

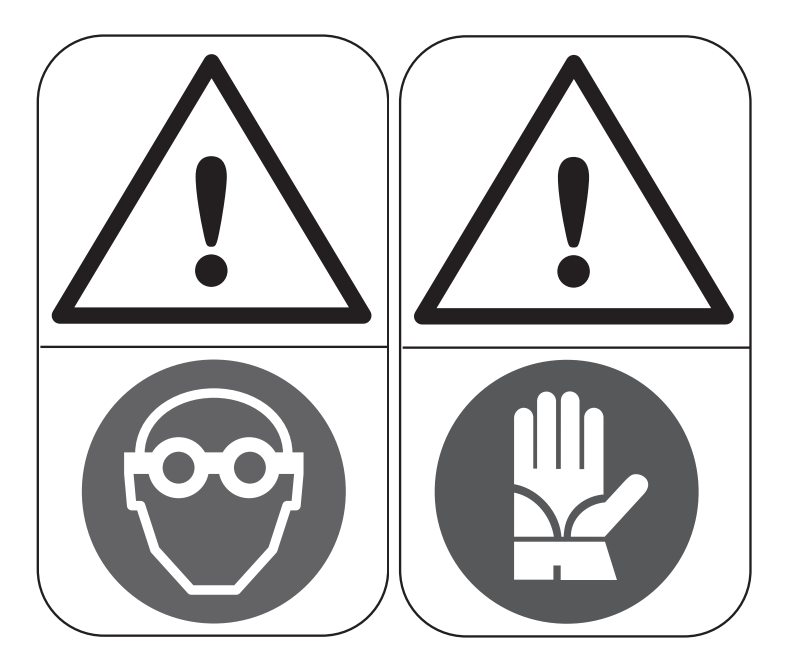
# TECHNICAL MANUAL ADJUSTMENTS

# BLUETOOTH COUPLING WITH THE COMPONENTS ADJUSTMENT OF THE REAR DERAILLEUR / FRONT DERAILLEUR DIAGNOSTICS



## WARNING!

ALWAYS wear protective gloves and glasses while working on the bicycle.



# **ADJUSTMENTS**

#### THIS TECHNICAL MANUAL IS INTENDED FOR USE BY PROFESSIONAL MECHANICS.

Anyone who is not professionally qualified to assemble bicycles should not attempt to install and operate on the components because of the risk of carrying out incorrect operations that could cause the components to malfunction with the consequent risk of accidents, physical injury or even death.

The actual product may differ from what is illustrated, as the specific purpose of these instructions is to explain the procedures for using the component.

## 1 - LEGEND

/!\

LEDS ON ERGOPOWER Controls	$\diamond$	LEDS ON REAR DERAILLEUR AND FRONT DERAILLEUR	
CONTINUOUS PRESSURE		FAST PRESSURE	
FLASHING In High Frequency	(())	FLASHING IN LOW FREQUENCY	( ()
FIXED LED		LED OFF	$\bigotimes$
TIME LIMIT / Activation time	X s		

# 2 - INITIALIZATION

### 2.1 PRELIMINARY OPERATIONS

Remove the components from their boxes and place them next to each other.



**IMPORTANT!** 









The rear derailleur and front derailleur are delivered without the battery inserted; batteries are sold in a dedicated package.

Insert the batteries according to the sequence shown on page 5.

Ergopower controls are delivered with the batteries already inserted.





### 2.2 - CHARGING THE FRONT DERAILLEUR AND REAR DERAILLEUR BATTERIES

**IMPORTANT!** Before the first use, fully charge the rechargeable battery until all the LEDs switch off (Fig.1 / Fig.2).

· Use only 5 V battery chargers certified according to IEC 62368-1.

• The approximate time required for a full battery charge is 1 hour.

