Any use of the content of the material, including its acceptance, is prohibited without the consent of Eljet sro.

Copyright © Eljet sro

Electric skateboard Eljet Single / Double Power



User manual

You can only use the product after carefully reading the entire manual!

Thank you for purchasing a skateboard. Before using the product, make sure that you have read this manual properly and understood the instructions in it to use this product. The user manual mentions all instructions and instructions, the user is obliged to read them carefully and follow them. Our company is not responsible for any consequences that may result from mishandling of this product. For further information, or in case of additional questions, please contact us by e-mail<u>info@kolonozka.cz</u>. Upon finding any defect or suspected defect, the customer is obliged to immediately report this defect to the seller, who will take care of any complaints.

THE PRODUCT IS NOT INTENDED FOR OPERATION ON LAND ROADS.

It is forbidden to use a skateboard:

- without a thorough study of the manual,
- after ingestion of alcohol or addictive and hallucinogenic substances,
- without the use of protective equipment, sturdy shoes and comfortable sportswear,
- on roads and public roads, near cars or other dangers, in means of transport,
- to turn sharply at high speed, drive at a speed that matches your skills,
- move violently or perform any other activity that could lead to reduced attention when driving a skateboard in bad
- weather, on rainy days or even in the snow. The user is obliged to prevent any contact with moisture and liquid in any state,
- to drive in dark, dark places,
- on wet, slippery, icy, muddy, snowy, stony or sandy surfaces,
- on rough, bumpy or otherwise uneven surfaces, it is also forbidden to use the skateboard on ramps or curbs, avoid all obstacles,
- in the vicinity of combustibles, fire or substances that may easily cause open flames, if your
- · weight does not correspond to the interval specified in this manual, for the transport of more
- than one person,
- for the transport of animals and various equipment.

If you do not agree with the instructions in this manual, do not use the product.

CHARGING

The skateboard and controller must be fully charged before first use. Make sure both the skateboard and the controller are turned off during charging. *Note: Using another charger may damage the motherboard or battery and void the warranty.*Please contact us if you need a replacement charger.

Charging a skateboard

Use only the charger provided. Switch off the skateboard before

charging.

Plug the charging cable into the electrical socket on the skateboard.

The light on the charger glows red when charging and green when the skateboard is fully charged. After successful charging, remove the charging cable from the socket.

A full charge takes 3 hours by default.

Charging the remote control

A standard micro USB cable is used to charge the controller.

Connect the included USB charging cable to the bottom of the remote control. Make sure you connect the cable with the correct end.

Plug the other end of the USB charging cable into the charger and place it in the charging socket. The standard time to full charge is 2 hours.

PAIRING

The skateboard and controller must be paired before first use.

Step 1:

Before starting the process, make sure that both the controller and the skateboard are turned off.

- Press and briefly hold the red button on the remote control until all the LED lights turn off.
- Press and briefly hold the red button on the skateboard until all lights are off.

Step 2:

Press and hold the power button on both the skateboard and the remote control until you hear three beeps (one long beep and a few seconds later two short beeps)

Step 3:

Turn off the skateboard. Turn off the driver. Turn both on again. The skateboard and remote control are now paired. If the pairing was not successful, repeat the process from the first point until the pairing is successful.

GROOMING TESTING

You can test the pairing by placing the skateboard on the edge and pressing the motion control until the wheels start to rotate. The skateboard is now ready for use.

BEFORE DRIVING

Before driving, always check the overall technical condition of the product and its equipment. Make sure the device is charged. Wear appropriate safety equipment, sturdy shoes. Always adapt your ride to suit your experience and the environment in which you move. Take care of your surroundings. Follow local laws and regulations. Drive safely!

