

SHIMANO STEPS E6000/E8000

E-TUBE PROJECT CUSTOMIZE





CUSTOMIZE - DRIVE UNIT SETTING





SHIMANO

STOPS

DRIVE UNIT SETTING E6XXX - LIGHT CONNECTION

Light connection:

- 1. Yes: Power for light by battery
- 2. No: Power for light not by battery

- Start Mode:
 - Choose OFF or preferred gear

E-BIKE		SHIMANO 📃 🖉
		User ID: SEGH0302
● Yes	Battery	
Valid	Master unit	DU-E6001
	Junction A 1 unit from this group	SC-E6000
Cancel Set	ST/SW	SW-E6000 SW-E6000
	e-BIKE ● Yes ○ No 4	e-BIKE Image: Set s



DRIVE UNIT E6XXX SETTING AUTOMATIC SHIFTING

Automatic shifting:

- Valid: Automatic shifting is activated at startup
- Invalid: Automatic shifting is not activated when switching on the bike
- Adjustment of automatic shifting:
 - Value "0" stands for: preferred cadence is 60 rpm
 - Value can be set from -13rpm to +13rpm





DRIVE UNIT E8000 SETTING ADJUSTMENT OF MODES

- Adjust riding characteristics
- The riding characteristics can be adjusted to :
 - DYNAMIC
 - EXPLORER
 - CUSTOMIZE

		E8000					shimano	- X
	File Setting Help							Login
	Drive unit setting							*
Clic	Light connection:	Yes No CUSTOMIZE	battery	y		BT-E8010		
		Riding ch Riding chara	aracteristic	CUSTOMIZE		₫ DU−E8000) 🔳	=
				BOOST HIG TRAIL MEI ECO ECC		L , SC-E8000		
	Back	Cancel		ОК	Cancel	SW-E8000-	-L 🗌	



DRIVE UNIT E8000 SETTING ADJUSTMENT OF MODES



		SHIMANO 📃 🗙
	File Setting Help	Login
	Drive unit setting	
	Light connection: O Yes O No Riding characteristic: CUSTOMIZE Dattery	
	Riding characteristic Riding characteristic DYNAMIC	
CHOOSE DYNAMIC in order t	o get the original setting	
	OK Cancel SW-E8000-L	
	Back Cancel Set III	•

DRIVE UNIT E8000 SETTING ADJUSTMENT OF MODES



File Setting Help Login Drive unit setting Light connection: Yes < No Riding characteristic: CUSTOMIZE Riding characteristic Riding characteristic Riding characteristic Riding characteristic Riding characteristic Riding characteristic Riding characteristic Riding characteristic Riding characteristic Riding characteristic Riding characteristic Riding characteristic Riding characteristic Riding characteristic Riding characteristic					SHIMANO 📃 🏼
Drive unit setting Light connection: Yes No Riding characteristic: CUSTOMIZE Riding characteristic Riding char		File Setting Help			Login
Light connection: Yes No Riding characteristic: CUSTOMIZE Battery BT-E8010 [Riding characteristic Riding characteristic Riding characteristic Riding characteristic Riding characteristic		Drive unit setting			×
Riding characteristic Image: Characteristic Riding characteristic Image: Characteristic Riding characteristic Image: Characteristic		Light connection: Yes N Riding characteristic:	Vo TOMIZE battery	BT.	-E8010
Riding characteristic EXPLORER			Riding characteristic		
BOOST MEDIUM -		F	Riding characteristic EXF		
CHOOSE EXPLORER in order to get a MEDIUM setting	CHOOSE EXPLORER in order to	get a MEDIUM setting	во	OOST MEDIUM -	
TRAIL MEDIUM ECO ECO			EC	CO ECO CO	-E8000
OK Cancel SW-E8000-L				OK Cancel SW-	E8000-L
Back Cancel Set (III)		Back Cancel	Set (•