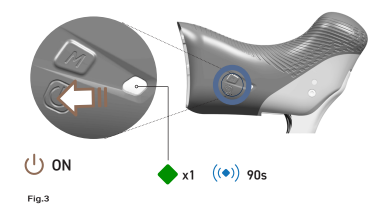


### 3 - BLUETOOTH COUPLING WITH THE COMPONENTS

### 3.1 - SWITCHING ON THE ERGOPOWER CONTROLS

• The Ergopower controls ON button is inside a hole in the control body (protected by the support cover); therefore, an object with flat nose and 3-4 mm diameter is required to access the control (Fig.3).

• Activate the controls: The BLUE LED will flash in high frequency for 90 sec in the search status.



### 3.2 - INSERTING THE BATTERY AND SWITCHING ON THE FRONT DERAILLEUR

• Use only the Campagnolo battery designed for this component, identified by PU23-SR12FD.

• Insert the lower battery tab into the front derailleur, then close the locking lever. The BLUE LED will flash in high frequency for 90 sec in the search status (Fig.4).



### 3.3 - INSERTING THE BATTERY AND SWITCHING ON THE REAR DERAILLEUR

• Use only the Campagnolo battery designed for this component, identified by PU23-SR12RD.

• Insert the battery into the rear derailleur, making it slide from the bottom up, and lock the battery sliding the locking button until it engages with the pivot (Fig. 5). The BLUE LED will switch on fixed for 45 sec in the search status.





Fig.5

5

# 3.4 - Led behaviour during an attempt to couple the bluetooth with the components



The LED remains on fixed for **45 s in any case**, regardless if the other 3 components are being coupled or if one or more components are not coupled.



The LED remains flashing in high frequency **until the front derailleur is coupled to the rear derailleur**: after **90 s**, if it is not coupled, the LED turns off.



The LED remains flashing in high frequency **until the control is coupled to the rear derailleur**: if after **90 s** it continues to flash, and therefore it is not coupled, the LED turns off.

### If ALL THE COMPONENTS have been coupled, the LEDs behave as follows:



The rear derailleur LED flashes at low frequency.



The front derailleur LED flashes at low frequency.



The control LEDs are off and turn on only when activating a lever or pressing the MODE button.

### If the FRONT DERAILLEUR IS NOT COUPLED TO THE rear derailleur, the LEDs behave as follows:



The rear derailleur LED flashes at low frequency.



The front derailleur LED flashes in high frequency to indicate the failed coupling.



The control LEDs are off and turn on only when activating a lever or pressing the MODE button.

If one (or both) CONTROLS is not coupled to the rear derailleur, the LEDs behave as follows:



The rear derailleur LED flashes at low frequency.



The front derailleur LED flashes at low frequency.



A control LED flashes in high frequency to indicate the failed coupling.



### WARNING!

In case one or more components are not connected to the net, delete all components from the memory and retry the connection (Chapters 3.5 / 3.6 / 3.7).

### **3.5 - ERASING THE REAR DERAILLEUR MEMORY**

**IMPORTANT!** The component must be switched ON.

 Hold down the MODE button on the rear derailleur (for at least 10 seconds). After 5 seconds, the LED flashes in pink.

• Continue to hold the Mode button until the LED switches on alternately for 2s, with the following colour sequence, starting with blue, for 45s.

• With the BLUE LED on, guickly press the MODE button. The following colour sequence will switch on.

• Disconnect the battery to confirm the rear derailleur memory erasure.

# MODE



### 3.6 - ERASING THE FRONT DERAILLEUR MEMORY

**IMPORTANT!** The component must be switched ON.

• Hold down the MODE button on the front derailleur (for at least 10 seconds). After 5 seconds, the LED flashes in pink.

• Continue to hold the Mode button until the LED switches on alternately for 2s, with the following colour sequence, starting with blue, for 45s.

• With the BLUE LED on, quickly press the MODE button. The following colour sequence will switch on.



→ x1







### **3.7 - ERASING THE MEMORY OF THE ERGOPOWER CONTROLS**

IMPORTANT! The component must be switched ON.

• Hold down the MODE button on the relevant Ergopower control (for at least 10 seconds). After 5 seconds, the LED flashes in pink.

• Then, the LED comes on alternately for 2s, with the following colour sequence starting from blue, for 30s.