FIRST RIDE

Turn on both the skateboard and the controller and check that everything works. Release the brakes by pushing the motion control back. Step on the skateboard, balance and gently push the joystick forward before the skateboard starts. The more you push the controller, the faster you drive. Push the joystick back to start braking. Practice driving slowly forward until you feel comfortable. Then try turning. We first suggest learning with a friend so that you have support in the event of a fall. Most users are able to drive in a short time. It's easier than you think!

BASIC TICKETS

Be sure to push the joystick back to brake when boarding the skateboard. This makes it easier to get on a skateboard. You should place a foot in the back of the skateboard that you will bounce off. Put the other leg in front of the skateboard. The turn is the same as on a classic skateboard. Make sure your ride is smooth and commensurate with your experience.

COMPONENTS

The product package contains:

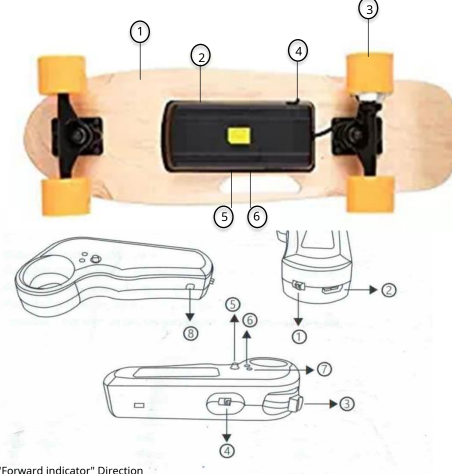
- Electric skateboard
- Charging adapter
- Network cable to the adapter
- Control devices
- USB cable to the controller
- Universal key and Allen
- · key User manual

Skateboard description

- 1. Board
- 2. Electronics
- 3. Driven wheel
- 4. Charging port
- 5. ON / OFF button
- 6. Battery status indicator

Description of the control device

- 1. ON / OFF switch
- 2. Mini USB charging port
- 3. Start / Pause switch
- 4. Speed control (slow / fast)
- 5. Direction control (forward / reverse)
- 6. Reverse and charge indicator
- 7. Forward indicator
- 8. Reset



Control

Start: Move the "ON / OFF switch" to light up the "Forward indicator" Direction

of travel: To move forward, press and hold the "Start / Pause switch"

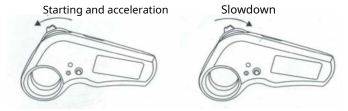
Press the switch in the opposite direction to brake.

To move backwards, press and hold the "Reversing indicator" and hold Press the switch in the opposite direction to brake. e. P

although you slow down

. After

if you slow down.

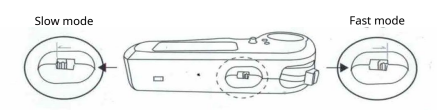


Speed: 1. Before starting the skateboard, the speed switch is on the right side, which I know 2. Toggle the toggle button to the left to enter a lower speed mode.

From the point of view of safety, we recommend beginners to use a skateboard in \boldsymbol{p} mode

higher speed mode.

you.



SAFETY WARNINGS

- · Always prefer safety always drive on a level surface without obstacles, always use appropriate safety equipment.
- Safety equipment we recommend that you wear complete safety equipment. Please wear a skateboard helmet, elbow pads, knee pads and gloves. Wear suitable clothing and sturdy shoes.
- The skateboard is adapted for riders over 13 years of age. Only
- one person can use a skateboard at a time. The maximum
- weight of the rider is 120 kilograms.
- The skateboard is adapted for riding on a flat surface. Please avoid driving on sand, gravel, mud or uneven terrain. Do not drive on slippery terrain such as snow or wet surfaces.
- Do not listen to music while driving on the road.
- Always check the technical condition of the product thoroughly before driving.
- Do not place objects on the skateboard board while riding.
- If the batteries in the skateboard are discharged, do not use it and recharge the battery as soon as possible.
- prohibition of any contact with water
- no driving in dusty environments, on snow or in sand.
- ride allowed only with protective equipment helmet, lumbar belt, palm, knee, elbow pads, etc. Note: the brake and
- throttle are very sensitive and it is necessary to handle the remote control carefully.

