

EC USER MANUAL

(translation of the original manual)

Lacros Electric Folding Bicycles

ELECTRIC (FOLDING) BICYCLES FROM THE NETHERLANDS INTELLIGENT, RELIABLE AND COMFORTABLE

For your safety

The issue of safety cannot be overstated, so please read the following safety instructions carefully. More safety tips will be discussed later in this manual:

1. The LACROS electric bicycle is equipped with an electric motor. It is of great importance that you get used to the bike quickly. We advise you to choose quiet roads for your first "cycle practices" with little traffic situations and a pleasant road surface.

- 2. Do not immediately step on the pedal when you start a bicycle ride; this can lead to dangerous situations. Always sit down on the saddle first before you start cycling.
- 3. It is the rider's responsibility to steer and brake.
- 4. Preferably cycle the first rides without electric assistance to get familiar with your bicycle. After that, you can start with pedal assistance at a low setting.
- 5. The brakes are equipped with 'ABS' safety. As a result, the electric assistance switches off when braking.
- 6. Our employees always test the LACROS bicycles. Please get in touch with us if you have any doubts about the bike and/or the bicycle's electrical installation.
- 7. Never leave the battery and charger in direct sunlight. The battery is protected against heat, but intense heating should be avoided.
- 8. Never use a charger other than the one supplied by Shinga B.V. Always use the original charger for your safety.
- 9. We advise wearing a helmet while cycling. Always check the tire pressure and handlebar and saddle clamps before departure, and take into account a longer braking distance during bad weather conditions.

The LACROS bicycles are delivered in accordance with the most recent European directives (page 3). In case you have any questions or comments, don't hesitate to get in touch with us.

We are always available for users of LACROS bicycles:

Email: service@lacros.nl

Telephone: +31 73 203 2487

Thank you for your trust,

Team Lacros

Quality standard

Your product concerns an electric folding bicycle. The A-weighted emission sound pressure level at the driver's ears is less than 70 dB(A). The bike can be folded at one or two locations, at the handlebar stem and/or at the middle of the frame. The electric drive is equipped with pedal assistance and is powered by an external battery. This battery can be positioned in different locations, such as in the luggage carrier or in the frame. The battery is charged utilizing an external charger. This external charger is considered a separate product and is CE certified (based on the Low Voltage Directive and the EMC Directive).

The battery's input voltage is 36V, the motor's capacity is 180W or 250W, and the vehicle's maximum speed is 25 km/h.

Based on the above product description, the following directives apply:

Machinery Directive: 2006/42/EC
EMC-Directive: 2014/30/EU
ROHS Directive: 2011/65/EU
Battery Regulation 2023/1542/EU

The Low Voltage Directive does not apply, because the input voltage is only 36V. The battery charger is separately provided with a CE mark. The Radio Equipment Directive (RED) does not apply, because the bike is not equipped with a wireless connection such as Bluetooth or integrated GPS navigation systems.

From the above directives, several (harmonized) standards are applicable.

The following three standards are relevant in this context and should be used as input for all other documentation:

- NEN-EN 15194:2017+A1:2023 (Bicycles Electrically supported bicycles EPAC Bicycles)
- NEN-EN-ISO 4210-1:2014
- EN ISO 12100:2010

Table of contents

For your safety	2
Quality standard	3
The saddle and handlebar height	5
The front fork suspension (n/a on all models)	5
The Tire Pressure	5
The Brakes	6
Gears	7
Derailleur	7
Hub gear	7
Control system front, mid- and rear hub motor	8
SM100-Display	8
BS200-Display	9
C500B-Display	11
TF-M8LCD-display	12
Turn on the display	12
Gemini display	14
The operation of the electrical support	15
Motinova mid-motor	15
Bafang mid-motor DP-C13	17
Scamper, Ambling and Sketch Nestor	18
Unfolding the bicycle	18
Folding the bicycle	19
The Battery	20
Canter	21
Unfolding the bicycle	21
Folding the bicycle	22
The Battery	23
Trotter	24
Unfolding the bicycle	24
Folding the bicycle	25
The Battery	26
TX Carbon	27
Unfolding the bicycle	27

Folding the b	bicycle	28
The Battery.		29
Gemini		30
Unfolding th	ne bicycle	30
Folding the b	bicycle	30
_	,	
•		
	or and Volte	
Unfolding th	ne bicycle	32
	bicycle (only the pedals and steering	
The Battery.		33
	or	
,		
_		
	narging	
	advice	
Warnings	·	36
Safety rules		36
General		36
Warning s	symbols	37
Warnings	:	38
Frame number	r	38
Maintenance		38
	nents	
-	ifications	
-	S200/S400 (XL)	
=	S600 (XL) with Bafang mid-motor	
TX Carbon		
	A200/A400 (XL)	
	200	
	200/T400 (XL)	
_	M250	
Gemini		
Volte		

The saddle and handlebar height



Figure 1: seat or handlebar post

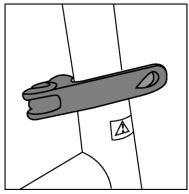


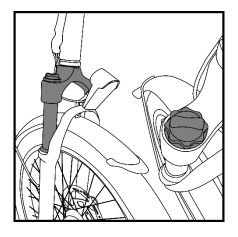
Figure 2: seat or handlebar post

You can adjust the saddle and handlebar height by loosening the clamp in figure 2. You can then move the saddle or handlebar stem up or down. When the height is correct, you can reattach the saddle or handlebar stem.

Pay attention to the ribbed line that is engraved in the seat post and handlebar stem. This line indicates the minimum length that must remain in the frame (at the seat post) or in the steering column (at the handlebar stem).

The front fork suspension (n/a on all models)

The front fork suspension, if applicable, can be set by turning the "preload" rotary knob. When you turn the knob in the "+" direction, clockwise, the suspension becomes stiffer, and when you turn the knob in the "-" direction, counterclockwise, the suspension is set looser. We recommend that at a higher load the suspension should be set stiffer so that the maximum suspension travel is not reached too quickly.



The Tire Pressure

The maximum permitted tire pressure varies per type of tire. Therefore, always look at the side of the tire first before inflating it to ensure you don't exceed the limit.

We recommend the following tire pressures:

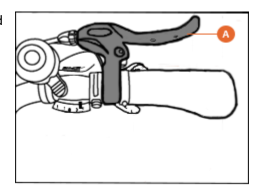
Model	Tire pressure	e (Bar/psi)
Scamper, Ambling, Sketch Nestor, Canter, Trotter, Sierra	3.0-4.0	50.8-58.0
Volte, TX Carbon		
Mustang	1-1.3	14.5-18.9
Gemini, Papillon	2-2.3	29.0-33.4

The tires are equipped with a Dutch valve (Blitz) or a car valve (Schräder). A tire with a Dutch valve can be inflated with a standard bicycle pump. An adapter nipple also fits on these valves so that you can inflate the tire with a car tire pump.

The Brakes

Our bicycles are equipped with two brake levers (A). We recommend using both brake levers when braking. You can operate the rear and front brakes by squeezing the right and left brake levers.

Your bicycle may be equipped with rim brakes, disc brakes, and/or roller brakes. The three figures below show the types of brakes which may be fitted on your bicycle.



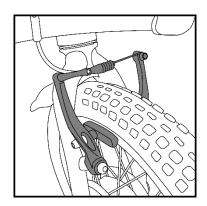


Figure 1: Rim brake

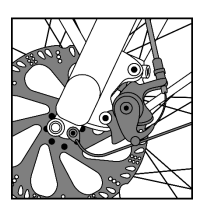


Figure 2: Disc brake

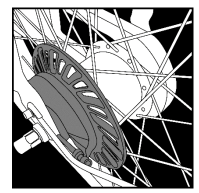


Figure 3: Rollerbrake

For your safety:

- Note that rims and brake pads may be hot after using rim brakes.
- Note that brake discs, calipers, and pads may be hot after using disc brakes. The rims are not part of the braking system.
- Rim and disc brakes should be properly braked in and grease-free to prevent squeaky brake noises. In
 addition, brake the first kilometers with an even brake action. This ensures that the brake pads take the
 shape of the rim or disc, creating an optimal braking surface.

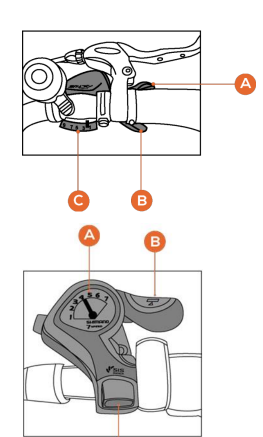
Gears

Derailleur

Note: you should keep pedaling when switching gears. In addition, not much force should be put onto the pedals while shifting to keep the derailleur in good condition.

Type 1

The shift mechanism of the derailleur is located on the right side of the steering wheel. It has a "+" (A) and "-" (B) thumb/finger control. Press (A) to shift up and press (B) to shift down. At (C), you can read the current gear.