• With the BLUE LED switched on:

- if the control firmware is lower than 0.0.44, quickly press the MODE button

- if the control firmware is equal to or later than 0.0.44, quickly press the switch-on button. The following colour sequence will start.

Now you can refit the battery in the rear derailleur and attempt to connect to the other components again. IMPORTANT! Make sure the components are not in standby.

### 3.8 - NO COMPONENT COUPLED TO THE REAR DERAILLEUR

If no component is coupled to the rear derailleur, the LEDs behave as follows:



The rear derailleur LED flashes (yellow) in high frequency.



The front derailleur LED flashes (blue) in high frequency.



x1

The control LEDs flash (blue) in high frequency to indicate the failed coupling.

In this case, simply remove the rear derailleur battery and refit it: the rear derailleur will reattempt connection with all the components.





# 4 - ADJUSTMENT OF THE REAR DERAILLEUR

**IMPORTANT!** Make sure when making the adjustment that <u>the rear derailleur is not disengaged</u>. It can be re-engaged manually or by operating the levers of the Ergopower controls.

PROBLEM	DESCRIPTION	SOLUTION
DISENGAGEMENT TOWARDS THE OUTSIDE	The rear derailleur does not move on the larger sprockets.	Move it down to the smallest sprocket, continuing to operate the rear derailleur multiple times until it re- engages. Then check that it functions correctly.
DISENGAGEMENT TOWARDS THE INSIDE	The rear derailleur does not move on the smallest sprockets.	Move it up to the largest sprocket, continuing to operate the rear derailleur multiple times until it re- engages. Then check that it functions correctly.

**1)** To perform the adjustment procedure, position the rear derailleur on the 6th sprocket.





**2)** Hold down the right and left Ergopower control MODE buttons at the same time for approx. 5 seconds until the PINK led turns on.

Press the right Ergopower control MODE within 1 second. The rear derailleur LED lights up fixed PINK.





**3)** Adjust the position of the rear derailleur until the chain is aligned with the sprocket.

4) Quickly press the right and left Ergopower control MODE buttons at the same time to confirm the position. The LEDs will turn on BLUE as follows:

• A pulse on the control

• Low frequency flashing on the rear derailleur





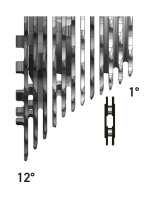


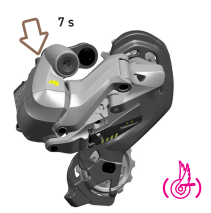
# 4.1 - ADJUSTMENT OF THE REAR DERAILLEUR ON THE SINGLE SPROCKET

1) Position the rear derailleur on the sprocket to be adjusted.

2) Hold down the rear derailleur MODE button for approx. 7s until the PINK led turns on. Release the button.

The rear derailleur LED turns on flashing PINK at a low frequency.





### IMPORTANT!

The operation indicated below must be carried out if the rear derailleur adjustment was not performed correctly.

**3)** Adjust the position of the rear derailleur until the chain is aligned with the sprocket.



**4)** Press the rear derailleur MODE button to confirm the position. The LED lights up blue flashing at a low frequency.



# **5 - RESETTING THE FRONT DERAILLEUR**

### 5.1 - INTERNAL PHASE

1) Position the chain on the 12th sprocket and on the smallest chainring.

2) Hold down the right and left Ergopower control MODE buttons at the same time for approx. 5 seconds until the PINK led turns on

Press the left Ergopower control MODE button within 1 second. The rear derailleur LED lights up fixed PINK.

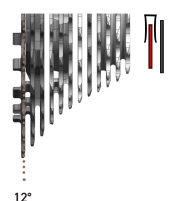
3) Position the inner semi-cage 0.5 mm from the chain.

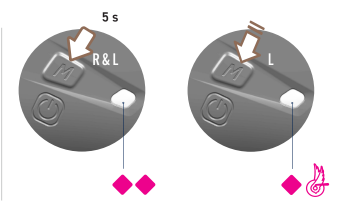
4) Quickly press the right and left Ergopower control MODE buttons at the same time to confirm the position.