WARRANTY PERIOD

The warranty period is 24 months from the date of purchase, provided that the buyer complies with the rules set out in this user manual.

EXCLUSIONS FROM WARRANTY

The warranty does not apply to:

- Faults caused by contact of the device with moisture and water in any state.
- Faults caused by driving on rocky, muddy and otherwise polluted terrain.
- · Faults caused by incorrect use of the product.
- Faults caused by loss of battery capacity due to normal use.
- Faults caused by excessive overloading of the product.
- Damage caused by improper storage of the product.
- Damage caused by unauthorized interventions, repairs, modifications and disassembly of the equipment.
- Damage to tires due to driving in difficult terrain and contact with sharp objects.
- · Other malfunctions resulting from unauthorized handling contrary to the rules and instructions specified in the manual.

TECHNICAL PARAMETERS

Parameter	Specifications
Mass:	3.8 / 5 kg
Maximal load capacity:	120 kg
Maximal speed:	15/20 km / h
Battery:	2.2 / 4.4 Ah 24 V
Range:	10/15 km
Engine:	250/2 * 250 W

In case of questions to service contact us by e-mail servis@kolonozka.cz ,for more information by email info@kolonozka.cz

Any use of the content of the material, including its acceptance, is prohibited without the consent of Eljet sro.

Copyright © Eljet sro

All rights reserved. Intended for personal use only. Without the prior written consent of Eljet sro, any is prohibited further publication, reprinting or distribution of this material or any part thereof on pages www.kolonozka.czwhose www.powerquy.cz

EU DECLARATION OF CONFORMITY EU DECLARATION OF CONFORMITY

a) Identification of the manufacturer, authorized representative:

Trading company: Eljet sro

Registered office: Kladenská 278 / 61,160 00 Prague 6, Czech Republic

ID: 01504134

b) Identification of the manufacturer:

Trading company: Eljet sro

Residence: Kladenská 278 / 61,160 00 Prague 6, Czech Republic

c) Product description:

Name: Longboard / Skateboard Name: Longboard / Skateboard

Model: Electric longboard Eliet Advanced / Eliet Single Drive / Eliet Double Drive

Electric skateboard Eljet Single Power / Eljet Double Power

Modifications: SKB-1, SKB-2L, SKB-3R, SKB-1MINI, SKB-B1, SKB-T1, SKB-T2, SKB-T3, SKB-D1, SKB-8

d) Reference to specifications and legislation and harmonized standards:

Directive 2014/53 / EU of the European Parliament and of the Council on the placing on the market of radio equipment.

Government Regulation No. 118/2016 Coll., On the conformity assessment of electrical equipment intended for use within certain voltage limits when supplying it to the market (Directive 2014/35 / EU). Government Regulation No. 117/2016, which is equivalent to Council Directive 2014/30 / EU, Government Regulation No. 176/2008 Coll. as amended by Government Decree No. 170/2011 Coll., which is equivalent to Council Directive No. 2006/42 / EC as amended by Council Directives 2009/127 / EC and 2012/32 / EU, Government Decree No. 481/2012 Coll. which is equivalent to Council Directive No. 2011/65 / EU, Government Regulation No. 426/2016 Coll. which is equivalent to Council Directive No. 2014 / 53EU, ČSN EN ISO 12100, ČSN EN 60950-1 ed. 2, ČSN EN 61000-6-3 ed. 2, ČSN EN 55014-1 ed. 3, ČSN EN ISO 13849-1

e) Description and determination of the product function:

Longboard / Skateboard are powered by an electric motor powered by a 36 V DC battery. The Longboard / Skateboard includes a charger. Modifications differ in some technical parameters, design. The construction principle and the elements used are identical.

Two digits of the year in which the specified product was affixed the CE marking: 17

I hereby confirm that the said product complies with the conditions of the above-mentioned regulations and standards.

