

In this article, we'll explore the different aspects of [walking pad incline](#).

Walking pads have become increasingly popular for those looking to stay active while working from home or unable to go outside for a walk. One feature that sets some walking pads apart is the ability to adjust the incline. Let's delve into the benefits of incorporating an incline into your walking pad routine.

**3-Stage Auto Incline up to 9%**  
Better for shaping the hips and calf muscles

Ordinary Treadmill: **0%**

UREVO Spacewalk2:  
**5%-7%-9%**

9%

The advertisement features a woman in a white tank top and blue leggings running on a black UREVO Spacewalk2 treadmill. The treadmill is set at a 9% incline, indicated by a blue dashed line and a '9%' label at the bottom right. The woman's legs are highlighted with blue and white muscle activation graphics. In the background, a scenic view of a winding road through a mountainous landscape is visible. Two callout boxes compare the incline of an 'Ordinary Treadmill' (0%) with the 'UREVO Spacewalk2' (5%-7%-9%). The treadmill has 'Urevo Spacewalk' written on its side.

### Enhanced Calorie Burn

Walking on a flat surface is a great way to get your steps in, but adding an incline to your walking pad can significantly increase the number of calories burned. When you walk uphill, your body has to work harder to overcome gravity, engaging more muscles and boosting your overall calorie expenditure. This can be especially beneficial for those looking to maximize their workout in a limited amount of time.

### Improved Cardiovascular Health

Walking on an incline elevates your heart rate, making it an excellent cardiovascular workout. By challenging your heart and lungs, you can improve your cardiovascular endurance over time. This can lead to a stronger heart, lower blood pressure, and better overall cardiovascular health. Incorporating incline intervals into your walking pad routine can help you reap these benefits.

## Targeted Muscle Engagement

Walking on an incline not only burns more calories but also targets specific muscle groups. The incline forces your lower body muscles, such as your calves, hamstrings, and glutes, to work harder. This can help tone and strengthen these muscles over time, leading to improved lower body strength and endurance. By adjusting the incline on your walking pad, you can tailor your workout to focus on different muscle groups.

## Enhanced Workout Variety

Adding an incline to your walking pad routine can introduce variety and challenge into your workouts. Walking on a flat surface may eventually become monotonous, but changing the incline levels can keep your routine interesting and engaging. You can mix up your workout by incorporating different incline intervals, such as walking uphill for a few minutes and then lowering the incline for a recovery period. This not only keeps things exciting but also prevents plateaus and helps you continue making progress towards your fitness goals.

Exploring the benefits of using an incline on your walking pad can take your workout to the next level. From increased calorie burn and improved cardiovascular health to targeted muscle engagement and enhanced workout variety, incorporating an incline into your routine can offer a range of advantages. So, next time you step onto your walking pad, consider adjusting the incline to experience these benefits firsthand.

## References

- [walking pad incline](#)