



Summary	
Total distance	10302.2km
Traveling distance	763.1km
Traveling time	41:00

Drive unit information	
Product name	DU-E8000
Firmware version	4.10.0
Serial No.	-

Regulation change history	
Destination	Type 1
Tire circumference	2233mm

Battery information	
2nd Gen. BATTERY	No
Product name	BT-E8010
Firmware version	1.0.1.0
Remaining charge	85%
The remaining capacity	11.3Ah
The number of full equivalent charge-discharge cycles	86Times
The evolution of self-discharging rates	0.0%
The date of manufacture of the battery	12/8/2017
The energy throughput	43kWh
The capacity throughput	1182Ah
The tracking of harmful events	No harmful events

## Unit settings

## DU-E8000

Firmware version	4.10.0
Destination	Type 1
Remaining light capacity	40min
Walk assist	ON
Tire circumference	2233mm
Gear shifting type	Derailleur type (chain)
Shifting method	Mechanical
Rear speeds	11Speeds
Front chainring	34T
Smallest rear sprocket	11T
Drive unit installation angle	16°
Light connection	ON
Riding characteristic	CUSTOMIZE
BOOST	HIGH
TRAIL	MEDIUM
ECO	MEDIUM
Display Speed	0.0%

## SW-E8000-L

Firmware version	3.1.2
Switch mode	for Assist
Switch X	Assist up
Switch Y	Assist down

## SC-E8000

Firmware version	4.0.7
Display units	km/h
Traveling time	Do not display
Avg spd	Do not display
Max spd	Do not display
Cadence	Do not display
Current time	Display
Time setting	5/3/2025 11:01:44 AM
Beep setting	OFF
Brightness	Level 1
Display language	English
Bluetooth® LE name	CanCujo

## Drive unit settings backed up by an indicator

Light/accessory power supply terminal output setting	Light(Button Operations)
Tire circumference	2233mm
Gear shifting type	Derailleur type (chain)
Shifting method	Mechanical
Front chainring	34T
Smallest rear sprocket	11T
Drive unit installation angle	16°

## Drive unit Error history

### E02000 2/6/2024 6:10:39 PM

Communication error between the battery and drive unit detected.

Operational restrictions Assist will not be provided when riding.  
being displayed

### E02000 4/6/2023 2:21:19 PM

Communication error between the battery and drive unit detected.

Operational restrictions Assist will not be provided when riding.  
being displayed

### E02000 3/24/2023 3:28:22 PM

Communication error between the battery and drive unit detected.

Operational restrictions Assist will not be provided when riding.  
being displayed

### E02000 3/16/2023 8:16:02 AM

Communication error between the battery and drive unit detected.

Operational restrictions Assist will not be provided when riding.  
being displayed

E-TUBE PROJECT Professional V5 classifies errors and warnings into more detailed categories according to the cause.

For this reason, the error and warning numbers that are displayed on E-TUBE PROJECT Professional V5 may differ from those displayed on your cycle computer or smartphone applications offered by SHIMANO.

**Maintenance check****Battery**

Can the power be turned ON or OFF normally?	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No
Can it be charged?	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No
Is it installed correctly?	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No
Is there any damage to the main body, contact points, charging port, or key cylinder that may affect its function?	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
Part replacement due to malfunction	<input type="checkbox"/> Required <input checked="" type="checkbox"/> Not required <input type="checkbox"/> Replaced
Product name (	)
Part replacement due to deterioration or wear	<input type="checkbox"/> Required <input checked="" type="checkbox"/> Not required <input type="checkbox"/> Replaced
Product name (	)

**Drive unit**

Do all the functions work properly such as providing assist power for each assist mode?	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No
Is it installed correctly?	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No
Is there any damage that may affect its function?	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
Part replacement due to malfunction	<input type="checkbox"/> Required <input checked="" type="checkbox"/> Not required <input type="checkbox"/> Replaced
Product name (	)
Part replacement due to deterioration or wear	<input type="checkbox"/> Required <input checked="" type="checkbox"/> Not required <input type="checkbox"/> Replaced
Product name (	)