CUSTOMIZE - DISPLAY MONITOR SETTINGS

Stube Project E-BIKE			SHIMANO	_ X
<u>F</u> ile S <u>e</u> tting <u>H</u> elp				
Customize				-
D <u>r</u> ive unit setting	Battery	> BT-	E6000	
Display monitor settings				
Switch setting	Master unit	>	-E6001	
Derailleur adjustment setting		v	_	-11
Motor unit gear setting	Junction A 1 unit from this group	> 🚺 sc-	E6010	
<u>B</u> ack <u>C</u> ancel	ST/SW From this group	SW-E6000	SW-E6000	Ŧ
<u></u> ⊗				

Setting screen will appear

Click button "Display monitor settings"



SHIMANO

Etube Project

DISPLAY MONITOR SETTINGS - DISPLAY UNITS

- International units: speed is displayed in km/h
- Yard & pound method: speed is displayed in miles/h





DISPLAY MONITOR SETTINGS - DISPLAY SWITCHOVER

- Travelling time:
 Riding time
- Average speed: Average
- Maximum speed: Maximum speed that has been recorded
- Range overview:
 Distance that can be achieved per Assist Mode

Display monito	r settings Restore default val	lues		
Display units:	 International units Yard & pound method 	Î	Battery	 BT-E6000
Display switchover:	 Traveling time Average speed 			E
	Maximum speedRange overview	=	Master unit	🧑 DU-E6001 🔲
Time setting:	 Do(L) Do not do(P) Using the PC time 			
	[16-10-2015 ▼] [11:26:1 🚔		1 unit from this group	SC-E6010
Beep setting: Backlight setting:	ON OFF(G) ON ▼			_
Brightness(J)	Level 3 -	•	ST/SW	-E6000 🗌 🚦 SW-E6000 🔲
Back	Cancel	t		1

Range overview



11

61 km

77 km

97 km

HIGH

NORM

ECO

DISPLAY MONITOR SETTINGS - TIME SETTING



- Do(J):
 Show time & set manually
- Do not do: Don't show time

Stube Pr	oject E-BIKE				SHIMANO	_ X
File Setting	Help					
Display monitor	r settings Restore default	values				
Display units:	 International units Yard & pound method 		Battery	— в	Г-Е6000 🔲	
Display switchover:	 Traveling time Average speed 					E
	 Maximum speed Range overview 	E	Master unit	D U	J-E6001 🔲	
Time setting:	 ○ Do(L) ○ Do not do(P) □ Using the PC time 16-10-2015 □ 11:26:1 □ 11		Junction A 1 unit from this group		C-E6010	
Beep setting: Backlight setting:	ON OFF(G) ON ▼					
Back	Level 3 Cancel	▼ Set	st/sw	SW-E6000	J 📱 SW-E6000 🗋	
<u> </u>						

DISPLAY MONITOR SETTINGS - BEEP SETTING



ON: Beep sound is available when pushing button on Switch

 OFF: Beep is not available



Stube Pr	oject E-BIKE					SHIMANO	- X
File Setting	Help						
Display monitor	r settings Restore default valu	es					-
Display units:	 International units Yard & pound method 		Battery	\geq	BT-E	6000	
Display switchover:	Traveling timeAverage speed						E
	 Maximum speed Range overview 	н	Master unit	>	🧑 DU-E	E6001 🔲	
Time setting:	 Do(L) Do not do(P) Using the PC time 16-10-2015 11:26:1 1 		Junction A		🔲 sc-e	E6010 📕	
Beep setting:	ON OFF(G)						
Backlight setting: Brightness(J)	ON	Ŧ	ST/SW		SW-E6000	SW-E6000	Ţ
Back	Cancel Set		<	1			•
<u></u>							

DISPLAY MONITOR SETTINGS - BACKLIGHT SETTING



 OFF: Backlight is not available

 MANUAL: Backlight will only be available when light is switched on using power from Battery

Etube Pr	oject E-BIKE			SHIMANO	— X
File Setting	Help				
Display monito	r settings Restore default valu	ies			-
Display units:	 International units Yard & pound method 		Battery	━━ BT-E6000	
Display switchover:	Traveling timeAverage speed				=
	 Maximum speed Range overview 	=	Master unit	🥏 DU-E6001 🗌	
Time setting:	 Do(L) Do not do(P) Using the PC time 16-10-2015 < 11:26:1 		Junction A 1 unit from this group	💭 SC-E6010 🗖	
Beep setting: Backlight setting:	ON OFF(G)				
Brightness(J)	Level 3	-	st/sw	SW-E6000	+
	Cancer				