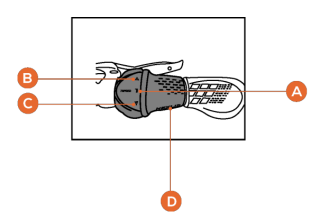
Type 2

The shift mechanism of the derailleur is located on the right side of the steering wheel. It has a "+" (C) and "-" (B) thumb control. Press (C) to shift up and press (B) to shift down. At (A), you can read the current gear.

Hub gear

The hub gear can be controlled on the right side of the steering wheel. By turning knob (D), the gear can be shifted up or down.

- (A) Gear indication
- (B) Upshift
- (C) Downshift
- (D) Rotary knob to switch gears



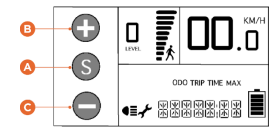
Control system front, mid- and rear hub motor

SM100-Display

Turn on the display

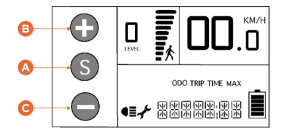
Press the "S" or "O" button (A) on the left side of the display to switch on the bicycle's electrical circuit. Note that the battery should already be powered on. A menu appears on the display; the electrical circuit is switched on.

- (A) On/off button display
- (B) Increase motor support and light switch
- (C) Decrease motor support



Turn bicycle lights on and off

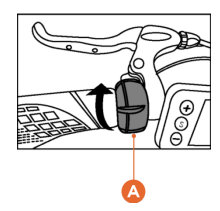
Hold the "+" button (B) for a few seconds to turn on the bicycle lights. The light symbol appears on the display. Hold the "+" button (B) again for a few seconds to turn off the bicycle lights.



Thumb lever walking assist

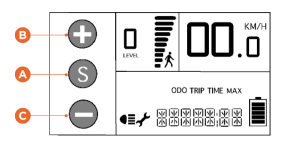
The walking assist is activated by pushing the thumb lever (A) forward at a standstill, providing support up to 6 km per hour. (Note: the walking assist via the thumb lever does not work when the bicycle is in support level "0".) The walking assist will also be activated when the "- " button on the display is pressed for a few seconds.

Note: when using the thumb lever while cycling, the electrical support goes directly to its maximum (25km/h).



Switch between the 9 levels of support

The electrical support has 9 levels. These are displayed at the top left of the display. These 9 levels can be operated by briefly pressing the "+" (B) and "-" (C) buttons.

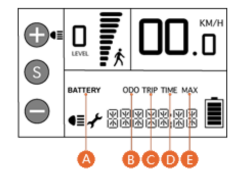


Additional display options

By pressing the "**S**" or "Φ" button sequentially, you can browse through various information at the bottom of the display:

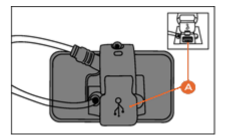
- (A) Battery voltage (BATTERY)
- (B) Total km/miles (ODO)
- (C) Trip reading (TRIP)
- (D) Cycling time (TIME)
- (E) Maximum speed (MAX)

Please note: Trip, Time, and Maximum speed will be reset by pressing and holding the "**S**" key and the "-" key together for two seconds.



USB port

Below the display, you will find a USB port (A) where, for example, a phone or navigation device could be charged during cycling. Charging only works when the display is turned on.

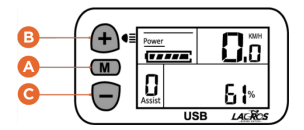


BS200-Display

Turn on the display

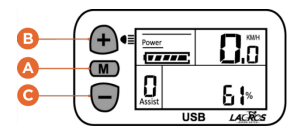
Press the "**M**" button (A) on the left side of the display to turn on the bicycle's electrical circuit. Note that the battery should already be powered on. A menu appears on the display; the electrical circuit is switched on.

- (A) On/off button display
- (B) Increase motor support and light switch
- (C) Decrease motor support



Turn bicycle lights on and off

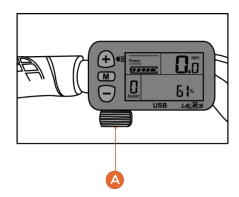
Hold the "+" button (B) for a few seconds to turn on the bicycle lights. The light symbol appears on the display. Hold the "+" button (B) again for a few seconds to turn off the bicycle lights.



Thumb lever walking assist

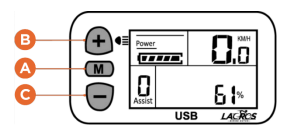
By pushing the thumb lever (A) down at a standstill, you activate the **walking assist**, giving support up to 6 km per hour. (Note: the walking assist via the thumb lever does not work when the bicycle is in support level "**0**".)

Note: when using the thumb lever while cycling, the electrical support goes directly to its maximum (25km/h).



Switch between the 9 levels of support

The electrical support has 9 levels. These are displayed in the lower-left corner of the display. These 9 levels can be controlled by briefly pressing the "+" (B) and "-" (C) keys.

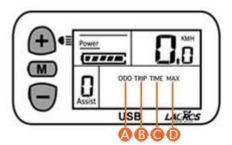


Additional display options

By pressing the "**M**" button sequentially, you can browse through various information at the bottom of the display:

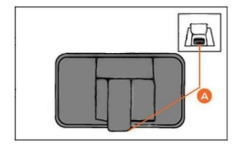
- (A) Total km/miles (ODO)
- (B) Trip reading (TRIP)
- (C) Cycling time (TIME)
- (D) Maximum speed (MAX)

Note: when using the thumb lever while cycling, the electrical support goes directly to its maximum (25km/h).



USB port

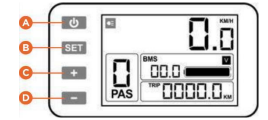
Below the display, you will find a USB port (A) where, for example, a phone or navigation device could be charged during cycling. Charging only works when you press and hold the "**M**" key and the '+' key for two seconds. This will activate the USB port.



C500B-Display

Turn on the display

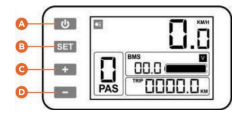
Press the " \circ " button (A) on the left side of the display to turn on the bicycle's electrical circuit. Note that the battery should already be powered on. A menu appears on the display; the electrical circuit is switched on.



- (A) On/off button display and light switch
- (B) Menu view
- (C) Increase motor support
- (D) Decrease motor support

Turn bicycle lights on and off

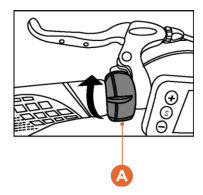
Press the " Φ " button (A) to turn on the bicycle lights. The light symbol appears on the display. Press the " Φ " button (A) again to turn off the bicycle lights.



Thumb lever walking assist

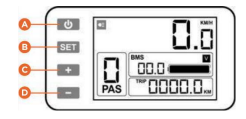
The walking assist is activated by pushing the thumb lever (A) forward at a standstill, providing support up to 6 km per hour. (Note: the walking assist via the thumb lever does not work when the bicycle is in support level "0".) The walking assist will also be activated when the "—" button on the display is pressed for a few seconds.

Note: when using the thumb lever while cycling, the electrical support goes directly to its maximum (25km/h).



Switch between the 9 levels of support

The electrical support has 9 levels. These are displayed at the top left of the display. These 9 levels can be operated by briefly pressing the "+" (C) and "-" (D) buttons.

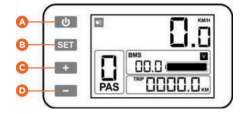


Additional display options

By pressing the "**SET**" button sequentially, you can browse through various information at the bottom of the display: total km/miles mode (ODO), trip reading (TRIP), and cycling time (TIME).

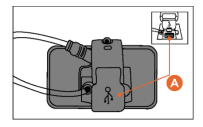
Reset trip reading

Press and hold the "SET" key (B) for a few seconds until another menu appears. Then press the "—" key (D) once. The trip mode has now been reset. Press the "SET" button (B) again to return to the default menu.



USB port

Below the display, you will find a USB port (A) where, for example, a phone or navigation device could be charged during cycling. Charging only works when you press and hold the "**SET**" key and the "+" key for two seconds. This will activate the USB port.

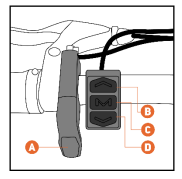


TF-M8LCD-display

Turn on the display

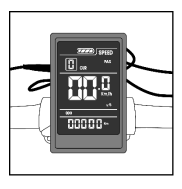
Press and hold the "**M**" key (C) on the control panel to turn the bike's electrical circuit on or off. A menu will now appear on the display, the electrical circuit is turned on.

- (A) Thumb lever / walking assist
- (B) Increase motor support
- (C) On/off button display
- (D) Decrease motor support



Turn bicycle lights on and off

Press and hold the "^" button (B) for two seconds to turn on the bicycle lights. The light symbol will appear on the display. Press the "^" button (B) again for two seconds to turn off the bicycle lights.



