

GS32 User's Guide Please read it before you ride on it!!!

Gyropad Electric Skateboard was designed for those who are older than 13 with previous skateboard riding experience. We highly recommend all riders wear protective gears such as helmets, elbow and knee pads, goggles and gloves etc. at all times while you are riding the skateboard. Children should ride the skateboard under adult supervision at all times. Do not use on ice or icy surfaces, near motorized vehicles of any kind.



Before you ride, please read and understand the electric skateboard features and safety instructions. Please check the mode setting before you ride on it. The default setting is 3 speed modes. Press mode button 3 times, you will see 3 speed modes. If you see AUTO RIDE mode and 2 other speed modes. Please disable the AUTO RIDE mode. DO NOT RIDE IT ON AUTO RIDE MODE UNLESS YOU KNOW HOW TO DECELERATE AND STOP! Do not press the mode button to stop the skateboard when you are riding the skateboard, which will lead to a sudden STOP and make you fall off. Always pull the wheel button back to decelerate and stop the skateboard when you were on AUTO RIDE MODE.

How to reset the mode to default riding modes:

Hold the directional button and the mode button at the same time when the power is off until you see the 4 solid green light bar are ON. Turn off the power and turn on again. You should be on default speed setting. Double check it by flipping the skateboard, press the mode button 3 times, you shall see slow speed, medium speed and fast speed. If for any reason, you see AUTO RIDE mode, please reset it to default 3 manual speeds.

Use the wrench provided in the kit to adjust the truck tightness and looseness, which controls how you can turn. The default setting is very tight. Please adjust it to your own comfort level. The Skateboard can go either way by adjust the directional button. The looser the truck is, the easier you can turn!



Auto Ride Mode was designed for sophisticated skateboard riders only. We do not recommend this feature. Please disable it and use the manual modes by resetting it to default mode.

To better understand how the electric skateboard functions work; turn the skateboard upside down in order to familiarize yourself with all the buttons on the remote control before you ride on it. Always start at a slower speed by gently pushing the wheel button until you feel comfortable to speed up.



- 1. Switch up to show the handset battery level (top 4 grip green lights)
- 2. Swith down to show the skateboard battery level (top 4 grip red LED lights)

Wheel button - Push' up for speed acceleration while pull back for deceleration and stop.

Remote Control Instructions

- 1. On/OFF + Mode switch- To turn on remote, press this button when it is off. To turn off remote, press down and hold until lights are off.
- 2. Mini USB Charging Port on remote handset. (Mini USB Cable included)
- 3. Wheel button Acceleration/Brake switch. This is the switch you use to control the skateboard forward or stop.
- 4. Directional Change Switch press to set riding direction from forward to reverse.
- 5. Remote & skateboard battery indicator Switch- When the switch is pushed up (toward the wheel button); the top 4 grid indicators (in green) show the remote handset battery level. When the switch is pulled down, the top 4 grid indicators (in red) show the skateboard battery level.
- 6. Extra Switch reserved for future features.

Acceleration & Break Switch

- 1. In order to accelerate forward, push forward lightly on the Acceleration/ Break switch and hold in position, which will ride in a cruise speed. Gently push up or pull down to adjust the speed. Never do a sudden pushup or pulldown that will accelerate in very fast pace or sudden stop.
- 2. In order to decelerate or stop, pull back the Acceleration/Break switch, it serves as a brake function. Practice it several times until you feel comfortable with it.
- **3.** Forward and reverse button located at the top of the remote can be pressed depending on if you want to go forward or in reverse. *Do not use it while you are riding!*

Charger

Skateboard comes with its own dedicated charger. Please only use the charger that was included in the package. Using an alternative charger could cause damage to the skateboard and will void your warranty terms with us.

The charging port is located on the back of the board on the bottom of the battery casing. Place plug into the charging port and plug in. Well charging the battery, the LED light will be red. The light turns green when charging is complete.

Battery

- 1. Please only use the lithium battery that installed in the skateboard. Removal/replacement is not recommended and will void the warranty terms.
- 2. Please don't place the battery near water, fire or extreme temperature.
- 3. Please don't use the skateboard if you feel the battery is impacted in any way.
- 4. Please place the board when charging in an open space away from large amounts of cords/items.
- 5. Please stop charging immediately if you find that the battery is showing signs of abnormality such as overheating.

Warnings

This skateboard is not a toy and is not recommended for children without adult's supervision.

All riders are required to wear proper safety gear when operating the skateboard.

Please do not attempt to ride skateboard at an unsafe speed unless you have fully ability to do so without injury.

For further questions, please log on $\underline{www.gyropad.com}$ for assistance.