC300-HM	☆	☆	☆	☆☆	☆	-	HB-QC300

ቷኒቷኒ = Excellent Performance, δ ቷ = Good Performance, δ = Compatible, - = Incompatible

How to find specification from model no.



No.	Spec	Details
1	Product	HB = Front hub
	Product	FH = FREEHUB
		T = THRU type
2	Axle type	Q = Quick release
		N = Nut type
		C = CENTER LOCK type
3	Dooley tone	B = 6-bolt type
3	Brake type	R = Hub roller brake
		N = Normal type
4	Grade	600/500/400/300
		MS = MICRO SPLINE
		HL = HG spline long (Road 11-speed)
5	Spline	HM = HG spline middle (MTB 11/10/9/8-speed)
		HS = HG spline short (HG 7-speed)
		SF = Single free
6	0.L.D.	B = Boost

Speed sensor unit < SD300 type >



EW-SS302 Magnet type: Magnet integrated lock ring







< SD50 type >





	Series	SHIMANO	SHIMANO	SHIMANO	SHIMANO	SHIMANO
	Model no.	EW-SS302	EW-SS301	EW-SS300	SM-DUE11	SM-DUE10
Duralisania	Disc	V	V	V	V	V
Brake spec	Rim	-	-	V	-	V
Com	patible drive unit	EP801/EP800/EP600/ EP500	EP801/EP800/EP600/ EP500	EP801/EP800/EP600/ EP500	E8000/E7000/E6100/ E6000/E5100/E5000	E8000/E7000/E6100/ E6000/E5100/E5000
	Spoke fixing type	-	-	V	-	V
	Magnet integrated rotor	-	V	-	V	-
Magnet type	Magnet integrated lock ring	V	-	-	-	-
	Magnet bracket for 6-bolt rotor	-	-	-	-	-
SD30	0 connector (pcs)	1	1	1	0	0
SD50) connector (pcs)	0	0	0	1	1

Disc brake rotor



RT-CL900 CENTER LOCK Disc Brake Rotor for E-bike Speed Sensor System (203 mm)

ICE TECHNOLOGIES BREEZE



RT-CL800 CENTER LOCK Disc Brake Rotor for E-bike Speed Sensor System (203 mm)

ICE TECHNOLOGIES



RT-EM910 CENTER LOCK Disc Brake Rotor for E-bike Speed Sensor System (203 mm)





RT-EM810 CENTER LOCK Disc Brake Rotor for E-bike Speed Sensor System (203 mm)

ICE TECHNOLOGIES



RT-EM600 CENTER LOCK Disc Brake Rotor for E-bike Speed Sensor System (203 mm)





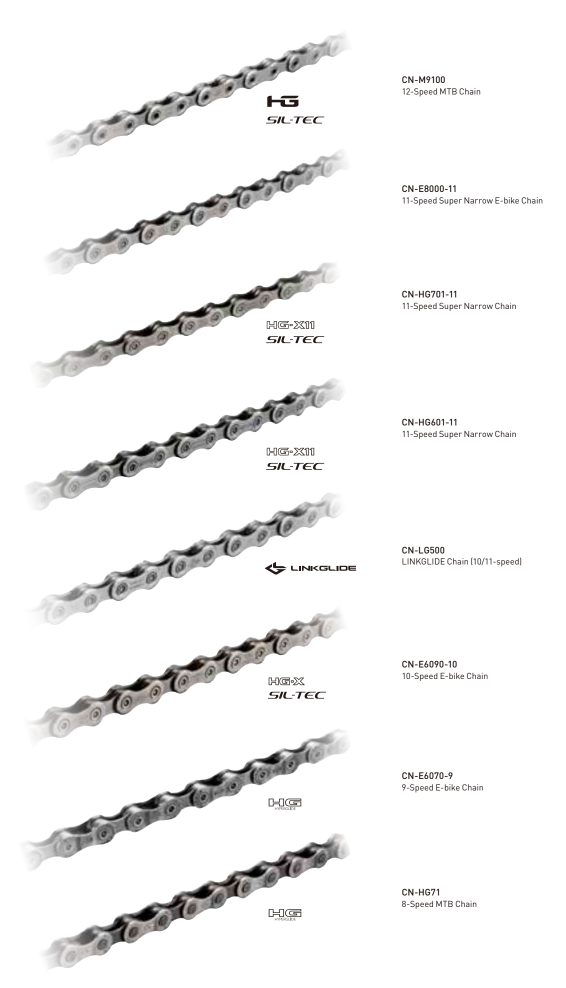
RT-EM300 CENTER LOCK Disc Brake Rotor for E-bike Speed Sensor System (203 mm)