Tomáš Brepta, Executive Officer

Eljet s.r.o. Kladens) á 278/61 100 00 Praha 6 1Č: 01504/24, DIČ: CZ01504134

Signature

In Prague on 18.10.2018

Any use of the content of the material, including its receipt, is prohibited without the consent of Eljet sro.

Copyright © Eljet sro

Electric skateboard Eljet Single / Double Power



User manual

! You can only use the product after carefully reading the entire manual!

Thank you for purchasing a skateboard. Before using the product, make sure that you have read this manual properly and understood the instructions for using this product. The user manual mentions all instructions and instructions, the user is obliged to read them carefully and follow them. Our company is not responsible for any consequences that may result from improper handling of this product. For further information, or in case of additional questions, please contact us by e-mail<u>info@kolonozka.cz</u>. If any defect is found or a defect is suspected, the customer is obliged to immediately report this defect to the seller, who will take care of any complaints.

THE PRODUCT IS NOT INTENDED FOR OPERATION ON LAND ROADS.

It is forbidden to use a skateboard:

- without a thorough study of the manual,
- after ingestion of alcohol or addictive and hallucinogenic substances,
- without the use of protective equipment, sturdy shoes and comfortable sportswear,
- on roads and public roads, in the vicinity of cars or other hazards, in means of transport,

to turn sharply at high speed, drive at a speed that matches your skills, move sharply or perform any other
activity that could lead to reduced attention when driving a skateboard

- in bad weather, on rainy days or even in the snow. The user is obliged to prevent any contact with moisture and liquid in any state,
- to drive in dark, dark places,
- on wet, slippery, frozen, muddy, snowy, stony or sandy surfaces, on rough, bumpy or otherwise uneven
- surfaces, it is also forbidden to use a skateboard on ramps or curbs, avoid all obstacles,
- near combustibles, fire or substances that can easily cause an open flame, if your weight
- does not correspond to the interval specified in this manual, for the transport of more
- than one person,
- for the transport of animals and various equipment.

If you do not agree with the instructions in this manual, do not use the product.

CHARGING

The skateboard and controller must be fully charged before first use. Make sure both the skateboard and the controller are turned off during charging.

Note: Using another charger may damage the motherboard or battery and void the warranty.

Please contact us if you need a replacement charger.

Charging a skateboard

Use only the charger provided. Switch off the skateboard before charging.

Plug the charging cable into an electrical outlet on the skateboard.

The light on the charger glows red when charging and green when the skateboard is fully charged. After successful charging, unplug the charging cable. A full charge takes 3 hours by default.

Charging the remote control

A standard micro USB cable is used to charge the controller.

Connect the included USB charging cable to the bottom of the remote control. Make sure you connect the cable with the correct end

Plug the other end of the USB charging cable into the charger and place it in the charging socket. The standard time to full charge is 2 hours.

PAIRING

The skateboard and controller must be paired before first use.

Step 1:

Before starting the process, make sure that both the controller and the skateboard are turned off.

- Press and briefly hold the red button on the remote control until all the LED lights go
- out. Press and briefly hold the red button on the skateboard until all lights are off.

Step 2

Press and hold the power button on both the skateboard and the remote control until you hear three beeps (one long beep and a few seconds later two short beeps)

Step 3

Turn off the skateboard. Turn off the controller. Turn both on again. The skateboard and remote control are now paired. If the pairing was not successful, repeat the process from the first point until the pairing is successful.

TESTING PAIRING

You can test the pairing by placing the skateboard on the edge and pressing the motion control until the wheels start to

The skateboard is now ready for use.

BEFORE DRIVING

Before driving, always check the technical condition of the product and its equipment. Make sure you

have adequate safety equipment, sturdy shoes.

Find a safe environment for using a skateboard.

