



[Home](#) » [Support](#) » **KraftGeek MagStand Magnetic Phone Tripod User Manual** 

Contents [[hide](#)]

- [1 KraftGeek MagStand Magnetic Phone Tripod](#)
- [2 INTRODUCTION](#)
- [3 PRODUCT DETAILS](#)
- [4 SPECIFICATIONS](#)
- [5 WHAT'S IN THE BOX](#)
- [6 FEATURES](#)
- [7 TROUBLESHOOTING](#)
- [8 PROS & CONS](#)
- [9 WARRANTY](#)
- [10 FREQUENTLY ASKED QUESTIONS](#)
- [11 VIDEO – PRODUCT OVERVIEW](#)
- [12 References](#)

KraftGeek

KraftGeek MagStand Magnetic Phone Tripod



INTRODUCTION

The innovative KraftGeek MagStand Magnetic Phone Tripod was created for iPhone users who require mobility, speed, and stability all in one stylish package. This tripod, which was introduced by KraftGeek in early 2025, combines the strength of N52 magnets with a flexible 64.2-inch telescopic aluminum rod to provide safe and adaptable photography in a variety of settings. At \$29.99, it's ideal for anyone who records material while on the go, including vloggers, vacationers, and fitness influencers. The 210° vertical tilt and 360° rotation enable smooth angle adjustments, and the strong magnetic head securely holds your iPhone without the need for clamps. The compact 370-gram MagStand folds down to just 12 inches, making it easy to take in a backpack whether you're live-streaming from your workplace, filming a workout, or shooting from the top of a mountain. For maximum convenience, this all-in-one multimedia creation tool is completed with a detachable Bluetooth remote.

PRODUCT DETAILS

Turn Your Life Moments into Short Films

Whether you're recording adventures, sharing your expertise, or crafting cinematic art, the MagStand tripod can help you create everyday moments into small cinematic reels. Seamlessly attach your smartphone and start recording within seconds!

Experience easy connectivity with the latest smartphones that are built with the MagSafe™ technology

Compatible with:



iPhone 12-16 series, MagSafe phone case, non-MagSafe iPhone / Android phones / non-silicone phone cases with an included metal ring.

Effortlessly connect non-MagSafe phones and non-silicone phone cases using the included metal ring.

- Works with flat and uncoated surfaces, including aluminium and plastic cases.

Engineered for Superior Stability

- The MagStand Patented Tripod Stand boasts a proprietary design that you won't find anywhere else. With one button, it is easy to open the selfie stick from its compact form to the tripod stand.
- Made of premium aluminium alloy, the sturdy tripod rod with anti-slip silicone pad provides a rock-solid foundation to hold your camera and smartphone securely in place.

Extendable & Adjustable Heights

Designed to adapt to your personalised needs. The MagStand lets you take control of a range of height options, allowing you to find your perfect shooting angle whether you are working, streaming, or connecting with others. The adjustable tripod can be extended from 11 to 64.5 inches in height.

Shoot from Any Angles

- Easily adapt to your creative needs and adjust your shooting angles with the MagStand. Designed to tilt your smartphone device up or down in a 145° range.

Tip:

You can stick the metal ring to the back of the tripod head, allowing you to use the rear camera while the phone is angled downward.

HaloGlow Magnetic Light

Effortless Magnetic Mount

Instant & Secure-No Setup Required



With advanced LED technology, the HaloGlow consists of 40 bulbs that are designed to excel in low-light conditions for up to 2 hours. Choose from three delicate colour temperatures: cool, warm, and natural. Three brightness levels grant you the ability to capture details at night.

PowerShutter Power Stand

With the remarkable Power Shutter, you will stay battery charged throughout your entire creative journey. With its wireless capabilities and a robust 5000 mAh high capacity battery, you can go on long extended expeditions without having to worry about running low on power.

SPECIFICATIONS

- **Model Name:** Magstand

- **Maximum Height:** 64.2" / 163cm
- **Minimum Height:** 17.5" / 44.5cm
- **Load Capacity:** 4.4lbs / 2kg
- **Base Radius:** 7.5" / 19cm
- **Dimensions:** 2.25*1.25*12" / 5.7*3.175*30.5cm
- **Weight:** 12 Ounces / 340g
- **Battery Capacity:** 50mAh
- **Bluetooth Distance:** 32ft / 10m
- **Material:** Aluminium Alloy, ABS
- **Model Number:** 202 Max Mag

WHAT'S IN THE BOX

- Tripod
- User Manual
- 1 Lithium Ion batteries required

FEATURES

- **Experience easy connectivity** and integration with the latest smartphones that are built with the compatibility of the MagSafe technology.
- **Quick Setup:** The MagSafe tripod mount features a quick-release design with strong N52 magnets for secure, hassle-free attachment, perfect for content creators and photographers.
- **Powerful Magnetic Hold:** With up to 6.6 lb / 3kg of magnetic force, it ensures a stable grip on your iPhone during shoots, whether at the gym or on the golf course.
- **Adjustable & Rotatable:** Offers 210° vertical adjustment and phone rotation, providing flexible shooting angles for diverse perspectives.
- **Versatile & Extendable:** Seven-section aluminium rod extends up to 64.2 inches / 163cm, ideal for both indoor and outdoor photography.
- **Portable & Lightweight:** Weighing 13 oz / 0.37kg and folding down to 12 inches / 30.5cm, it's compact and easy to carry, perfect for travel.

