

If you're looking for an exciting outdoor activity that combines the thrill of skateboarding with the adrenaline rush of snowboarding, Mountainboarding may be just what you're looking for. Mountainboarding is a sport that involves riding a board with four wheels, specifically designed for off-road terrain. It's a combination of skateboarding, snowboarding, and surfing, and it's gaining popularity in recent years.



While similar to a skateboard, a mountainboard has several key differences that set it apart from its pavement-bound cousin. In this article, we'll explore the key differences between mountainboards and skateboards to help you understand which one is right for you.

Wheel size and shape

The most noticeable difference between a mountainboard and skateboard is the wheels. Unlike a skateboard, which has small and hard wheels, a mountainboard has large and inflatable tires, similar to those found on a mountain bike. These large, pneumatic wheels provide much more stability and traction on rough terrain, making it easier to ride over rocks, roots, and other uneven surfaces.

The shape of the wheels is also different from a skateboard. Mountainboard wheels are wider and have a more rounded profile, which helps with stability and allows for greater turning ability. The wider wheels also help to distribute your weight more evenly, which can be a big advantage when riding down steep hills.

Deck shape and size

Mountainboard decks are generally wider and longer than skateboard decks, providing a more stable platform for riding rough terrain. The deck is also slightly concaved, which helps to lock your feet in place and provides greater control over the board. Some mountainboards also have foot bindings, which help to keep your feet locked in while riding at high speeds or over rough terrain.

The longer deck also provides more surface area for your feet to grip, giving you better control and maneuverability. The deck of a mountainboard is made from a variety of materials, including wood, aluminum, and composite materials, depending on the manufacturer.

Trucks and suspension

The trucks of a mountainboard are designed to provide maximum stability and control on rough terrain. They are wider and stronger than skateboard trucks, and are equipped with shock-absorbing suspension systems that help to smooth out bumps and impacts. The suspension system helps to reduce fatigue in your legs, making it easier to ride for longer periods of time.

The suspension system also helps to absorb the impact of jumps and other tricks, reducing the stress on your body and the board. Some mountainboards also have adjustable suspension systems, which allow you to customize the amount of shock absorption to suit your riding style and terrain.

Where to ride

One of the biggest differences between mountainboarding and skateboarding is the type of terrain you can ride on. Skateboards are designed for smooth, flat surfaces like sidewalks, skate parks, and parking lots. Mountainboards, on the other hand, are specifically designed for off-road terrain like dirt, gravel, and grassy hills.

Mountainboards can be ridden on a variety of terrain types, including mountain bike trails, snowboard parks, and even ski hills. Some mountainboards are also equipped with snowboard bindings and can be used for snowboarding in the winter.

Conclusion

Whether you're a seasoned skateboarder looking for a new challenge or just looking for an exciting new way to enjoy the outdoors, Mountainboarding is a fun and exciting sport that's definitely worth trying. With its inflatable tires, wider deck, suspension system, and ability to tackle rough terrain, it's a whole new way to experience the thrill of board riding.

So what are you waiting for? Grab a [mountainboard](#), find a hill, and start shredding!

References

- [mountainboard](#)