Thumb lever walking assist

Pushing the thumb lever (A) forward when stationary activates the walk assist, which provides support up to 6 km per hour. (Please note: the walk assist using the thumb lever does not work when the bike is in support mode "0"). The walk assist is also activated when the "V" (D) button on the display is pressed for a few seconds.

B

Switch between the 5 levels of support

The electric support has 5 positions. These are shown at the top left of the display. These 5 positions can be adjusted by briefly pressing the "^" (B) and "V" (D) keys.

Additional display options

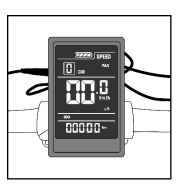
By pressing the "**M**" (C) button briefly in succession you can scroll through various data at the bottom of the display: total km/miles reading (ODO), trip reading (DST), cycling time (TIME), voltage (VOL).

Reset trip reading and Time

Switching the display on and off resets the trip mode and trip time.

USB port

Below the display is a USB port where you can charge a telephone or navigation system, for example, while cycling.



Gemini display

Turn on the display

Press and hold the " \bullet " button (A) on the control panel to turn the bike's electrical circuit on or off. A menu will now appear on the display, the electrical circuit is turned on.

- (A) On/off button display
- (B) "M" button for menu functions
- (C) Increase motor support
- (D) Decrease motor support



Turn bicycle lights on and off

Press and hold the "^" button (C) briefly for two seconds to switch on the bicycle lights. The light symbol will appear on the display. Press the "^" button (C) again for two seconds to switch off the bicycle lights.

Switch between the 5 levels of support

The electric support has 5 positions. These are shown at the bottom of the display. These 5 positions can be adjusted by briefly pressing the "^" (C) and "V" (D) keys.



Additional display options

By pressing the "**M**" key briefly in succession you can scroll through different data in the display: total km/miles reading (ODO), trip reading (DST), cycling time (TIME), voltage (VOL).

Reset trip reading

Press the "**M**" key (B) briefly once, now the trip mode will appear on the screen, now hold the "**M**" (B) for 3 seconds. Now "**clear data**" will appear on the screen, confirm by pressing the "**M**" briefly once.

The operation of the electrical support

The bicycle functions generally on PAS (pedal assistance) utilizing a magnet-rotation sensor. This means that the electrical assistance starts when the pedals rotate. In addition, a thumb lever is located on the handlebar, which can activate the maximum assistance, apart from assistance levels 1 to 9. As long as the thumb lever has a forward position (during pedal rotation), the motor will give the maximum assistance, comparable with assistance level 9 on the display. (This does not apply to the Gemini and the TX Carbon, both of which have 5 support levels)

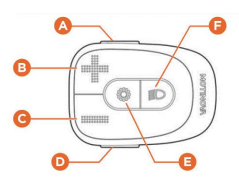
Electrical motor support is interrupted when:

- When you stop pedaling;
- the brakes are being used;
- the thumb lever is released when in use.

Motinova mid-motor

Control panel

- (A) On/off button display
- (B) Increase motor support (Press and hold for two seconds to automatically switch between support modes)
- (C) Decrease motor support
- (D) Walk assist
- (E) Menu settings
- (F) Lights



Display symbols

- (A) Battery capacity
- (B) Electrical support position
- (C) Speed indication
- (D) Range
- (E) Total km/mile reading
- (F) Trip mode
- (G) Speed unit
- (H) Power
- (I) Time
- (J) Light symbol





Time settings

You can adjust the system time in the following way (bike must be stationary):

- 1. Press and hold the "Settings" button for more than 1.5 seconds.
- 2. In the settings mode, you can press the "+" or "-" key to select "hour" or "minute."
- 3. To adjust a value, briefly press the "Settings" key. After this, the value of "hour" or "minute" flashes.
- 4. The value can be adjusted with the "+" or "-" key.
- 5. By pressing the "**Settings**" button, the change will be saved.
- 6. After the adjustment, you can exit the settings mode by pressing and holding the "**Settings**" button for more than 1.5 seconds.

Speed unit

There are two possible settings for the speed unit, km/h or mile/h. If the setting changes, the values are automatically adjusted. You can adjust the speed unit in the following way (the bicycle must be stationary):

- 1. Press and hold the "Settings" button for more than 1.5 seconds.
- 2. In the settings mode, you can press the "+" or the "-" button to select the "speed unit."
- 3. Then the "Settings" button should be pressed to confirm the desired flashing symbol.
- 4. The value can be adjusted with the "+" or "-" key.
- 5. By pressing the "**Settings**" button, the change will be saved.
- 6. After the adjustment, you can exit the settings mode by pressing and holding the "**Settings**" button for more than 1.5 seconds.

Reset trip reading

The trip distance can be deleted, but the total mileage cannot be erased. This operation works as follows:

- 1. Press and hold the "Settings" button for more than 1.5 seconds.
- 2. In the setting mode, you can press the "+" or the "-" button to select the "trip mode."
- 3. Then press the "Settings" button to confirm the desired flashing symbol.
- 4. The trip distance will be deleted by holding the "-" key for more than 1.5 seconds (this action is irreversible).
- 5. By pressing the "**Settings**" button, the change will be saved.
- 6. After the adjustment, you can exit the settings mode by pressing and holding the "**Settings**" button for more than 1.5 seconds.

Bafang mid-motor DP-C13

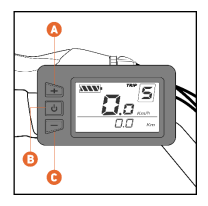
Turn on the display

Press button " Φ " (B) (>2s) to turn on the bike's electrical circuit. A menu will now appear on the display, the electrical circuit is turned on.

A = Increase motor support + lights

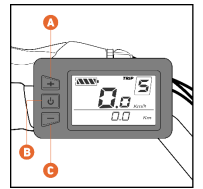
B = On/off button display + menu settings

C = Decrease motor support + walk assist



Turn bicycle lights on and off

Press the "+" (A) key (>2s) to turn on the bicycle lights. The light symbol will appear on the display. Press the "+" (A) key (>2s) again to turn off the bicycle lights.

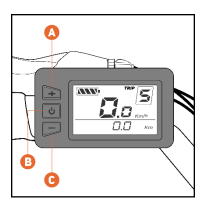


Walk assist

The walk assist is activated by holding down the "-" (C) key when stationary, which provides support up to 6 km/h. The walking mode only works when the bike is in support mode "P".

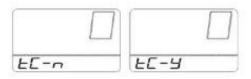
Switch between the 5 levels of support

The electric support has 5 positions. These are shown at the top right of the display. These 5 positions can be adjusted by briefly pressing the "+" and "-" buttons.



Reset trip reading

Press Key "A" and "C" (>2s) simultaneously to enter the settings menu. The display will now show "TC". Use key "A" or "C" to select "Y". Then press key "A" and "C" (>2s) simultaneously to reset and exit the settings menu.



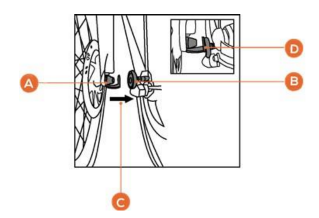
Scamper, Ambling and Sketch Nestor

Unfolding the bicycle

Magnetic frame lock (Scamper and Ambling)

Push the wheels away from each other to unlock the magnetic frame lock.

- (A) Metal locking plate
- (B) Magnet
- (C) Locking direction
- (D) Locked position



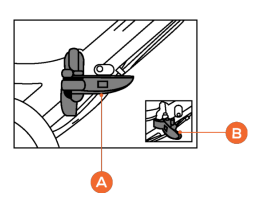
Unfolding the Frame (Scamper and Ambling)

Unfold the front and back parts of the frame until the frame is straight and the hinge is closed.

Securing the frame clamp (Scamper and Ambling)

Secure the frame clamp (A + B) by clamping the hook behind the frame's rear part, and then pushing the clamp against the front part of the frame.

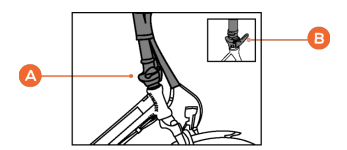
Press the plastic locking cap onto the frame clamp.



Unfolding and securing the handlebar

Fold the steering column upwards (A) and secure it with the handlebar clamp (B). Make sure that the round head screw snaps well into the handlebar clamp.

Secure the handlebar clamp by turning the locking ring into the handlebar clamp (located around the steering column at the height of the handlebar clamp).



Unfolding the pedals

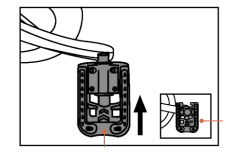
Unfold the pedals by pushing them into a horizontal position. The pedals will automatically go into the correct position.