FIRST RIDE

Turn on both the skateboard and the controller and make sure everything runs smoothly. Release the brakes by pushing the motion control back. Stand on the skateboard, balance and gently push the joystick forward before the skateboard starts. The more you push the controller, the faster you go.

BASIC DRIVING ADVICE

Be sure to push the motion control back to brake when boarding the skateboard. It helps to get on the skateboard more easily. You should place the foot you are kicking in the back of the skateboard. Put the other leg in front of the skateboard. Maintain a speed that seems safe to you until you gain more experience. The turn is the same as on a classic skateboard.

The product package contains:

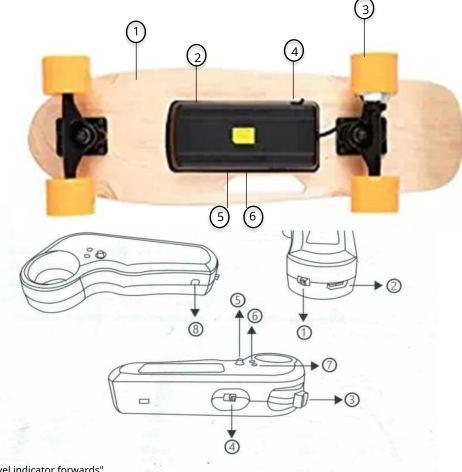
- Electric skateboard
- Charging adapter
- Network cable to the adapter
- Control device
- USB cable to the controller
- Universal Wrench and
- Hex User Manual

Skateboard description

- 1. Board
- 2. Electronics
- 3. Powered wheel
- 4. Charging port
- 5. ON / OFF button
- 6. Battery status indicator

Description of the control device

- 1. ON / OFF switch
- 2. Mini USB charging port
- 3. Start / Pause switch
- 4. Speed control (slow / fast)
- 5. Direction control (forward / reverse)
- 6. Reverse and charge indicator
- 7. Forward indicator
- 8. Reset



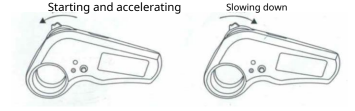
Control

Start: Move the "ON / OFF switch" to light up the "Travel indicator forwards" Direction of travel: To move forward, press and hold the "Start / Pause switch", en Press the switch in the opposite direction to brake.

To move backwards, press the "Reverse travel indicator" and hold down in the opposite direction.

this you slow down.

m sp te. By pressing the switch

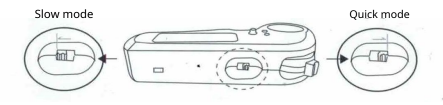


Speed:

- 1. Before starting the skateboard, the speed switch is on the right side, which means gear
- 2. Toggle the toggle button to the left to enter a lower speed mode.

For safety reasons, we recommend beginners to use the skateboard in slower mode

higher speed.



SAFETY INSTRUCTIONS

- Always practice safety first and foremost always drive on a level surface without obstacles, always use
 appropriate safety equipment.
- Safety equipment we recommend that you wear complete safety equipment. Please wear a skateboard helmet, elbow
 pads, knee pads and gloves. Wear suitable clothing and sturdy shoes.
- The skateboard is adapted for responsible riders over the age of 13.
- Only one person can use a skateboard at a time. The maximum weight
- of the rider is 120 kilograms.
- The skateboard is adapted for riding on a flat surface. Please avoid driving on sand, gravel, mud or jagged terrain. Do not drive on slippery terrain, such as snow or wet surfaces.
- Do not listen to music while driving on the road.
- Always check the technical condition of the product thoroughly before driving.
- Do not place objects on the skateboard board while riding.
- If the batteries in the skateboard are discharged, do not use it and recharge the batteries as soon as
- possible. Prohibition of any contact with water.
- Prohibition of driving in dusty environments, on snow or in sand.
- · driving only with protective equipment helmet, waist belt, palm, knee, elbow pads, etc. Note: the brake and
- accelerator are very sensitive and the remote control must be handled with care.