Disc brake rotor

	Model no.			RT-CL900	RT-CL800	RT-EM910	RT-EM810	RT-EM600	RT-EM300
	Disc brake rotor type			Narrow type	Narrow type	Narrow type	Narrow type	Narrow type	Wide type
- ··		ICE TECHNOLOGIES		V	V	V	V	-	-
Function		ICE TECHNOLOG	IES	-	-	-	-	-	-
	202	Lock ring	External	-	-	IRTEM910LE	IRTEM810LE	ERTEM600LEC	EDTEM2001
	203 mm	serration type	Internal	IRTCL900LJ	IRTCL800LJ	IRTEM910LI	IRTEM810LI	ERTEM600LI3C	ERTEM300L
	100	Lock ring serration	External	-	-	IRTEM910ME	IRTEM810ME	ERTEM600MEC	EDTEM200M
Disc brake	180 mm	type	Internal	IRTCL900MJ	IRTCL800MJ	IRTEM910MI	IRTEM810MI	ERTEM600MI3C	ERTEM300M
rotor size		Lock ring serration type	External	-	-	IRTEM910SE	IRTEM810SE	ERTEM600SEC	EDTEM200C
	160 mm		Internal	IRTCL900SJ	IRTCL800SJ	IRTEM910SI	IRTEM810SI	ERTEM600SI3C	ERTEM300S
	140	Lock ring	External						
	140 mm	serration type	Internal	-	-	-	-	-	-
(Compatible	e speed sensoi	r	EW-SS302	EW-SS302	EW-SS301 SM-DUE11	EW-SS301 SM-DUE11	EW-SS301 SM-DUE11	EW-SS301 SM-DUE11
Magnet integr	Mag rated rotor/	net type 'Magnet integra	ated lock ring)	Lock ring	Lock ring	Rotor	Rotor	Rotor	Rotor
1	Disc brake	rotor materia	l	Stainless steel + aluminum + stainless steel	Stainless steel	Stainless steel			
D. J		Ме	tal	V	V	√	V	V	-
Pad comp	audility	ty Resin		V	V	V	V	V	V
	Alloy lock ring			V	V	V	V	-	-
	1	Note							

Chain



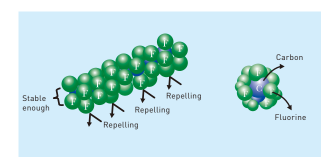
Chain

Model no.	CN-M9100	CN-E8000-11	CN-HG701-11	CN-HG601-11
Speed	12-speed		11-speed	
Туре	HYアモマGLIDE 十	HG-X11	HG-X11	HG-X11
Outer link plate surface treatment	SIL-TEC	SIL-TEC	SIL-TEC	Gray
Inner link plate surface treatment	Chromizing	Chromizing	SIL-TEC	SIL-TEC
Directional design	V	V	V	√
Chromizing treatment link pin	V	V	V	√
Hollow pin	V	-	-	-
Connecting pin	QUICK-LINK (SM-CN910-12)	QUICK-LINK (SM-CN900-11)	QUICK-LINK (SM-CN900-11)	QUICK-LINK (SM-CN900-11)
Weight (114 link)	242 g	257 g	257 g	257 g
Code no.	ICNM9100116Q ICNM9100126Q ICNM9100138Q	ICNE800011116Q ICNE800011126Q ICNE800011138Q	ICNHG70111126Q ICNHG70111138Q	ICNHG60111126Q ICNHG60111138Q
Replacement/remark	116 links 126 links 138 links	116 links 126 links 138 links	126 links 138 links	126 links 138 links

				√=Yes
Model no.	CN-LG500	CN-E6090-10	CN-E6070-9	CN-HG71
Speed	10/11-speed	10-speed	9-speed	8-speed
Туре	♦ LINKGLIDE	HG-X	HYPERGUDE	HYPERGLEE
Outer link plate surface treatment	Gray	SIL-TEC	Gray	Silver
Inner link plate surface treatment	Gray	SIL-TEC	Gray	Gray
Directional design	V	√	-	-
Chromizing treatment link pin	V	√	√	√
Hollow pin	-	-	-	-
Connecting pin	QUICK-LINK (SM-CN900-11)	Two lines	Silver color	Black color
Weight (114 link)	257 g	276 g	276 g	324 g
Code no.	ICNLG500116Q ICNLG500126Q ICNLG500138Q	ICNE609010118I ICNE609010126I ICNE609010138I	ICNE607091181 ICNE607091261 ICNE607091381	ECNHG71C116I ECNHG71C138I
Replacement/remark	118 links 126 links 138 links	Front single only 118 links 126 links 138 links	Front single only 118 links 126 links 138 links	CN-HG91 CN-HG70

SIL-TEC

SHIMANO's ultra-low friction surface treatment Superior to simple coating, SIL-TEC is an advanced plating process that improves system performance through the use of imbedded fluorine particles. SIL-TEC products run smoother and wear longer in all conditions.



SIL-TEC chain vs. Common Plating (Zn-Ni) chain

	Rotation Sliding Friction Driving Noise	-60% -2.7 dB
Less Maintenance		
	Mud Shedding Performance	+30%
Long Life		
	Wear and Abrasion Resistance	+20%

Recommended hydraulic disc brake system







BR-M9100 Hydraulic Disc Brake 2-Piston Caliper



BR-M9120 Hydraulic Disc Brake 4-Piston Caliper

				¥-105
Brand			XTR	XTR
Model no.		BL-M9100/BR-M9100	BL-M9120/BR-M9120	
Disc brake caliper related	High brake power SERVO WAVE		-	√
	Piston type		2-piston	4-piston
	Braking power %		126%	146%
	Brake pad	Fin or not	w/o fin	w/o fin
		Material	Resin/metal	Resin/metal
	Ma	terial	CFRP	Aluminum
Brake lever related	Finger		2-finger	2-finger
	Technology		I-SPECEV	I-SPECEV
Oil bleeding	ONE WAY BLEENING		√	-
	Funnel bleeding tool		√	√