TROUBLESHOOTING

| Issue | Possible Cause | Solution |
|------------------------------------|-------------------------------------------|---------------------------------------------------------------|
| Phone slips off magnet | Using non-MagSafe case or weak metal ring | Use official MagSafe case or reposition the metal ring |
| Bluetooth remote not pairing | Battery drained or device out of range | Charge the remote and move closer to the phone |
| Tripod wobbles on uneven ground | Legs not fully extended or locked | Ensure legs are securely spread and tripod is on flat surface |
| Remote shutter unresponsive | Bluetooth connection lost | Re-pair remote via phone's Bluetooth settings |
| Telescopic rod not extending | Pole sections stuck or misaligned | Gently twist while pulling to release each segment |
| Limited vertical angle | Tilt joint is tight or over-rotated | Loosen adjustment knob and realign the tilt mechanism |
| Rotation feels stiff | Dust or debris in rotating joint | Clean the hinge area and apply light lubricant if needed |
| Not holding Android phone properly | No metal ring attached | Attach provided ring to Android phone or case |
| Remote shutter delay | Bluetooth interference or signal lag | Ensure clear line of sight and avoid crowded wireless areas |
| Tripod won't stay upright | Exceeded weight capacity (6.6 lbs limit) | Use within weight limits and adjust tripod leg angles |

PROS & CONS

Pros

1. Strong magnetic hold with N52 magnets
2. 360° rotation and 210° vertical adjustability

3. Extends up to 64.2 inches for wide use cases
4. Lightweight, foldable, and ultra-portable
5. Detachable Bluetooth remote for hands-free shooting

Cons

1. Only magnetically compatible with iPhones 12–15 series
2. Metal ring needed for non-MagSafe devices
3. No built-in light or stabilization system
4. May struggle with very heavy phones in windy conditions
5. Limited to vertical tilt, no horizontal pan control

WARRANTY

The KraftGeek MagStand Magnetic Phone Tripod includes a **1-year limited manufacturer's warranty** covering defects in materials and workmanship under normal usage. The warranty includes options for repair, replacement, or refund based on the issue and proof of purchase. Warranty coverage excludes damage due to mishandling, unauthorised modifications, or accidental drops. Customers are advised to retain the original packaging and purchase receipt for support claims.

FREQUENTLY ASKED QUESTIONS

How strong is the magnetic hold on the KraftGeek MagStand Tripod?

The KraftGeek MagStand uses N52-grade magnets that support up to 6.6 lbs, ensuring your phone stays firmly attached during video shoots, workouts, or outdoor use.

How tall does the KraftGeek MagStand extend?

The KraftGeek MagStand features a 7-section aluminum rod that extends up to 64.2 inches, offering height flexibility for everything from desktop filming to overhead outdoor shots.

What are the angle adjustment capabilities of the KraftGeek MagStand Tripod?

The KraftGeek MagStand allows 360 degree phone rotation and up to 210 degree vertical tilt, giving you freedom to adjust for top-down, vertical, or horizontal shots.

How does the Bluetooth remote work with the KraftGeek MagStand?

The KraftGeek MagStand includes a detachable Bluetooth remote, letting you capture photos or videos wirelessly. It pairs quickly with most iOS and Android devices no app needed.

What kind of weight can the KraftGeek MagStand hold?

The KraftGeek MagStand Magnetic Phone Tripod supports devices up to 6.6 pounds, which covers most smartphones and small camera accessories.

The Bluetooth remote on my KraftGeek MagStand isn't pairing what should I do?

Ensure Bluetooth is enabled on your phone. Press and hold the power button on the remote until it enters pairing mode, then connect from your phone's Bluetooth settings.

Why is my phone sagging or tilting on the KraftGeek MagStand mount?

Ensure the vertical tilt joint is securely tightened. Avoid extending the rod fully if shooting at steep angles with heavier phones.

VIDEO – PRODUCT OVERVIEW

<https://manuals.plus/wp-content/uploads/2025/05/KraftGeek-MagStand-Magnetic-Phone-Tripod-User-Manual.mp4>

References

- [User Manual](#)

🔑 B0CR6YZD4B, KraftGeek, MagStand Magnetic Phone Tripod, user

📁 KraftGeek manual

Leave a comment

Your email address will not be published. Required fields are marked *

Comment *

Name

Email

Website

☐ Save my name, email, and website in this browser for the next time I comment.

Post Comment

Search:

e.g. whirlpool wrf535swhz

Search

[Manuals+](#) | [Upload](#) | [Deep Search](#) | [Privacy Policy](#) | [@manuals.plus](#) | [YouTube](#)

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos

are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.