WARRANTY PERIOD

The duration of the Warranty is 24 months from the date of purchase, provided that the buyer follows the rules set out in the user manual.

EXCLUSIONS FROM THE WARRANTY

The warranty does not apply to:

- Faults caused by contact of equipment with moisture and water in any state
- Faults caused by driving on stony, muddy and otherwise polluted terrain
- Malfunctions caused by improper use of the product
- Faults caused by loss of battery capacity due to normal use
- Faults caused by excessive overloading of the product
- Damage caused by improper storage of the product
- · Damage caused by unauthorized interventions, repairs, modifications and disassembly of equipment
- Damage to tires due to driving in difficult terrain and contact with sharp objects
- Other malfunctions resulting from unauthorized handling in violation of the rules and instructions specified in this manual.

TECHNICAL PARAMETERS

Parameter	Specifications
Mass:	3.8 / 5 kg
Maximum load:	120 kg
Maximum speed:	15/20 km / h
Battery:	2.2 / 4.4 Ah 24 V
Range:	10/15 km
Engine:	250/2 * 250 W

If you have any questions about the service, please contact us by e-mail servis@kolonozka.cz, for more information by email info@kolonozka.cz

Any use of the content of the material, including its receipt, is prohibited without the consent of Eljet sro.

Copyright © Eljet sro

EU DECLARATION OF CONFORMITY EU DECLARATION OF CONFORMITY

a) Identification data of the manufacturer, representative:

Trading company: Eljet sro

Registered office: Kladenská 278 / 61,160 00 Prague 6, Czech Republic

ID: 01504134

b) Identification of the manufacturer:

Trading company: Eljet sro

Residence: Kladenská 278 / 61,160 00 Prague 6, Czech Republic

c) Product description:

Name: Longboard / Skateboard

Model: Electric longboard Eljet Advanced / Eljet Single Drive / Eljet Double Drive

Electric skateboard Eljet Single Power / Eljet Double Power

Modifications: SKB-1, SKB-2L, SKB-3R, SKB-1MINI, SKB-B1,

SKB-T1, SKB-T2, SKB-T3, SKB-D1, SKB-8

d) Reference to specifications and legislation and harmonized standards:

Directive 2014/53 / EU of the European Parliament and of the Council on the placing on the market of radio equipment.

Government Regulation No. 118/2016 Coll., On the conformity assessment of electrical equipment intended for use within certain voltage limits when it is made available on the market (Directive 2014/35 / EU). Government Regulation No. 117/2016, which is equivalent to Council Directive 2014/30 / EU, Government Regulation No. 176/2008 Coll. as amended by Government Regulation No. 170/2011 Coll., which is equivalent to Council Directive No. 2006/42 / EC as amended by Council Directives 2009/127 / EC and 2012/32 / EU, Government Regulation No. 481/2012 Coll. which is equivalent to Council Directive No. 2011/65 / EU, Government Regulation No. 426/2016 Coll. which is equivalent to Council Directive No. 2014 / 53EU, STN EN ISO 12100, STN EN 60950-1 ed. 2, STN EN 61000-6-3 ed. 2, STN EN 55014-1 ed. 3, STN EN ISO 13849-1

e) Description and determination of the product function:

Longboard / Skateboard are powered by an electric motor powered by a 36 V DC battery. Longboard / skateboards include a charger. Modifications differ in some technical parameters, design. The construction principle and the elements used are identical.

Two-digit number of the year in which the CE marking was affixed to the specified product:17

This declaration of conformity has been issued by the EU manufacturer under his responsibility.

I hereby certify that the product meets the conditions of the above regulations and standards.

Tomáš Brepta, manager

Eljet s.r.o. Kladens) á 278/61 160 00 Praha 6 1Č: 01504/24, D1Č: CZ01504134

Signature

In Prague

on 18.10.2018