BR-M8100 Hydraulic Disc Brake 2-Piston Caliper



BR-M8120 Hydraulic Disc Brake 4-Piston Caliper

Brand Model no.		SHIBBRO DEORE	SHIMANO	SHIMANO	SHIMONO	
		BL-M8100/BR-M8100	BL-M8100/BR-M8120	BL-T8100/BR-M8100	BL-T8100/BR-M8120	
Disc brake caliper related	High brake power SERVO WAVE		V	√	-	-
	Piston type		2-piston	4-piston	2-piston	4-piston
	Braking power %		134%	146%	112%	123%
	Brake pad	Fin or not	w/o fin, w/ fin	w/o fin, w/ fin	w/o fin, w/ fin	w/o fin, w/ fin
		Material	Resin/metal	Resin/metal	Resin/metal	Resin/metal
Brake lever related	Material		Aluminum	Aluminum	Aluminum	Aluminum
	Finger		2-finger	2-finger	3-finger	3-finger
	Technology		I-SPECEV	I-SPECEV	l·specII	l·specII
Oil bleeding	ONE WAY BLEEDING		√	-	√	-
	Funnel bleeding tool		V	√	√	√

Recommended hydraulic disc brake system



√ <u>-</u>	٧۵	<

						v=Ye
Brand		<i>5</i> 1X	SIX	DECRE	JECRE	
Model no.		BL-M7100/BR-M7100	BL-M7100/BR-M7120	BL-M6100/BR-M6100	BL-M6100/BR-M6120	
High brake power SERVO WAVE		V	V	V	√	
Disc brake caliper related	Piston type		2-piston	4-piston	2-piston	4-piston
	Braking power %		134%	146%	122%	146%
	Brake pad	Fin or not	w/o fin, w/ fin	w/o fin, w/ fin	w/o fin, w/ fin	w/o fin
		Material	Resin/metal	Resin/metal	Resin/metal	Resin/metal
Brake lever related	Ma	terial	Aluminum	Aluminum	Aluminum	Aluminum
	Finger		2-finger	2-finger	2-finger	2-finger
	Technology		I-SPECEV	I-SPECEV	I-SPECEV	I-SPECEV
Oil bleeding	ONE HAY BLEEDING		V	-	√	√
	Funnel bleeding tool		V	V	V	√



BL-U8000 SHIMANO CUES Hydraulic Disc Brake Lever I-SPEC II Clamp Band



√=Yes

				V=162
	Brand		SHIMANO CUES	SHIMANO CUES
	Model no.		BL-U8000/BR-U8000	BL-U8000/BR-U8020
		power SERVO AVE	-	-
	Pisto	n type	2-piston	4-piston
Disc brake caliper related	Braking	power %	112%	123%
•	Braka pad	Fin or not	w/o fin, w/ fin	w/o fin, w/ fin
	Brake pad		Resin/metal	
	Mat	erial	Aluminum	Aluminum
Brake lever related	Fir	nger	3-finger	3-finger
	Tech	nology	l·specII	l-specII
O'll blood's s	ONE WA	Y BLEEDING	V	-
Oil bleeding	Funnel bl	eeding tool	V	V

Recommended hydraulic disc brake system



√-	-Y	6	c

					v=res
	Brand		SHIMANO	SHIMANO	SHIMANO
	Model no.		BL-MT501/BR-MT520	BL-MT201/BR-MT200	BL-MT402-3A/BR-MT420
		power SERVO AVE	V	-	-
	Pisto	on type	4-piston	2-piston	4-piston
Disc brake caliper related	Braking	j power %	146%	90%	116%
		Fin or not	w/o fin	w/o fin v	w/o fin
	Brake pad	Material	Resin/metal	Resin	Resin/metal
	Ма	terial	Aluminum	Aluminum	Aluminum
Brake lever related	Fi	nger	2-finger	3-finger	3-finger
	Tech	nology	l·specII	-	-
0.111	ONE W	AY BLEEDING	V	V	√
Oil bleeding	Funnel bl	eeding tool	√	V	√



1 EW-PS300 NEW

Cable for connection between BOSCH Smart System and SHIMANO Di2 shifting system

2 RD-U8050-SGS/GS NEW

CUES Di2 Rear Derailleur

- » Compatible with LINKGLIDE 11-50T 11-speed cassette (RD-U8050-SGS)
- » Compatible with LINKGLIDE 11-43T 10-speed cassette (RD-U8050-GS)
- $\ensuremath{\text{\textit{w}}}$ Wireless LED indicator and function button
- Make rear derailleur adjustments with the E-TUBE PROJECT Cyclist App
 - · Connect to compatible BOSCH drive units with electric power supply wire EW-PS300

3 MU-UR520 NEW

Di₂ Motor Unit

- Compatible with belt drive systems
- » Same belt/chain line clearance as MU-UR510
- » Di2 shifting available with NEXUS INTER-5E/8 and ALFINE INTER-11/8 $\,$
- » Wireless LED indicator and function button
- Make motor unit adjustments with the E-TUBE PROJECT Cyclist App
 - » Connect to compatible BOSCH BSE3 drive units with electric power supply wire EW-PS300

4 SG-C7050-5D/5V

E-bike Dedicated Di2 Internal Geared Hub (5-speed)