Folding the bicycle

Folding the pedals

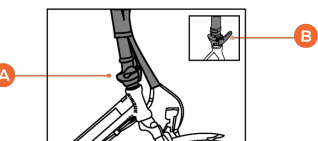
Fold the pedals by pushing the entire pedal toward the bicycle and then folding it.

Note: position the pedals so they cannot damage the frame when the bicycle is folded.



Handlebar clamp

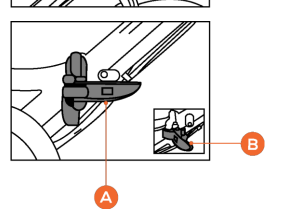
First, turn the plastic locking ring of the handlebar clamp. Pull the clamp (**B**) away from the handlebar hinge, then fold the steering column (**A**) downward.



Frame clamp (Scamper and Ambling)

Open the middle hinge mount (on the right side of the frame tube) by raising the plastic locking cap. Now pull the clamp (**A** + **B**) outwards to loosen it. The frame is now open and ready to be folded.

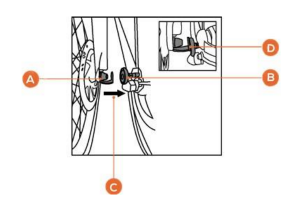
Note: do not force the frame clamp to loosen; the system works with medium force.



Folding the frame (Scamper and Ambling)

Stand to the left of the bicycle, fold the stand and then fold the front wheel towards the rear wheel such that the wheels are positioned close together. Under the bottom bracket is a U-shaped bracket on which the bike can rest when folded.

Note: the stand of the S600 (XL) with Bafang mid-motor should be unfolded so that the bicycle can stand on it when folded.



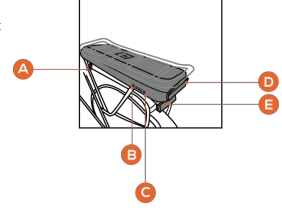
Locking folded position (Scamper and Ambling)

Secure the bicycle's wheels by pushing them together so the magnet and metal locking plate (A + B = D) attract each other (C).

The Battery

Turning on the battery and reading the battery indication

The battery of these Lacros bicycles is located in the luggage carrier. Turn on the electrical system using the button on the left side of the battery (B). Please note you have only activated the battery, and the display is still switched off. The number of lights (C) gives a rough indication of the battery charge. You can turn off the battery by pressing and holding the power button for four seconds until the display switches off.



- (A) Lock
- (B) Power button
- (C) Battery charge indication
- (D) Brake light
- (E) Rear light

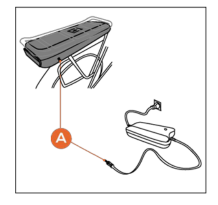
How to charge the battery

The battery has one charging point (A) on the right side. Connecting the charger to the battery is recommended before plugging the 220V plug into the socket. The charger stops charging as soon as the battery is full. The light on the charger now turns green, and the charger may be disconnected.

Indication on the charger:

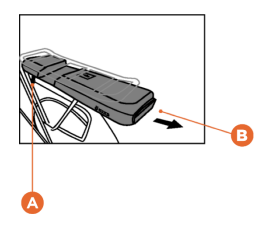
Red = The battery is charging.

Green = The battery is fully charged.



Removing the battery

The battery can be removed from the luggage carrier by turning the key of the battery tray lock (A) to the left and then gently pulling the battery (B) backward. Ensure the battery is locked again when you put it back in. The battery could otherwise start vibrating while cycling.



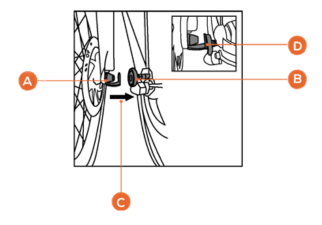
Canter

Unfolding the bicycle

Magnetic frame lock

Push the wheels away from each other to unlock the magnetic frame lock.

- (A) Metal locking plate
- (B) Magnet
- (C) Locking direction
- (D) Locked position



Unfolding the frame

Unfold the front and back parts of the frame until the frame is straight and the hinge is closed.



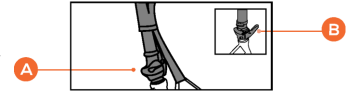
Securing the frame clamp

Secure the frame clamp (A +B) by pushing it against the frame. Make sure the round head screw snaps well into the frame clamp.

Unfolding and securing the handlebar

Fold the steering column upwards (A) and secure it with the handlebar clamp (B). Make sure that the round head screw snaps well into the handlebar clamp.

Secure the handlebar clamp by turning the locking ring into the handlebar clamp (located around the steering column at the height of the handlebar clamp).



Unfolding the pedals

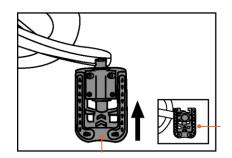
Unfold the pedals by pushing them into a horizontal position. The pedals will automatically go into the correct position.

Folding the bicycle

Folding the pedals

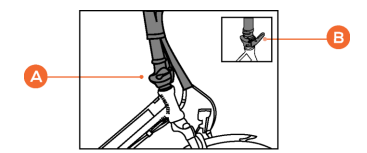
Fold the pedals by pushing the entire pedal toward the bicycle and then folding it.

Note: position the pedals so they cannot damage the frame when the bicycle is folded.



Handlebar clamp

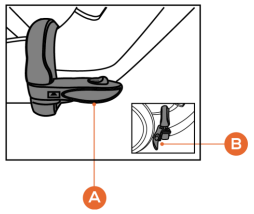
First, turn the plastic locking ring of the handlebar clamp. Pull the clamp (**B**) away from the handlebar hinge, and then fold the steering column (**A**) downward.



Frame clamp

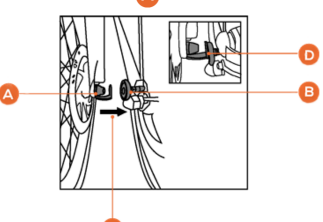
Unlock the middle clamp by sliding the slider in the direction of the arrow. Now pull the clamp (A + B) outwards to loosen it. The frame is now open and ready to be folded.

Note: do not force the frame clamp to loosen; the system works with medium force.



Folding the frame

Stand to the left of the bike, fold the stand and fold the front wheel towards the rear wheel so that the wheels are close together. Under the bottom bracket is a U-shaped bracket on which the bike can rest when folded.



Locking folded position

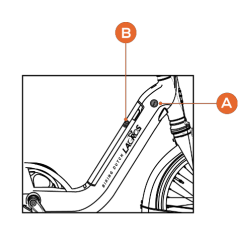
Secure the wheels of the bicycle by pushing them together so the magnet and metal locking plate (A + B = D) attract each other (C).

The Battery

Turning on the battery

The battery of the Lacros Canter is located in the frame. Turn on the electrical system using the button on the top side of the battery (**B**). Please note you have only activated the battery, and the display is still switched off.

- (A) Lock
- (B) Power button



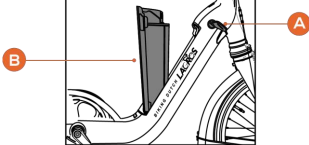
How to charge the battery

The battery has one charging point on the left side. It is recommended to first connect the charger to the battery and then insert the 220V plug into the socket. The charger will stop charging when the battery is full. The light on the charger will turn green. When the battery is charged the charger can be disconnected.

Indication on the charger:

Red = The battery is charging.

Green = The battery is fully charged.



Removing the battery

The battery can be removed from the frame by first unlocking the battery with the key (A) and then gently pulling the battery (B) backward. Ensure the battery is locked again when you put it back in. The battery could otherwise start vibrating while cycling.

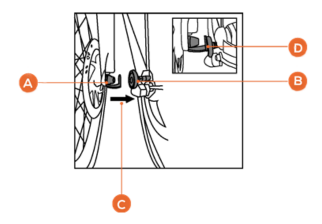
Trotter

Unfolding the bicycle

Magnetic frame lock

Push the wheels away from each other to unlock the magnetic frame lock.

- (A) Metal locking plate
- (B) Magnet
- (C) Locking direction
- (D) Locked position



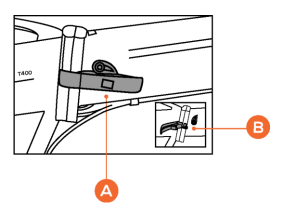
Unfolding the frame

Unfold the front and back parts of the frame until the frame is straight and the hinge is closed.

Securing the frame clamp

Secure the frame clamp (A +B) by pushing it against the frame. Make sure the round head screw snaps well into the frame clamp.

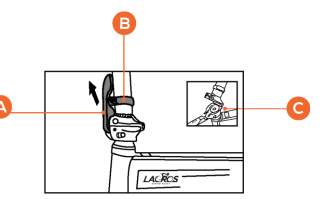
Press the plastic locking cap into the frame clamp.



Unfolding and securing the handlebar

Fold the steering column upwards (C) and secure it with the handlebar clamp (A). Make sure that the round head screw snaps well into the handlebar clamp.