**Assist switch**

Do all the functions work properly such as switching between the assist modes?	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No
Is it installed correctly?	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No
Is there any damage that may affect its function?	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
Part replacement due to malfunction	<input type="checkbox"/> Required <input checked="" type="checkbox"/> Not required <input type="checkbox"/> Replaced
Product name (	)
Part replacement due to deterioration or wear	<input type="checkbox"/> Required <input checked="" type="checkbox"/> Not required <input type="checkbox"/> Replaced
Product name (	)

**Electric cable**

Is it installed correctly?	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No
Is there any damage that may affect its function?	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
Part replacement due to malfunction	<input type="checkbox"/> Required <input checked="" type="checkbox"/> Not required <input type="checkbox"/> Replaced
Product name (	)
Part replacement due to deterioration or wear	<input type="checkbox"/> Required <input checked="" type="checkbox"/> Not required <input type="checkbox"/> Replaced
Product name (	)

**Computer**

Do all the functions work properly such as switching between the displays?	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No
Is it installed correctly?	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No
Is there any damage that may affect its function?	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
Part replacement due to malfunction	<input type="checkbox"/> Required <input checked="" type="checkbox"/> Not required <input type="checkbox"/> Replaced
Product name (	)
Part replacement due to deterioration or wear	<input type="checkbox"/> Required <input checked="" type="checkbox"/> Not required <input type="checkbox"/> Replaced
Product name (	)

**Lights**

Do the lights turn ON or OFF normally?	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No
Is it installed correctly?	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No
Is there any damage that may affect its function?	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
Part replacement due to malfunction	<input type="checkbox"/> Required <input checked="" type="checkbox"/> Not required <input type="checkbox"/> Replaced
Product name (	)
Part replacement due to deterioration or wear	<input type="checkbox"/> Required <input checked="" type="checkbox"/> Not required <input type="checkbox"/> Replaced
Product name (	)

**Pedal**

Do the rotating parts work normally?	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No
Is it installed correctly?	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No
Is there any damage that may affect its function?	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
Part replacement due to malfunction	<input type="checkbox"/> Required <input checked="" type="checkbox"/> Not required <input type="checkbox"/> Replaced
Product name (	)
Part replacement due to deterioration or wear	<input type="checkbox"/> Required <input checked="" type="checkbox"/> Not required <input type="checkbox"/> Replaced
Product name (	)

### Gear shifting system

Do all the functions work properly such as shifting gears? ☒ Yes ☐ No

Is it installed correctly? ☒ Yes ☐ No

Is there any damage that may affect its function? ☐ Yes ☒ No

Part replacement due to malfunction ☐ Required ☒ Not required ☐ Replaced  
Product name ( )

Part replacement due to deterioration or wear ☐ Required ☒ Not required ☐ Replaced  
Product name ( )

### Drive system

Do drive and other functions work properly? ☒ Yes ☐ No

Is it installed correctly? ☒ Yes ☐ No

Is there any damage that may affect its function? ☐ Yes ☒ No

Part replacement due to malfunction ☐ Required ☒ Not required ☐ Replaced  
Product name ( )

Part replacement due to deterioration or wear ☐ Required ☒ Not required ☐ Replaced  
Product name ( )

### Brake

Do all the functions work properly such as braking? ☒ Yes ☐ No

Is it installed correctly? ☒ Yes ☐ No

Is there any damage that may affect its function? ☐ Yes ☒ No

Part replacement due to malfunction ☐ Required ☒ Not required ☐ Replaced  
Product name ( )

Part replacement due to deterioration or wear ☐ Required ☒ Not required ☐ Replaced  
Product name ( )

### Sensors

Do they work properly? ☒ Yes ☐ No

Is it installed correctly? ☒ Yes ☐ No

Is there any damage that may affect its function? ☐ Yes ☒ No

Part replacement due to malfunction ☐ Required ☒ Not required ☐ Replaced  
Product name ( )

Part replacement due to deterioration or wear ☐ Required ☒ Not required ☐ Replaced  
Product name ( )

### Wheel

Does it rotate properly? ☒ Yes ☐ No

Is it installed correctly? ☒ Yes ☐ No

Is there any damage that may affect its function? ☐ Yes ☒ No

Part replacement due to malfunction ☐ Required ☒ Not required ☐ Replaced  
Product name ( )

Part replacement due to deterioration or wear ☐ Required ☒ Not required ☐ Replaced  
Product name ( )

### Notes