- Integrated drivetrain and assist
 - » Full-automatic shifting for a more natural riding
 - » Efficient battery consumption increases riding range
 - » Higher shifting performance for mid-ship motor
 SYMPHOMATIC
- Optimized pedaling environment
- » Higher shifting performance for mid-ship motor
- Gear ratio: 263%
- Color options: Black, Silver
 Disc brake: SG-C7050-5D V-BRAKE: SG-C7050-5V

5 SW-EN605-R NEW

Di2 Shifting Switch

- » Three-button wireless shifting switch easily changes gears and modes
- Easy and intuitive access lever with short stroke for quick and responsive operation
- Light, yet responsive click feeling for precise shifting over rough terrain
- Customize shifting input and multi-shift settings with E-TUBE PROJECT
- Extra button for quickly selecting AUTO SHIFT or manual shift settings
- » Longer lasting. Uses two CR1632 batteries (battery life: 3.5 to 4 years)
- $\,$ » LED indicator displays current shift mode and battery life $\,$ \cdot 22.2 mm clamp band

6 EW-SD300

Electric Wire

- More compact design makes new electric components smaller and lighter
- Will potentially expand the future capabilities of Di2 systems











Disc brake rotor

Rotors with built-in magnets for speed sensors (rear only)
A built-in magnet is used on rotors when the speed sensor is located near the rear dropout.

	Mount	Model no.	Performance	Tochnology	E-Bike	Comp brak	atible e pad	Disc brake	Lock ring	Lock rin	ng spline type														
	Mount	Model no.	indicator	Technology	Е-ВІКЕ	Metal	Resin	rotor size	Alloy	External	Internal														
						Х	Х	203 mm	Х	-	IRTCL900LJ														
\otimes		RT-CL900		ICE TECHNOLOGIES		х	Х	180 mm	Х	-	IRTCL900MJ														
						Х	Х	160 mm	Х	-	IRTCL900SJ														
			LILTIMATE						EREEZE			х	Х	203 mm	Х	-	IRTCL800LJ								
N		RT-CL800					Х	Х	180 mm	Х	-	IRTCL800MJ													
						ICE TECHNOLOGIES			Х	Х	160 mm	Х	-	IRTCL800SJ											
		NEW SM-RT70	ADVANCED				ICE TECHNOLOGIES	ICE TECHNOLOGIES	ICE TECHNOLOGIES	ICE TECHNOLOGIES	ICE TECHNOLOGIES		Х	Х	160 mm	-	-	ESMRT70SJ							
				ICE TECHNOLOGIES																		Х	Х	203 mm	Х
8		RT-EM910				Х	Х	180 mm	Х	IRTEM910ME	IRTEM910MI														
	CENTER LOCK				a -Bike DESIGN	х	х	160 mm	Х	IRTEM910SE	IRTEM910SI														
	ULTIMATE INC. X	TECHNOLOGIES EREEZE	i	Х	х	203 mm	Х	IRTEM810LE	IRTEM810LI																
*		RT-EM810				х	Х	180 mm	Х	IRTEM810ME	IRTEM810MI														
																				Х	Х	160 mm	Х	IRTEM810SE	IRTEM810SI
																		Х	Х	203 mm	-	ERTEM600LEC	Black: ERTEM600LI3C Silver: ERTEM600LIC		
O		RT-EM600													Х	Х	180 mm	-	ERTEM600MEC	Black: ERTEM600MI3C Silver: ERTEM600MIC					
				Standard		Х	Х	160 mm	-		Black: ERTEM600SI3C Silver: ERTEM600SIC														
					Standard		-	Х	203 mm	-	ERTEM300L	ERTEM300L													
0		RT-EM300				-	Х	180 mm	-	ERTEM300M	ERTEM300M														
						-	Х	160 mm	-	ERTEM300S	ERTEM300S														