Secure the handlebar clamp by turning the locking ring (B) into the handlebar clamp (located around the steering column at the height of the handlebar clamp).



Unfolding the pedals

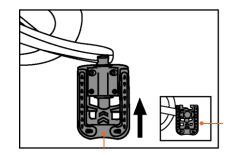
Unfold the pedals by pushing them into a horizontal position. The pedals will automatically go into the correct position.

Folding the bicycle

Folding the pedals

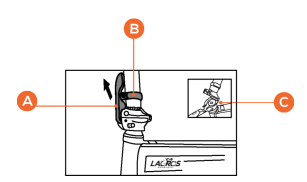
Fold the pedals by pushing the entire pedal toward the bicycle and then folding it.

Note: position the pedals so they cannot damage the frame when the bicycle is folded.



Handlebar clamp

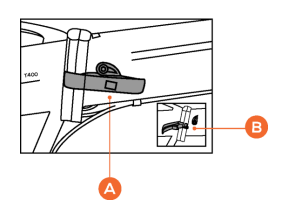
First, turn the plastic locking ring of the handlebar clamp. Pull the clamp (A) away from the handlebar hinge, and then fold the steering column (C) downward.



Frame clamp

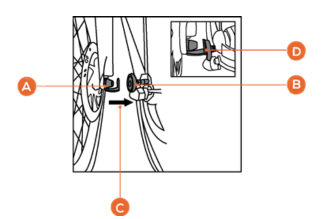
Unlock the middle clamp by turning the plastic locking cap. Now pull the clamp (A + B) outwards to loosen it. The frame is now open and ready to be folded.

Note: do not force the frame clamp to loosen; the system works with medium force.



Folding the frame

Stand to the left of the bike, fold the stand and fold the front wheel towards the rear wheel so that the wheels are close together. Under the bottom bracket is a U-shaped bracket on which the bike can rest when folded.



Locking folded position

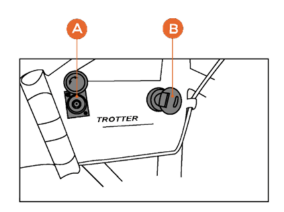
Secure the bicycle's wheels by pushing them together so the magnet and metal locking plate (A + B = D) attract each other (C).

The Battery

Turning on the battery

The battery of the Lacros Trotter is located inside the frame. Turn on the electrical system using the key on the left side of the bicycle. Please note you have only activated the battery, and the display is still switched off.

- (A) Charging point
- (B) Power on/off key switch



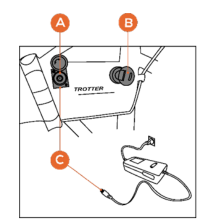
How to charge the battery

The battery has one charging point (A) on the left side. Connecting the charger to the battery is recommended before plugging the 220V plug into the socket. The charger stops charging as soon as the battery is full. The light on the charger now turns green, and the charger may be disconnected.

Indication on the charger:

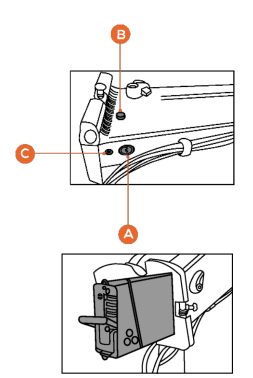
Red = The battery is charging.

Green = The battery is fully charged.



Removing the battery

First step is to fold the bike. Secondly, remove the battery from the frame by unlocking the battery with the key (A) and then gently pulling the battery (B) backward. Ensure the battery is locked again when you put it back in. The battery could otherwise start vibrating while cycling.



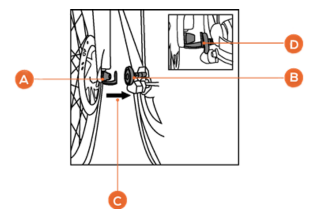
TX Carbon

Unfolding the bicycle

Magnetic frame lock

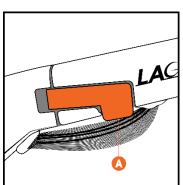
Push the wheels away from each other to unlock the magnetic frame lock.

- (A) Metal locking plate
- (B) Magnet
- (C) Locking direction
- (D) Locked position



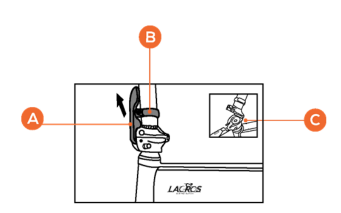
Unfolding the frame

Unfold the front and back of the frame until the frame is straight. Press the lock behind the clamp (A) upwards, at the same time press the clamp towards the frame until it clicks into place.



Unfolding and securing the handlebar

Fold the steering column upwards (**C**) and secure it with the handlebar clamp (**A**). Make sure that the round head screw snaps well into the handlebar clamp. The handlebar clamp is automatically locked.



Unfolding the pedals

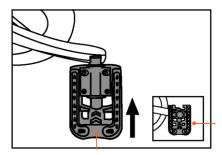
Unfold the pedals by pushing them into a horizontal position. The pedals will automatically go into the correct position.

Folding the bicycle

Folding the pedals

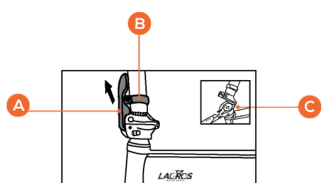
Fold the pedals by pushing the entire pedal toward the bicycle and then folding it.

Note: position the pedals so they cannot damage the frame when the bicycle is folded.



Handlebar clamp

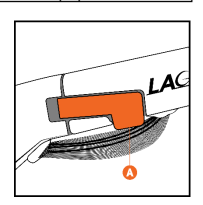
First slide the retainer upwards (**B**) at the same time pull the clamp (**A**) loose from the steering hinge, and then fold the steering column (**C**) downwards.



Frame clamp

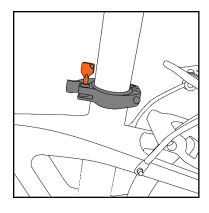
Press the lock behind the clamp upwards, at the same time pull the clamp (A) backwards. The frame is now open and ready to be folded.

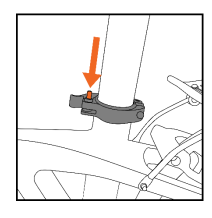
Note: do not force the frame clamp to loosen; the system works with medium force.



Adjusting the seat post / battery holder

With the supplied key you can open the lock on the saddle clamp. Insert the key into the lock and turn until the pin is raised. When the pin is raised, you can open the saddle clamp and adjust the height of the saddle. After adjusting, press the saddle clamp firmly closed again, then press the pin down again to lock the clamp.

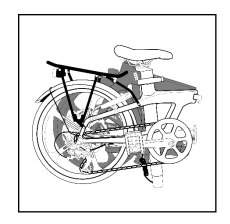




Folding the frame

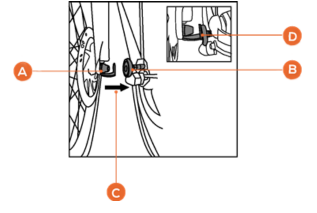
Stand to the left of the bike, fold down the kickstand and fold the front wheel towards the rear wheel so that the wheels are close together.

Please note: First, place the seat post as far down as possible, so that the bike can rest on it when folded.



Locking folded position

Secure the bicycle's wheels by pushing them together so the magnet and metal locking plate (A + B = D) attract each other (C).



The Battery

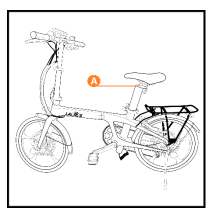
How to charge the battery

The battery is located in the battery holder in the seat post. The battery has one charging point (A) under the saddle. It is recommended to first connect the charger to the battery and then plug the 220V plug into the socket. The charger stops charging as soon as the battery is full. The light on the charger will turn green. When the battery is charged, the charger can be disconnected.



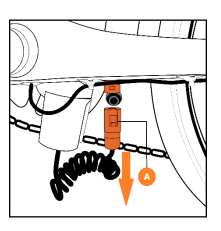
Red = The battery is charging.

Green = The battery is fully charged.



Removing the battery

The battery can be removed from the frame by opening the saddle clamp and pulling out the seat post. **Note**: First disconnect the power cable under the bike. You do this by pressing the "**PUSH**" (A) button on the connector and pulling the power plug downwards.



Gemini

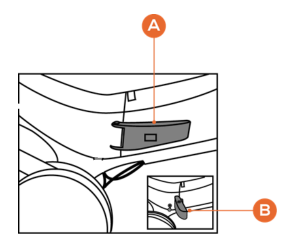
Unfolding the bicycle

Unfolding the frame

Unfold the front and back of the frame until the frame is straight and closed.