DISPLAY MONITOR SETTINGS - DISPLAY LANGUAGE

Available languages:

- English
- Dutch
- French
- Italian
- German
- Spanish





DISPLAY MONITOR SETTINGS - SET & COMPLETE





Etube Project E-BIKE Click button "Customize" File Setting Help Menu Customize Etube Project E-BIKE SHIMANO Error check File Setting Help Update firmware Customize Unit log acquisition Drive unit setting ----- BT-E6000 Battery Preset Display monitor settings Offline Switch setting 🔊 DU-E6001 🗌 Master unit Derailleur adjustment setting Motor unit gear setting 🔳 SC-E6010 🔲 Junction A 1 unit from this group **0**. SW-E6000 SW-E6000 ST/SW Click button "Switch setting" Back Cancel **0**.

CUSTOMIZE - SWITCH SETTING

SHIMANO

Etube Project

CUSTOMIZE - SWITCH MODE / FUNCTION DIFFERENCE

SWITCH SETTING - SWITCH MODE SETTING

ST/SW

Cancel

Back

Click button on the Switch on the handlebar that needs to be changed

(E)tube Project E-BIKE

Switch mode setting Switch function setting

Cancel

File Setting Help

Switch setting

Back

19

SW-E6000 🗌

SW-E6000

111

SHIMANO

STOPS

SWITCH SETTING - SWITCH MODE SETTING

SHIMANO

Stube Project

SWITCH SETTING - SWITCH FUNCTION SETTING

ile Setting Help	Click butto	on "Switch functio	on settina"			
witch setting						
Switch mode setting						
Quiteb function action		Etube Project E-B	IKE			SHIMANO 😑
Switch function setting		File Setting Help				
		Customize	Restore default values			
		SW-E6000 for Assist setting Switch X:	Display/Light -	Battery	 BT-E600	0
		Switch Y:	ASSIST_UP -			
		Switch Z:	ASSIST_DOWN -	Master unit		1 🗖
		SW-E6000 for Shift setting				
		Switch X:	Display -			
ack Cancel		Switch Y:	REAR_UP -	Junction A		0 🗖
•		Switch Z:	REAR_DOWN -			
					Ţ	SW-E6000 🗌
				ST/SW		

SWITCH SETTING - SWITCH FUNCTION SETTING

SWITCH SETTING - SWITCH FUNCTION SETTING

Project	E-BIKE			
File Setting Help				
Customize	Restore default values			<u>^</u>
SW-E6000 for Assist	setting			
Switch X:	Display/Light -	Battery	BT-E6	000
Switch Y:	ASSIST_UP -			=
Switch Z:	ASSIST_DOWN -	Master unit		01
SW-E6000 for Shift s	etting			
Switch X:	Display -			
Switch Y:	REAR_UP -	Junction A 1 unit from this group		10 🗖
Switch Z:	REAR_DOWN -			
		STICM	U	SW-EOUUU
Back	Cancel Set	-	ш	
⊗ .€.(

Overview will appear, if all is correct click the button "Complete" If all settings are correct, click on the button " Set"

CUSTOMIZE - MOTOR UNIT GEAR SETTING

Click button "Motor unit gear setting"

Click button "Customize"

SHIMANO

Stube Project

CUSTOMIZE - MOTOR UNIT GEAR SETTING

CUSTOMIZE - MOTOR UNIT GEAR SETTING

	Etube Project E-BIKE		SHIMANO 📃 🗙
	File Setting Help		
	Motor unit gear setting completed		
	Setting has completed normally. Setting value: 8 gear(s)	Battery BT-E600	0
		Master unit ÖDU-E600	1
		Junction A 1 unit from this group	0
New setting will be shown, click button "Complete"	Complete	SW-E6000	SW-E6000

E-TUBE PROJECT (CLOSING DOWN)

When finishing working with E-TUBE PROJECT, click the button "Complete Setup"

Close down completely