Chainring

	Recommended FC	Model no.	GEAR	Chain Guard	Color	S-PART no. (Chainring/4 arm adapter/ Fixing Bolt & Nut/ Chain Guard [With CG model])	Y-PART no. (Chainring ONLY)
				With double		ESMCRE50A8DG	
Œ			38T	With single		ESMCRE50A8SG	Y0J338000
	FC-E5000/	SM-CRE50		Without		ESMCRE50A8X	
	E5010			With double		ESMCRE50B4DG	
			44T	With single		ESMCRE50B4SG	Y0J344000
<u> </u>				Without		ESMCRE50B4X	
				With double		ESMCRE61A8DG	
			38T	With single		ESMCRE61A8SG	Y0J138000
	FC-E6100/			Without	Black	ESMCRE61A8XL	
	E8000/M8150/ EM600/EM900	SM-CRE61			Silver	ESMCRE61A8XS	
\sim				With double		ESMCRE61B4DG	
(A)			44T	With single		ESMCRE61B4SG	Y0J144000
				Without		ESMCRE61B4X	
₩		CR-EM800	32Т	Without		ICREM800A2XL	YORU9802T
				With double		ECRET600A8DG	
		CR-ET600	207	With single		ECRET600A8SG	V0DV0004=
			38T		Black	ECRET600A8XL	Y0PX9801T
(00)				Without	Silver	ECRET600A8XS	
0				With double		ECRET600B4DG	
			44T	With single		ECRET600B4SG	Y0PX9802T
				Without		ECRET600B4X	
and the		CM CDE70 D	34T (53 mm chain line)	\A/:+b +		ESMCRE70BA4X	V0.1/2/000
67		SM-CRE70-B	34T (55 mm chain line)	Without		ESMCRE70B55A4XL	Y0J434000
(. <i>f</i>		CM CDE70	207	With double		ESMCRE70A8DGL	V0.1/.20000
Applica.		SM-CRE70	38T	Without		ESMCRE70A8XL	Y0J438000
W****			36T (53 mm chain line)			ESMCRE7012BA6XL	
		SM-CRE70-12-B	36T (55 mm chain line)	Without		ESMCRE7012B55A6XL	Y0KK36000
0	FC-E8000/ E8050/M8050/ M8150/EM600/ EM900/EN500	SM-CRE70-12	42T	With double		ESMCRE7012B2DGL	Y0KK42000
			34T	Without		ISMCRE80A4X	Y1VY00030
		SM-CRE80	38T	**************************************		ISMCRE80A8X	Y1VY00040
A A			44T	With double		ISMCRE80B4DG	Y1VY44000
			34T (53 mm chain line)			ISMCRE80BA4X	Y1VY00030
		SM-CRE80-B	34T (55 mm chain line)	Without		ISMCRE80B55A4XL	
		011 011200 0	38T (53 mm chain line)	· · · · · · · · · · · · · · · · · · ·		ISMCRE80BA8X	Y1VY00040
			38T (55 mm chain line)			ISMCRE80B55A8XL	111100040
\circ		SM-CRE80-R	47T	Without		ISMCRE80RB7XL	Y0JZ47000
	1		34T (53 mm chain line)			ISMCRE8012BA4X	
			34T (55 mm chain line)			ISMCRE8012B55A4XL	Y0KJ34100
0			36T (53 mm chain line)			ISMCRE8012BA6X	
		SM-CRE80-12-B	36T (55 mm chain line)	Without		ISMCRE8012B55A6XL	Y0KJ36100
			38T (53 mm chain line)			ISMCRE8012BA8X	V01/ 102125
June .			38T (55 mm chain line)			ISMCRE8012B55A8XL	Y0KJ38100
			34T			ISMCRE8012SBA4XL	Y0KJ34100
	SM-CRE80-12-SB		36T	Without		ISMCRE8012SBA6XL	Y0KJ36100

Chain







For Front Single Speed
E-bike designed chains are developed for drivetrains without a front derailleur.



For both e-bikes and non-e-bikes
High wear-resistance maintains
shifting performance on bikes
with or without a drive unit.

12-speed

Туре	Photo	Model no.	Performance indicator	E-Bike	surface	Inner link plate surface treatment			Connecting pin	Weight (114 link)	Code no.
HYPERGLIDE+	100000	CN-M8100	ADVANCED	a -BIKE RATED	Gray	Chromizing	Х	-	QUICK-LINK (SM-CN910-12)	252 g	ICNM8100116Q ICNM8100126Q ICNM8100138Q

11-speed HG & 11/10-speed LG

Туре	Photo	Model no.	Performance indicator	E-Bike	Outer link plate surface treatment	Inner link plate surface treatment			Connecting pin	Weight (114 link)	Code no.
HG-X11	10.9	CN-HG701-11	ADVANCED	a -BIKE RATED	SIL-TEC	SIL-TEC	Х	-	QUICK-LINK (SM-CN900-11)	257 g	ICNHG70111116Q ICNHG70111126Q ICNHG70111138Q
по-хтт	1000	CN-HG601-11	ADVANCED	(3 -BIKE RATED	Gray	SIL-TEC	Х	-	QUICK-LINK (SM-CN900-11)	257 g	ICNHG601111116Q ICNHG60111126Q ICNHG60111138Q
LG	10 0 0 0	CN-LG500		G -BIKE RATED	Gray	Gray	Х	-	QUICK-LINK (SM-CN900-11)	257 g	ICNLG500116Q ICNLG500126Q ICNLG500138Q

11-speed

Туре	Photo	Model no.	Performance indicator	E-Bike	surface	Inner link plate surface treatment			Connecting pin	Weight (114 link)	Code no.
HG-X11	(0.0)	CN-E8000-11	ADVANCED	G -BIKE DESIGN	SIL-TEC	Chromizing	Х	-	QUICK-LINK (SM-CN900-11)		ICNE800011116Q ICNE800011126Q ICNE800011138Q

10-speed

Туре	Photo	Model no.	Performance indicator	E-Bike	surface	Inner link plate surface treatment	4		Connecting pin	Weight (114 link)	Code no.
HG-X	0000	CN-E6090-10	ADVANCED	a -bike Design	SIL-TEC	SIL-TEC	Х	-	Two Lines	276 g	ICNE609010118I ICNE609010126I ICNE609010138I

9-speed

Туре	Photo	Model no.	Performance indicator	E-Bike	Outer link plate surface treatment	surface			Connecting pin	Weight (114 link)	Code no.
HG	The last of	CN-E6070-9	ADVANCED	G -BIKE DESIGN	Gray	Gray	Х	-	Silver color	276 g	ICNE60709118I ICNE60709126I ICNE60709138I