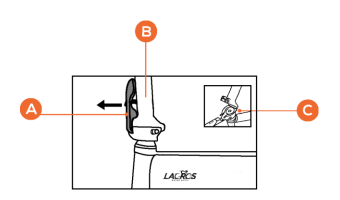
Securing the frame clamp

Secure the frame clamp (A +B) by pushing it against the frame. Make sure the round head screw snaps well into the frame clamp.



Unfolding and securing the handlebar

Fold the steering column upwards (C) and secure it with the handlebar clamp (A). Make sure that the round head screw snaps well into the handlebar clamp. The handlebar clamp is automatically locked.



Unfolding the pedals

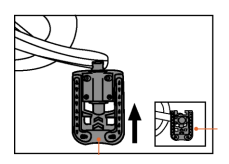
Unfold the pedals by pushing them into a horizontal position. The pedals will automatically go into the correct position.

Folding the bicycle

Folding the pedals

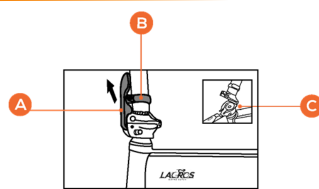
Fold the pedals by pushing the entire pedal toward the bicycle and then folding it.

Note: position the pedals so they cannot damage the frame when the bicycle is folded.



Handlebar clamp

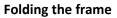
First slide the retainer upwards (B) at the same time pull the clamp (A) loose from the steering hinge, and then fold the steering column (C) downwards.



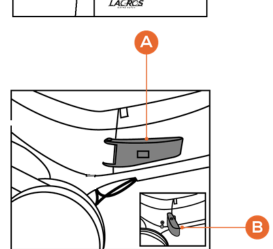
Frame clamp

Press the locking button (A). After the locking is released, pull the clamp (A + B) outwards so that it is released. The frame is now open and ready to be folded.

Note: do not force the frame clamp to loosen; the system works with medium force.



Stand to the left of the bike, fold the stand and fold the front wheel towards the rear wheel so that the wheels are close to each other. There is a bracket under the frame on which the bike can rest when folded.



The Battery

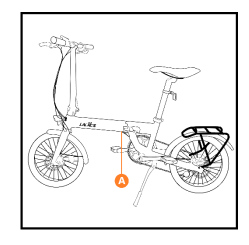
How to charge the battery

The battery has one charging point (A), which is located at the bottom of the Gemini. It is recommended to first connect the charger to the battery and then insert the 220V plug into the socket. The charger will stop charging once the battery is full. The light on the charger will turn green. When the battery is charged, the charger can be disconnected.

Indication on the charger:

Red = The battery is charging.

Green = The battery is fully charged.



Removing the battery

The battery can be removed from the frame. First fold the frame and then unlocking the battery lock with the key. Then carefully remove the battery from the frame. Make sure that the battery is always locked again when it is replaced. Otherwise, the battery can vibrate loose while cycling.

Compact bikes

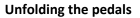
Sketch Nestor and Volte

Unfolding the bicycle

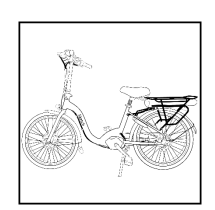
Unfolding and securing the handlebar

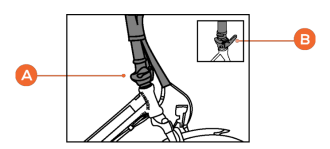
Fold the steering column upwards (B) and secure it with the handlebar clamp (A). Make sure that the round head screw snaps well into the handlebar clamp.

Secure the handlebar clamp by turning the locking ring (B) into the handlebar clamp (located around the steering column at the height of the handlebar clamp).



Unfold the pedals by pushing them into a horizontal position. The pedals will automatically go into the correct position.



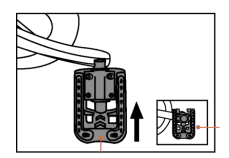


Folding the bicycle (only the pedals and steering wheel)

Folding the pedals

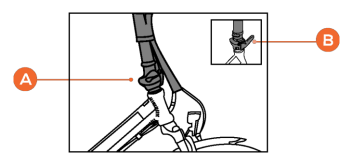
Fold the pedals by pushing the entire pedal toward the bicycle and then folding it.

Note: position the pedals so they cannot damage the frame when the bicycle is folded.



Handlebar clamp

First, loosen the plastic retaining ring of the handlebar clamp. Pull the clamp (**B**) off the handlebar hinge, and then fold the steerer column (**A**) down.



The Battery

Sketch Nestor

Turning on the battery and reading the battery indication

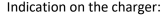
The battery of these Lacros bicycles is located in the luggage carrier. Turn on the electrical system using the button on the left side of the battery (B). Please note you have only activated the battery, and the display is still switched off. The number of lights (C) gives a rough indication of the battery charge. You can turn off the battery by pressing and holding the power button for four seconds until the display switches off.

A B

- (A) Lock
- (B) Power button
- (C) Battery charge indication
- (D) Brake light
- (E) Rear light

How to charge the battery

The battery has one charging point (A) on the right side. It is recommended to first connect the charger to the battery and then insert the 220V plug into the socket. The charger will stop charging when the battery is full. The light on the charger will turn green. When the battery is charged, the charger can be disconnected.



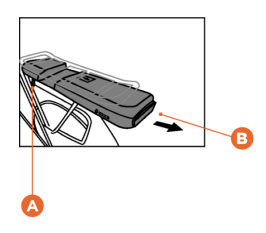
Red = The battery is charging.

Green = The battery is fully charged.



Removing the battery

The battery can be removed from the luggage carrier by turning the key of the battery tray lock (A) to the left and then gently pulling the battery (B) backward. Ensure the battery is locked again when you put it back in. The battery could otherwise start vibrating while cycling.



The Battery

Volte

How to charge the battery

The battery has one charging point on the left side (A). It is recommended to connect the charger to the battery first and then insert the 220V plug into the socket. The charger will stop charging when the battery is full. The light on the charger will turn green. When the battery is charged, the charger can be disconnected.

Indication on the charger:

Red = The battery is charging.

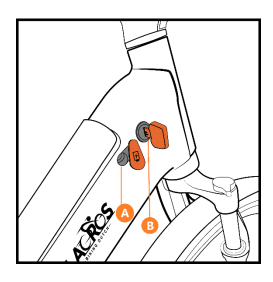
Green = The battery is fully charged.

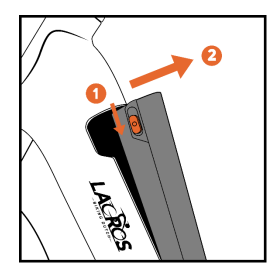




Removing the battery

The battery can be removed from the frame by first unlocking the battery with the key (B), then pushing the slider down at (1) and at the same time carefully removing the battery from the frame. Make sure that the battery is always locked again when it is replaced. Otherwise the battery can vibrate loose while cycling.





Range

The range, the distance in kilometers that can be traveled with a fully charged battery, is influenced by several factors:

- Capacity (Ah) and voltage (V) of the battery;
- motor support level;
- load on the bicycle;
- amount of pedaling power delivered by the rider;
- ambient temperature (the capacity of the battery decreases below 10°C);
- wind force;
- tire pressure;
- condition of the road surface;
- age of the battery (the range decreases as the battery ages).

Battery and Charging

General

- The battery can be charged in and out of the bicycle. (n/a on the Papillon).
- Ensure the contact points of the battery and the battery bay are fully aligned when placing the battery back.

Charging advice

- Always charge the battery with the Lacros charger supplied with the bicycle. Do not use a different charger.
- The first two charges of a new battery should be more than 60%. To achieve this, wait the first two times to charge until the battery charge indicator on the display has dropped below 40%.
- After the battery is fully charged, charging stops automatically. Only when the red indicator light on the charger becomes visible again will the battery charge.
- After two full charges (first two charges), the battery does not have to be at least 40% empty again before
 charging. The battery can be connected to the charger repeatedly, even after short trips.
- The battery remains in good condition when you recharge the bicycle after each use, regardless of the distance.
- The warranty on the battery expires if a deep discharge is detected (this can only happen if you leave the battery on and put it away for a long time without recharging it).
- In case of long-term storage: fully charge the battery, disconnect the battery from the charger and the bicycle, and turn off the battery. (Turning off the battery is not possible for the Trotter, Gemini, and Papillon models) The battery is switched off when your bicycle's display turns off.
- Charge the battery at least once every two months.
- The battery performs less below 10 °C, it then has less capacity, and you will be able to cycle fewer kilometers on a single battery charge.

Warnings

Please read the warnings below carefully.