The LEDs will turn on BLUE as follows:

• A pulse on the control

· Low frequency flashing on the front derailleur







## 5.2 - EXTERNAL PHASE (ADJUSTMENT)

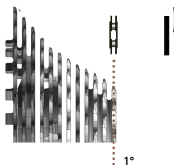
1) Position the chain on the 1st sprocket and on the largest chainring.

2) Hold down the front derailleur MODE button for approx. 7s until the PINK led turns on. Release the button.

The front derailleur LED turns on flashing PINK at a low frequency.

3) Position the external semi-cage 0.5-0.7 mm from the chain.

4) Press the front derailleur MODE button to confirm the position. The front derailleur LED turns on flashing BLUE at a low frequency.

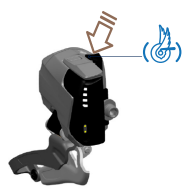




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# 6 - DIAGNOSTICS

### 6.1 - ERROR MESSAGES ON THE REAR / FRONT DERAILLEUR

LED COLOUR	LED SWITCH-ON FREQUENCY	PROBLEM	SOLUTION
RED	SINGLE FLASH (it switches on by activating one of the two Ergopower controls, or by pressing the component MODE button)	<ul> <li>Movement error due to a low battery voltage</li> <li>Mechanical motor block.</li> </ul>	Charge the battery. Check whether you can remove the cause of the mechanical block. Remove and refit the battery to switch the component off and back on again.
((())	HIGH FREQUENCY (it switches on by activating one of the two Ergopower controls, or by pressing the component MODE button)	<ul> <li>Communication error of the position sensor (when turning on)</li> <li>Positioning error due to a short-circuiting motor or due to excessive current absorption (during movement)</li> <li>Positioning error due to a motor with open circuit (during movement)</li> </ul>	Check whether you can remove the cause of the mechanical block. Remove and refit the battery to switch the component off and back on again.

### 6.2 - REAR/FRONT DERAILLEUR BATTERY FIRMWARE UPDATE

LED COLOUR	LED SWITCH-ON FREQUENCY	PROBLEM	SOLUTION
WHITE	LOW FREQUENCY	• After updating the rear/front	If the battery is removed from the component
	(it flashes in low frequency, on the	derailleur firmware, the compo-	during the firmware update, the update re-
	rear / front derailleur, during the	nent detects that a new battery	starts automatically when it is refit.
	battery firmware update phase)	firmware update is available.	The required time is about 1 min.

### 6.3 - ERROR MESSAGES ON THE REAR / FRONT DERAILLEUR BATTERIES

LED	PROBLEM	SOLUTION
ALL battery LEDs are FLASHING	• Internal battery error	Try to charge the battery. If the LEDs continue to flash, replace the battery.

### 6.4 - ERROR MESSAGES ON ERGOPOWER CONTROLS

LED COLOUR	LED SWITCH-ON FREQUENCY	PROBLEM	SOLUTION
YELLOW	SINGLE FLASH (it is switched on by activating one of the two Ergopower controls)	<ul> <li>Movement error due to a low battery voltage</li> <li>Mechanical motor block.</li> </ul>	Charge the battery. Check whether you can remove the cause of the mechanical block. Remove and refit the battery to switch the component off and back on again.

LED COLOUR	LED SWITCH-ON FREQUENCY	PROBLEM	SOLUTION
RED	SINGLE FLASH (it is switched on by activating one of the two Ergopower controls)	• Battery voltage too low <b>NOTE</b> : the red LED turns on also to confirm that the control turned off after I pressed the control ON/ OFF button for 3 s	Replace the battery with a charged battery.
(())	<b>HIGH FREQUENCY</b> (it switches on by holding and pressing the activation levers)	<ul> <li>Communication error of the position sensor (when turning on)</li> <li>One or more levers are pressed for longer than 15 s (when the system no longer detects that the lever is pressed, the LED turns off)</li> </ul>	Turn the control off and back on Remove and refit the battery to switch the component off and back on again.