8/7/6-speed

Туре	Photo	Model no.	Performance indicator	Outer link plate surface treatment	Inner link plate surface treatment			Connecting pin	Weight (114 link)	Code no.
110/110	CN-HG71	ADVANCED	Gray	Gray	Х	-	QUICK-LINK (CN-UG51)	324 g	ECNHG71C116Q	
HG/UG	10 10 10	CN-HG71	ADVANCED	Gray	Gray	Х	-	Black color	324 g	ECNHG71C116I ECNHG71C138I

Electric wire

	Model no.	Series	Description	Length	Code no.
				150 mm	IEWSD300IL015
				200 mm	IEWSD300IL020
				250 mm	IEWSD300IL025
				300 mm	IEWSD300IL030
				350 mm	IEWSD300IL035
1 1				400 mm 500 mm	IEWSD300IL040
				550 mm	IEWSD300IL055
1				600 mm	IEWSD300IL060
 			2nd generation E-TUBE cable for Di2	650 mm	IEWSD300IL065
\	EW-SD300-I	SHIMAN0	(for built-in routing)	700 mm	IEWSD300IL070
\ /				750 mm	IEWSD300IL075
				800 mm	IEWSD300IL080
				850 mm	IEWSD300IL085
				900 mm	IEWSD300IL090
				950 mm	IEWSD300IL095
				1,000 mm	IEWSD300IL100
				1,200 mm 1,400 mm	IEWSD300IL120 IEWSD300IL140
				1,400 mm	IEWSD300IL140
				1,600 mm	IEWSD300L015
				200 mm	IEWSD300L020
				250 mm	IEWSD300L025
		SHIMANO		300 mm	IEWSD300L030
				350 mm	IEWSD300L035
1	EW-SD300			400 mm	IEWSD300L040
1				500 mm	IEWSD300L050
				550 mm	IEWSD300L055
				600 mm	IEWSD300L060
\			2nd generation E-TUBE cable for Di2	650 mm	IEWSD300L065
\			(for external routing)	700 mm	IEWSD300L070
\				750 mm	IEWSD300L075
				800 mm 850 mm	IEWSD300L080
				900 mm	IEWSD300L090
				950 mm	IEWSD300L095
				1,000 mm	IEWSD300L100
				1,200 mm	IEWSD300L120
				1,400 mm	IEWSD300L140
				1,600 mm	IEWSD300L160
				150 mm	IEWSD50L15
				200 mm	IEWSD50L20
				250 mm	IEWSD50L25
				300 mm	IEWSD50L30
1 1				350 mm 400 mm	IEWSD50L35
1 1				500 mm	IEWSD50L40 IEWSD50L50
1				550 mm	IEWSD50L55
1				600 mm	IEWSD50L60
\			1st generation E-TUBE cable for Di2	650 mm	IEWSD50L65
\ /	EW-SD50	SHIMAN0	(for external routing)	700 mm	IEWSD50L70
\ /				750 mm	IEWSD50L75
\				800 mm	IEWSD50L80
				850 mm	IEWSD50L85
				900 mm	IEWSD50L90
_				950 mm	IEWSD50L95
				1,000 mm	IEWSD50L100
				1,200 mm	IEWSD50L120
				1,400 mm	IEWSD50L140
	1			1,600 mm	IEWSD50L160

Wire holder

Model no.	Description	Code no.	EP8/EP6	E8000	E5000
Cable tie	Wire holder: Cable tie for internal routing	IEWSD50ISM1	-	V	٧

E-TUBE kit

				Model no.	Usage	Description	Code no.
0.	SM-PCE02	Micro USB cable	PC link cable for SD50	SM-PCE02 (SD50 type)	For connecting the bicycle	PC link device for SD50 Micro USB cable PC link cable for SD50	IETUBEKIT3EB (English)
	A		5000	EW-SD50	(system or components) to a PC via a PC linkage device	Electric wire for SD50	IETUBEKIT3GB (German)
	()			SM-JC41		Junction for SD50	
	EW-SD50	SM-JC41	TL-EW02	TL-EW02		Plug tool for SD50	
•0-	SM-PCE02	Micro USB cable	PC link cable for SD300	SM-PCE02 (SD300 type)	For connecting the bicycle	PC link device for SD300 Micro USB cable PC link cable for SD300	IETUBEKIT5EB (English)
See and	\sim	\sim	30300	Setting cable (SD300 type)	(system or components) to a PC via a PC linkage device	Electric wire for SD300	IETUBĚKIT5GB (German)
	()			EW-JC304		Junction for SD300	
Setting cable	EW-JC304	TL-EW300	TL-EW300		Plug tool for SD300		
	SM-PCE02	Micro USB cable	PC link cable for SD300	SM-PCE02 (SD300/50 type)		PC link device for SD300/50 Micro USB cable PC link cable for SD300 PC link cable for SD50	
*002			A	Setting cable (SD300 type)	For connecting the bicycle	Electric wire for SD300	IETUBEKIT4EB (English)
The Real Property lies	O'		()	EW-SD50	(system or components) to a PC via a PC linkage device	Electric wire for SD50	IETUBEKIT4GB (German)
	PC link cable for SD50	Setting cable	EW-SD50	EW-JC304		Junction for SD300	
	-	_	11	SM-JC41		Junction for SD50	
				TL-EW300		Plug tool for SD300	
	EW-JC304	SM-JC41 TL-EW3	00 TL-EW02	TL-EW02		Plug tool for SD50	