- Do not expose the battery to fire or heat.
- Battery operating temperature: 5°C~40°C
- Battery storage temperature: -20°C~60°C
- Do not drop the battery or damage it.
- Do not submerge the battery in water or any other liquid.
- Keep the battery away from children.
- Never open the battery without permission from Shinga B.V. The battery is provided with a seal. The warranty is voided if the seal is broken without the explicit consent of Shinga B.V.
- Do not charge the battery in direct sunlight or below 0°C.
- Read the charger label carefully.
- Do not put liquids or metal inside the charger.
- Do not connect the charger to the battery with wet hands.
- Do not touch the charger in case of lightning.
- Do not use the charger in a very humid environment.
- Do not use the charger for anything other than charging the corresponding battery.
- Ensure good ventilation for the battery and charger when the charger is in use.
- Do not connect the charger to a power outlet when the charger is not in use.

Safety rules

General

- Please read the supplied manual of your bicycle carefully before your first use.
- Check the screw connections and condition of all parts of your bicycle before each use.
- Our bicycles are intended for use on public roads only and are not designed for competitions, stunts, jumping, or off-road use.
- Strictly adhere to the traffic rules.
- The maximum speed of the vehicle is 25 Km/h.
- Loose or long garments could pose a danger when cycling.
- Be careful not to get caught between moving parts.
- Note that disc brakes, calipers, and pads could be hot after using disc brakes.
- Note that rims and brake pads could be hot after using rim brakes.
- Do not cycle with loose and/or missing spokes.
- Keep kids away from moving parts.
- Never disassemble the bicycle yourself. If a part replacement is necessary, please get in touch with your Lacros dealer or Shinga B.V. for the relevant part. We always recommend using original parts.
- Do not lend your bicycle to people with little experience with an electric bike.
- Do not drive under the influence of mind-altering substances.

- Never load the bicycle over its maximum carrying capacity.
- It is allowed to mount a child seat on the luggage carrier of the bicycle. Pay attention to the maximum carrying capacity of the luggage carrier and always follow the manufacturer's instructions for the child seat.
- Do not modify anything about your vehicle yourself. As a result, the warranty and liability will lapse. Maintenance, as described in this manual, is permitted. If you want to modify your bicycle, please first contact your Lacros dealer or Shinga B.V.
- If the front fork, steering column, or handlebar are bent after an accident, they may under no circumstances be bent back to their original position to prevent breakage. Contact your Lacros dealer or Shinga B.V. directly to have the damaged parts replaced.
- Rims are subject to wear and tear. Have your rim checked by your Lacros dealer or Shinga B.V. if it shows damage, pay specific attention to (small) cracks.
- Improper use of the bicycle can lead to dangerous situations.

Warning symbols





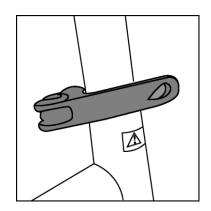


Figure 2: Handlebar or saddle clamp

- **Handlebar and seat post: see figure1.** A rippled line is engraved in the seat and handlebar post. This is the minimum length that the seat post should remain in the frame or the handlebar post in the steering column.
- Handlebar and seat clamp: see figure 2. These clamps allow you to set the saddle and handlebars to the correct height. Make sure these clamps are securely fastened.



Your bicycle is equipped with several warning stickers. These stickers can be recognized by a triangle with an exclamation mark. The following stickers may be present on your bike:

Text on sticker	Additional explanation
CAUTION please read the owner's manual	
thoroughly before using this product	
Make sure the safety mark on the seat post always	MTB = Mountain bike
stays within the seat tube. Don't ride this bike as	BMX = Bicycle Motocross
MTB-BMX-DJ	DJ = Dirt Jump
WARNING for your own safety, make sure each	
folding hinge is locked before riding	

Attention. Turning these 2 screws is prohibited. It will lower lever sensitivity	
WARNING This bicycle is not designed for competition, stunting, jumping, or off-road use. Bicycling can be hazardous. Always wear a safety helmet and follow all local laws. Max load: read the manual. Please check the chain tension and turn off the power of the bicycle before use or pushing the bicycle to avoid accidentally triggering the booster sensor.	Booster sensor = Magnetic rotation sensor
WARNING Review and follow all safety instructions contained in the owner's manual. For your safety, never misuse, abuse of improperly install, maintain, or modify this part, always keep in mind safety first. CAUTION: This product is not recommended for downhill competition, stunt riding or any aggressive off-road riding.	

Warnings

Please read the warnings below carefully.

- Like all mechanical components, an EPAC, Electrically Power Assisted Cycle (electric bicycle), is subject to wear and tear and high voltages. Different materials and components can react to wear or stress fatigue in different ways. If the design life of a part is exceeded, it can suddenly fail, potentially injuring the driver. Any kind of cracking, scratching, or color changes in heavily loaded areas indicate that the service life of the part has been reached and that it needs to be replaced.
- For composite components, impact damage may be invisible to the user; the manufacturer will explain the consequences of impact damage and that in the event of a shock composite components must be returned to the manufacturer, for inspection or to be destroyed and replaced.
- Composite components are sensitive to high temperatures (heat radiation) in a closed environment.

Frame number

The frame number of the Gemini is located under the left crank to which the pedal is attached, and the frame number of the Papillon is located at the bottom of the bicycle at the level of the pedals. For all other models, the frame number can be found on the front of the bike. It is punched into the frame just above the front fork.

Maintenance

Your e-bicycle needs regular maintenance. Shinga B.V. or your Lacros dealer can advise you on optimal use and maintenance. If you have any questions or problems with your e-bicycle, don't hesitate to contact the Lacros dealer or Shinga B.V.

We recommend the first service of your bicycle after 1000 km. After this, we recommend that you bring your

bicycle for a service every 2500 km or annually. To extend the life of your bicycle, we recommend that you keep the chain and derailleur clean and that you lubricate your chain with chain oil once every 3 months. In addition, regularly check the screw connections and tighten them if necessary. If parts need replacing, we recommend that you always use original parts for your safety. These parts can be purchased from Shinga B.V. or your Lacros dealer.

For maintenance instructions, you can consult the Lacros by Shinga YouTube page, which can be found at www.youtube.com/ShingaBicycles. Here you will find, among other things, videos with instructions for adjusting your brakes, changing brake pads, and tensioning the bicycle chain.

Legal Requirements

According to European legislation, the described vehicle is an electric bicycle because the vehicle complies with the following rules:

- From 6 km/h, the support is only active when the user pedals himself;
- the support is active up to a maximum of 25 km/h;
- the maximum delivered power is equal to 250 Watts.

According to Dutch law, the described vehicle is a bicycle because the vehicle has the following parts:

- two independent, well-functioning brakes;
- front light with white or yellow light & rear light with red light and reflector;
- wheel reflector and/or reflective tires and/or reflective rims;
- pedals with yellow reflectors.

Environment

Following the environmental regulations for the intake and processing of batteries of the Dutch Ministry of VROM, we advise you always to return the battery to your Lacros dealer or Shinga B.V. They are obliged to collect the battery and take care of the further processing of the battery.

Technical specifications

Scamper S200/S400 (XL)

Dimensions unfolded (L x W x H): 160x60x113cm (20") 173x60x128cm (24")
 Dimensions folded (L x W x H): 86X40X72cm (20") 94X40X82cm (24")

Frame: AluminiumMotor type: Rear hub motor

Motor voltage: 36VMotor power: 250W

• Sensor: Magnet rotation

Battery type: Lithium polymer (heat-resistant cells)
 Battery Specifications: 36V, 10.4Ah (Upgrade 15Ah/20Ah)
 Range: 30-40km (10.4Ah), 60-90km (15Ah)

Pedal assistance:9 levels

• Gears: Shimano 7 derailleur

Brakes: Disc brakesMaximum load luggage carrier: 25 kg

Maximum load: 130 kg S200 (XL) 140 kg S400 (XL)
 Gross weight: 24 kg (20") 25.5 kg (24")
 Net weight (without battery and saddle): 20.5 kg (20") 21.5 kg (24")
 Wheel diameter: 20 inch 24 inch
 Maximum speed: 25 km/h

Scamper S600 (XL) with Bafang mid-motor

Dimensions unfolded (L x W x H): 160x62x113cm (20") 173x66x128cm (24")
 Dimensions folded (L x W x H): 94X40X72cm (20") 98X40X82cm (24")

• Frame: Aluminium

Motor type: M400 Bafang mid-motor

Motor voltage: 36VMotor power: 250W

Sensor: Pedal force sensor with magnet rotation sensor

Battery type: Lithium polymer (heat-resistant cells)

Battery Specifications:
 36V, 15Ah (Upgrade 20Ah)

Range: 60-90km (15Ah)

Pedal assistance: 5 levels

• Gears: Shimano 7 hub gear

Brakes: Rollerbrake rear and disc brake front

Maximum load luggage carrier: 25 kgMaximum load: 130 kg

Gross weight: 26.5kg (20") 27.5kg (24")
 Net weight (without battery and saddle): 22.5kg (20") 23.5kg (24")

Wheel diameter: 20 inch
Maximum speed: 25 km/h
24 inch
25 km/h

TX Carbon

Dimensions unfolded (L x W x H): 150x58x107cm (20")
 Dimensions folded (L x W x H): 78x36x65cm (20")

