

Electric skateboards are the new rage and for all the right reasons. Not only do they make commuting a lot more fun, but they also offer an eco-friendly alternative to traditional modes of transportation. One of the most important components of an electric skateboard is the remote control, as it allows the rider to control the speed and direction of the board.



What is an Electric Skateboard Remote?

An electric skateboard remote is a handheld device that controls the speed and direction of an electric skateboard. It sends signals to the skateboard's motor controller to speed up or slow down, and turn left or right. The remote is an essential piece of hardware that enables the rider to maneuver the board with ease.

Types of Electric Skateboard Remotes

There are two types of electric skateboard remotes, namely:

- **Thumb throttle remote:** This type of remote has a small lever that the rider can push forward or pull back to control the speed. It is operated using the rider's thumb, hence the name.
- **Trigger remote:** This type of remote has a trigger that the rider can pull to control the speed. It is usually held using two or three fingers.

How to Use an Electric Skateboard Remote

Using an electric skateboard remote is relatively easy. Once you have switched on the remote and the skateboard, follow these steps:

1. **Hold the remote:** Depending on your remote, hold it using your thumb or two or three fingers.
2. **Push or pull the throttle:** If you have a thumb throttle remote, push it forward to speed up and pull it back to slow down. If you have a trigger remote, pull it gently to start the skateboard and push it further to speed up.
3. **Turn the skateboard:** To turn the skateboard left or right, gently lean your body in the direction you want to go. The skateboard will turn naturally, thanks to its trucks and wheels.

Factors to Consider when Choosing an Electric Skateboard Remote

When choosing an electric skateboard remote, consider the following factors:

- **Compatibility:** Ensure that the remote is compatible with your electric skateboard's motor controller. Check the user manual or consult the manufacturer.

- **Range:** Look for remotes with a long-range, especially if you want to travel long distances. A short-range remote will limit your freedom of movement.
- **Battery life:** Choose a remote with a long battery life to avoid disruptions to your ride. A remote with a low battery can leave you stranded in the middle of your journey.
- **Comfort:** Look for a remote that is comfortable to hold in your hand for extended periods. A bulky or awkwardly-shaped remote can cause fatigue or discomfort.

Conclusion

An [electric skateboard remote](#) is a crucial component of an electric skateboard. It enables the rider to control the speed and direction of the board with ease. When choosing a remote, consider factors such as compatibility, range, battery life, and comfort. With the right remote, you can take control of your electric skateboard and enjoy a smooth, fun ride.

References

- [electric skateboard remote](#)