Conversion adapter and wire junctions

Model no.	Series	Compatible with	Description	Code no.
EW-AD305			Conversion adapter for EW-SD50 and EW-SD300	IEWAD305
EW-JC302	SHIMANO	EW-SD300	• 2-port junction for EW-SD300	IEWJC302
EW-JC304			• 4-port junction for EW-SD300	IEWJC304

Accessories

	Model no.	Series	Compatible with	Description	Code no.
Ŋ	EW-CL300-S			Cord clip for EW-SD300 and SP outer cable/ brake hose: ø 4	Y7HS10000
M	EW-CL300-M			Cord clip for EW-SD300 and SP outer cable/ brake hose: ø 5	Y7HS20000
	EW-CB300-S			Cord band for EW-SD300 and ø 22.2 handlebar	Y7HX01000
0	EW-CB300-M		EW-SD300	Cord band for EW-SD300 and ø 31.8 handlebar	Y7HX02000
0	EW-CB300-L			Cord band for EW-SD300 and ø 35 handlebar	Y7HX03000
	EW-CC300			Cord fixing tape for EW-SD300: Black	IEWCC300LA
	EW-0000			Cord fixing tape for EW-SD300: White	IEWCC300WA
	SM-EWC2		EW-SD50	Wire Covers: Black	ISMEWC2L
	3IM1=LWVG2	CUIMANIO	EW-3D30	Wire Covers: White	ISMEWC2W
	EW-GM300-S	SHIMANO	EW-SD300	Frame grommet for EW-SD300 (6 mm CIRCLE)	Y7HN01000
	EW-GM300-M		EW-3D300	Frame grommet for EW-SD300 (7 x 8 mm)	Y7HN02000
	SM-GM01			Frame Grommets: (6 mm CIRCLE) X 4	ISMGM01
	SM-GM02		EW-SD50	Frame Grommets: (7 X 8 mm) X 4	ISMGM02
	SM-PCE02		EW-SD50 (compatible with EW-SD300 with EW-AD305)	PC Linkage Device	ISMPCE02B (SD50 type) ISMPCE02B2 (SD300 type) ISMPCE02B3 (SD50/SD300 type)
\bigcirc	Setting cable		EW-SD300	SM-PCE02 PC setting cable (SD300 type) 2,050 mm	Y79M9802T
	TL-EW300		EW-SD300	Plug tool: Connection and disconnection of EW-SD300	Y7HE40000
	TL-EW02		EW-SD50	Plug tool: Connection and disconnection of EW-SD50	Y6VE16000

Tool



TL-FC32 HOLLOWTECH II bottom bracket cup tool



Usage For installation and removal of HOLLOWTECH II/2-PI CRANKSET bottom bracket cup tool	
USP Hardened steel for rigidity and durability	
Code no. Y13009210	















ногі	$\cap W$	TECH	II bottom	hracket	cun tool	
пиць	. U V V	IELT	II DOLLOIII	DIacket	CUD LOOK	Ĺ

Usage	For installation and removal of HOLLOWTECH II/2-PIECE CRANKSET bottom bracket cup tool For installation and removal of disc brake rotor lock ring for 20 mm axle/15 mm E-THRU axle hub
USP	Offset design allows turning the tool without touching the chain stay Precision laser cut profile for a secure fit Chrome plated chromoly body for durability and rigidity Ergonomic handle
Code no.	Y13098000



TL-FC33 HOLLOWTECH II bottom bracket cup tool







Usage	For installation and removal of HOLLOWTECH II/2-PIECE CRANKSET bottom bracket cup tool
USP	Impact wrench version HOLLOWTECH II/2-PIECE CRANKSET bottom bracket tool Precise spline profile Hardened steel for rigidity and durability
Code no.	Y13009230



TL-FC39

Lock ring tool for DU-EP800/E8000/E7000/E6100/E5000

Usage	Installation and removal tool of lock ring for chainring			
Adapter style to use with TL-FC36 or TL-FC32 Precise spline profile Hardened steel for rigidity and durability				
Compatibility DU-EP800/E8000/E7000/E6100/E5000				
Remark An impact wrench cannot be used				
Code no.	YEZY00016			



QUICK-LINK connecting & removing pliers

Usage	Connecting and removing SHIMANO QUICK-LINK
USP	2-in-1 operation pliers that allow SHIMANO QUICK-LINK to be installed and removed manually Simple and easy to use Ergonomic and comfortable handles offer excellent grip Wire latch holds handles together when not in use Great to use at home and in the workshop
Code no.	Y13022000





6-11-speed compatible chain tool









Usage	For cutting and connecting SHIMANO 6-11-speed chain [HG-EV/HG-X/HG/IG/UG chain] & 1/2" x 1/8" (CN-NX10)
USP	Home mechanic chain tool Ergonomic handle and grip SHIMANO special driving pin retains the excess ring of the removed 10/11-speed rivet pin for smooth operation Ball bearing between the driving pin and the axle enables handle rotation with less effort Molybdenum treatment on the thread of the axle for smoother rotation With connecting pin guide remover
Code no.	Y13098500