• Frame: Carbon

Motor type: 250W rear wheel motor

Motor voltage: 36VMotor power: 250W

• Sensor: Pedal force sensor

Battery type: Lithium polymer (heat-resistant cells)

Battery Specifications: 36V, 10.4Ah
 Range: 40-50km
 Pedal assistance: 5 levels

• Gears: Shimano 7 derailleur

Brakes: Disc brakes
Maximum load luggage carrier: 25 kg
Maximum load: 130 kg
Gross weight: 19 kg
Net weight (without battery and saddle): 16.6 kg

• Maximum speed: 25 km/h

Ambling A200/A400 (XL)

Wheel diameter:

Dimensions unfolded (L x W x H): 165x60x108cm (20") 170x60x120cm (24")
 Dimensions folded (L x W x H): 82X40X70cm (20") 94X40X82cm (24")

20 inch

• Frame: Aluminium

Motor type: 250W rear wheel motor

Motor voltage: 36VMotor power: 250W

• Sensor: Magnet rotation

Battery type: Lithium polymer (heat-resistant cells)
 Battery Specifications: 36V, 10.4Ah (Upgrade 15Ah/20Ah)
 Range: 30-40km (10.4Ah), 60-90km (15Ah)

Pedal assistance:
 9 levels

• Gears: Shimano 7 derailleur

Brakes: Disc brakesMaximum load luggage carrier: 25 kg

Maximum load: 130 kg A200 (XL) 140 kg A400 (XL)
 Gross weight: 23.5 kg (20") 24.5 kg (24")
 Net weight (without battery and saddle): 19 kg (20") 20.5 kg (24")
 Wheel diameter: 20 inch 24 inch
 Maximum speed: 25 km/h

Sketch Nestor

Dimensions unfolded (L x W x H): 176x62x119cm
 Dimensions folded (L x W x H): 176x22x78cm
 Frame: Aluminium

Motor type: CS500 Motinova mid-motor

Motor voltage: 36VMotor power: 250W

Sensor: Pedal force sensor with magnet rotation sensor

Battery type: Lithium polymer (heat-resistant cells)

Battery Specifications:
 36V, 15Ah (Upgrade 20Ah)

• Range: 60-90km (15Ah)

Pedal assistance:
 5 levels

Gears: Shimano Nexus 8 hub gears

Brakes: Rollerbrake rear and disc brake front

Maximum load luggage carrier:

Maximum load:

Gross weight:

Net weight (without battery and saddle):

Wheel diameter:

Maximum speed:

25 kg

27 kg

27 kg

24 inch

25 km/h

Canter C200

Dimensions unfolded (L x W x H): 160x62x113cm
 Dimensions folded (L x W x H): 85X40X70cm
 Frame: Aluminium

Motor type: Rear wheel motor

Motor voltage: 36VMotor power: 250W

Sensor: Magnet rotation sensor

• Battery type: Lithium polymer (heat-resistant cells)

Battery Specifications: 36V, 13.6AH
 Range: 40-80km
 Pedal assistance: 9 levels

• Gears: Shimano 7 derailleur

Brakes: Disc brakes
Maximum load luggage carrier: 25 kg
Maximum load: 130 kg
Gross weight: 25 kg
Net weight (without battery and saddle): 19 kg
Wheel diameter: 20 inch

Maximum speed:
 25 km/h

Trotter T200/T400 (XL)

Dimensions unfolded (L x W x H): 160x60x113cm (20") 165x60x108cm (24")
 Dimensions folded (L x W x H): 88X40X70cm (20") 100x40x78cm (24")

• Frame: Aluminium

Motor type: Rear wheel motor

Motor voltage: 36VMotor power: 250W

Sensor: Magnet rotation sensor

Battery type: Lithium polymer (heat-resistant cells)

Battery Specifications: 36V 13.6Ah
 Range: 40-80km
 Pedal assistance: 9 levels

Gears: Shimano 7 derailleur

• Brakes: Disc brakes

Maximum load luggage carrier: 25kg

Maximum load: 130 kg T200 140 kg T400 (XL)
 Gross weight: 23 kg (20") 24.5 kg (24")
 Net weight (without battery and saddle): 19.5 kg (20") 21 kg (24")
 Wheel diameter: 20 inch 24 inch
 Maximum speed: 25 km/h

Mustang M250

Dimensions unfolded (L x W x H): 170x61x118cm
 Dimensions folded (L x W x H): 92x50x76cm
 Frame: Aluminium

Motor type: Rear wheel motor

Motor voltage: 36VMotor power: 250W

Sensor: Magnet rotation sensor

Battery type: Lithium polymer (heat-resistant cells)

Battery Specifications: 36V, 13Ah
 Range: 40-60km
 Pedal assistance: 9 levels

• Gears: Shimano 7 derailleur

Brakes: Disc brakes
Maximum load luggage carrier: 25 kg
Maximum load: 130 kg
Gross weight: 30.5 kg
Net weight (without battery and saddle): 26.3 kg

• Wheel diameter: 20 inch

Gemini

Dimensions unfolded (L x W x H): 147x61x101cm
 Dimensions folded (L x W x H): 84x44x64cm
 Frame: Aluminium

Motor type: Rear wheel motor

Motor voltage: 36VMotor power: 250W

Sensor: Magnet rotation sensor

Battery type: Lithium polymer (heat-resistant cells)

Battery Specifications: 36V, 5Ah
Range: 20-30km
Pedal assistance: 5 levels
Gears: 8 derailleur
Brakes: Disc brakes
Maximum load luggage carrier: 15 kg
Maximum load: 100 kg

Maximum load: 100 kg
Gross weight: 19.3 kg
Net weight (without battery and saddle): 16.6 kg
Wheel diameter: 18 inch
Maximum speed: 25 km/h

Volte

Dimensions unfolded (L x W x H): 180x62x122cm
 Dimensions folded (L x W x H): 180x30x90cm
 Frame: Aluminium

Motor type: M200 Bafang mid-motor

Motor voltage: 36VMotor power: 250W

Sensor: Pedal force sensor with magnet rotation sensor

Battery type: Lithium polymer (heat-resistant cells)

Battery Specifications: 36V, 14Ah
 Range: 40-80km
 Pedal assistance: 5 levels

• Gears: Shimano 8 hub gears

Brakes: Rollerbrake rear and disc brake front

Maximum load luggage carrier:

Maximum load:

Gross weight:

Net weight (without battery and saddle):

Wheel diameter:

Maximum speed:

25 kg

28.5 kg

24 kg

24 inch

25 km/h

EC Declaration

Supplier:	Technical File:	Manufacturer:
SHINGA B.V.	SHINGA B.V.	SHINGA B.V.
NIEUWE EERDSEBAAN 16	NIEUWE EERDSEBAAN 16	NIEUWE EERDSEBAAN 16
5482 VS SCHIJNDEL	5482 VS SCHIJNDEL	5482 VS SCHIJNDEL
NETHERLANDS	NETHERLANDS	NETHERLANDS

Product: Electric folding bicycle

Model: LACROS Scamper S200(XL)/S400(XL)/S600(XL), Ambling A200(XL)/A400(XL), Sketch Nestor, Canter C200,

Trotter T200/T400(XL), Mustang M250, Gemini, TX Carbon, Volte

THIS ELECTRIC BICYCLE IS PRODUCED ACCORDING TO AND IN APPLIANCE WITH THE DIRECTIVES OF THE EUROPEAN UNION ON ELECTRIC BICYCLES WITH A MAXIMUM SPEED <= 25 KM/H AND A MAXIMUM (MOTOR) OUTPUT OF 250W

THE FOLLOWING "EN" (ISO) STANDARDS APPLY:

EN ISO 12100:2010; EN ISO 13854:2019; EN ISO 14120:2015; EN ISO 13857:2019; EN ISO 4210-1 to 9:2014; EN 15194:2017

COMPLIANCE TO THE EC DIRECTIVES:

LOW VOLTAGE DIRECTIVE (2014/35/EU); ELECTROMAGNETIC COMPATIBILITY DIRECTIVE (2014/30/EU); MACHINERY DIRECTIVE (2006/42/EC); ROHS DIRECTIVE (2011/65/EU); BATTERY REGULATION 2023/1542/EU

EC EXECUTIVE BODY CERTIFICATION: ENTE CERTIFICAZIONE MACHINE S.R.L., VIA MINCIO 386, 41056 SAVIGNANO, ITALY; NOTIFIED BODY EC TYPE OF RESEARCH NUMBER: 1282

CERTIFICATE NUMBER: 111123/ZJV845
CERTIFICATE DATE: NOVEMBER 2011





Lacros certificate of Compliance ROHS Declaration



LIFE IS LIKE RIDING A BICYCLE.

TO KEEP YOUR BALANCE, YOU MUST KEEP MOVING.

- ALBERT EINSTEIN