

Are you a fan of electric skateboards? If yes, then you know that the remote control is an essential part of your ride. It's what enables you to accelerate and brake while cruising on your board. But with so many options available in the market, choosing the right remote for your electric skateboard can be overwhelming. Should you go for a trigger or thumbstick style remote? Well, fret not! In this blog post, we'll discuss everything about these two types of remotes and help you decide which one suits your needs best. So let's dive in!



What are the Differences Between a Trigger and a Thumbstick Style Remote?

Trigger and thumbstick style remotes are the two most popular types of [electric skateboard remote](#) controls. The trigger-style remote has a lever that you push forward to accelerate and pull back to brake. In contrast, the thumbstick-style remote uses a joystick-like controller for acceleration and braking.

One significant advantage of the trigger-style is its simplicity; it's easier to use because it only requires one finger motion. It also provides better control over your speed since you can easily adjust your speed with small movements. On the other hand, some riders find that they accidentally hit the throttle on bumpy terrain or when wearing gloves.

The thumbstick-style remote offers more precision in controlling acceleration and braking by allowing greater flexibility in how much force is applied than a trigger style remote control. Additionally, it provides smoother transitions between speeds since there's no sudden jerking movement like with triggers. However, users might find their thumbs get tired after prolonged usage.

Ultimately, choosing between these two styles boils down to preference and personal riding habits.

Which Remote should you use for your Electric Skateboard?

When it comes to choosing the right remote for your electric skateboard, there are a few factors you need to consider. The two main types of remotes available are trigger and thumbstick style.

A trigger style remote is similar in design to a gun trigger, with acceleration controlled by squeezing the trigger and braking controlled by releasing it. On the other hand, a thumbstick style remote has an analog stick that controls both acceleration and braking.

The choice between these two styles ultimately comes down to personal preference. Some riders may find the precision of a thumbstick more comfortable while others may prefer the responsiveness of a trigger.

It's important to also consider features such as battery life, range, and compatibility with your specific electric skateboard model when making your decision.

Both types of remotes can provide efficient control over your electric skateboard depending on what feels most natural for you personally. Be sure to try out different options before making your final decision.

Conclusion

After discussing the differences between trigger and thumbstick style remotes, it's clear that both have their advantages and disadvantages. Ultimately, the choice of which remote to use for your electric skateboard comes down to personal preference.

If you value precise control, a thumbstick style remote may be best for you. On the other hand, if quick acceleration and braking are your top priorities, then a trigger style remote may be more suitable.

It's important to remember that safety should always be a top priority when riding an electric skateboard. No matter what type of remote you choose, make sure to familiarize yourself with its functions and practice safe riding habits.

Choosing between a trigger or thumbstick style remote ultimately depends on individual preferences and needs. Whichever option you end up going with, just make sure to prioritize safety at all times while enjoying the exhilarating experience of electric skateboarding!

References

- [electric skateboard remote](#)