Spare arrow

Code no.	Y13098190



TL-CN29

9-12-speed compatible chain tool







Usage	For cutting and connecting SHIMANO 9-12-speed chain
USP	Home mechanic chain tool Ergonomic handle and grip SHIMANO special driving pin retains the excess ring of the removed rivet pin for smooth operation Ball bearing between the driving pin and the axle enables handle rotation with less effort Molybdenum treatment on the thread of the axle for smoother rotation With connecting pin guide remover
Compatibility	SHIMANO 9-12-speed chain
Remark	Home mechanic chain tool
Code no.	Y13098700



Spare arrow

Code no.	Y13098190





TL-EW300

Plug tool for connection and disconnection of Electric wire

Usage	Plug tool for connection and disconnection of EW-SD300
Compatibility	EW-SD300
Code no.	Y7HE40000



TL-EW02

Plug tool for connection and disconnection of Electric wire

Usage	Plug tool for connection and disconnection of EW-SD50
Compatibility	EW-SD50
Code no.	Y6VE16000



TL-DUE60

Chain tension measurement tool

Usage	Chain tension measurement tool for SHIMANO E-BIKE SYSTEMS internal geared hub models
USP	Can be measured and adjusted the chain tension from either the top or bottom of the chain
Code no.	YEZY00002



TL-BME02

Battery mount setting tool

Usage	Measurement tool for installation of battery mount
Compatibility	BM-EN600/BM-E8010/BM-E8016
Code no.	YEZY00014



TL-BME03

Battery mount setting tool

Usage	asurement tool for tallation of battery mount
Compatibility BM	-E8020
Code no. YEZ	Y00015



TL-FC430

Lock ring tool for DU-EP801/EP600

Usage	Installation and removal tool of lock ring for chainring
USP	Adapter style to use with TL-FC36, TL-FC33 or TL-FC32 Precise spline profile Hardened steel for rigidity and durability
Compatibility	DU-EP801/EP600
Remark	An impact wrench cannot be used
Code no.	Y70898030



Battery mount setting tool

Usage	Measurement tool for installation of battery mount
Compatibility	BM-EN801/BM-EN800/ BM-E8030/BM-E8031
Code no.	Y13000050



TL-BME05

Battery mount setting tool

Usage	Measurement tool for installation of battery mount (For 630Wh battery case)
Compatibility	BM-EN801/BM-EN800/ BM-E8030/BM-E8031
Code no.	Y13000070

Internal assembly of internal geared hub

						Axle length	(mm)	
	Speed	Series	Model no.	182	184	187	193	Others
	3-speed	3CC	SG-3C-41	-	-	-	-	Y35U98010 (168) Y33R98020 (175) Y35U98020 (178)
			SG-3C41-DX	-	-	-	-	Y35U98010 (168) Y33R98020 (175)
		5C	SG-C7000-5C	-	-	Y3FH98010	-	-
and and			SG-C7050-5C	-	-	Y3FE98010	-	-
		5CD	SG-C7002-5CD	-	-	Y3J098010	-	-
SG-C7000-5D	5-speed	5D	SG-C7000-5D	-	-	Y3FJ98010	-	-
		36	SG-C7050-5D	-	-	Y3FF98010	-	-
		ED/EV	SG-C7000-5R SG-C7000-5V	-	-	Y3FG98010	-	-
		5R/5V	SG-C7050-5R SG-C7050-5V	-	-	Y3FD98010	-	-
		7C	SG-C3001-7C	-	-	-	-	Y3EV98150 (176)
	7 speed	70	SG-C3001-7C-DX	-	Y3EV98020	-	-	Y3EV98010 (176)
SG-C3001-7D	7-speed	7D	SG-C3001-7D	-	-	Y3EW98010	-	-
30-63001-70		7R	SG-C3001-7R	Y3ET98010	-	-	-	Y3ET98020 (201)
		8C	SG-C6001-8C	-	Y3EJ98010	-	-	-
	8-speed	8CD	SG-C6001-8CD	-	-	Y3EL98010	-	-
		8D	SG-C6001-8D	-	-	Y3EK98010	-	-
. comb			SG-C6061-8D	-	-	Y3EE98030	-	-
		8R/8V	SG-C6001-8R SG-C6001-8V	-	Y3EH98010	-	-	Y3EH98020 (203)
SG-C4001-8D			SG-C6011-8R SG-C6011-8V	-	Y3EG98010	-	-	-
	11 apond	AL FINE 11	SG-S7001-11	-	-	Y3EN98010	-	-
	11-speed	ALFINE-11	SG-S7051-11	-	-	Y3EM98010	-	-
	0	ALEINE O	SG-S7001-8	-	-	Y3EB98010	-	-
	8-speed	ALFINE-8	SG-S7051-8	-	-	Y3EA98010	-	-

M E M O

Service & Warranty

ALWAYS THERE

As sure as wheels turn, bikes need fine-tuning from time to time. The more fun you have, the more parts like your chain and brake pads will wear out. But replace them promptly and your bike will serve you well and give you pleasure for many years to come. That's why it's reassuring to know that a Shimano dealer is never far away. Whether you're e-biking through your hometown or hitting the hills or mountains somewhere in Europe, support is always around the corner.

- Shimano Quality Standard
- 2-year warranty on all components including battery
- Dedicated user-friendly software platform for e-bike set-up
- Fast, high-quality service anywhere in the world





SHIMANO E-BIKE SYSTEMS come equipped with a wide variety of bicycle brands.

Visit our website to explore your favourite brands – and don't forget to check out the news section for events where you can test ride these bikes.



