#### Manuals+

Q & A | Deep Search | Upload

#### manuals.plus /

- CORE /
- > CORE Stunt Scooter Stand Universal Kick Scooter Wheel Stand & Wall Mount Instruction Manual

#### **CORE CORE SCOOTER WALL & FLOOR STAND**

# **CORE Stunt Scooter Stand Instruction Manual**

Model: CORE SCOOTER WALL & FLOOR STAND

This manual provides comprehensive instructions for the proper setup, operation, and maintenance of your CORE Stunt Scooter Stand. Please read this manual thoroughly before use to ensure optimal performance and safety.

#### 1. Product Overview

The CORE Stunt Scooter Stand is a versatile accessory designed for convenient storage of stunt scooters. It functions as both a floor stand and a wall mount, accommodating various wheel sizes and helping to organize your space.



Image: Front view of the CORE Stunt Scooter Stand.



Image: Side view of the CORE Stunt Scooter Stand.

#### **Key Features:**

- **Dual Purpose:** Functions as a floor stand or a wall mount.
- **Universal Compatibility:** Designed to fit most stunt scooters, including wheels up to 30mm width and 125mm diameter.
- Durable Construction: Made from high-quality injection-molded plastic.
- Pre-molded Drill Holes: For easy wall mounting.

# 2. Setup Instructions

# 2.1. Floor Stand Configuration

To use the CORE Stunt Scooter Stand as a floor stand, simply place it on a flat, stable surface. The stand is designed to cradle the scooter's wheel, providing stability.

- 1. Select a flat and stable area for placement.
- 2. Position the stand with the wider base on the floor.
- 3. Gently roll the scooter's front or rear wheel into the designated groove of the stand. Ensure the scooter is balanced.



Image: Scooter positioned in the floor stand.

#### 2.2. Wall Mount Configuration

For wall mounting, the stand features pre-molded drill holes. Appropriate wall plugs and screws (not provided) are required for secure installation.

- 1. **Choose Location:** Select a suitable wall location, ensuring it is sturdy enough to support the scooter's weight. Consider the height for easy access to the scooter handlebars.
- 2. **Mark Drill Points:** Hold the stand against the wall at the desired height and use a pencil to mark the positions of the two pre-molded drill holes.
- 3. **Drill Holes:** Drill pilot holes at the marked points. The size of the drill bit should match the recommended size for your chosen wall plugs.
- 4. **Insert Wall Plugs:** Insert appropriate wall plugs (e.g., for plasterboard or masonry) into the drilled holes. **Note:** Wall plugs are not provided.
- 5. **Secure Stand:** Align the stand with the wall plugs and secure it firmly using screws (not provided). Ensure the stand is level and tightly fastened to the wall.
- 6. **Mount Scooter:** Once secured, hang your scooter by its handlebars onto the upper hooks of the wall-mounted stand.

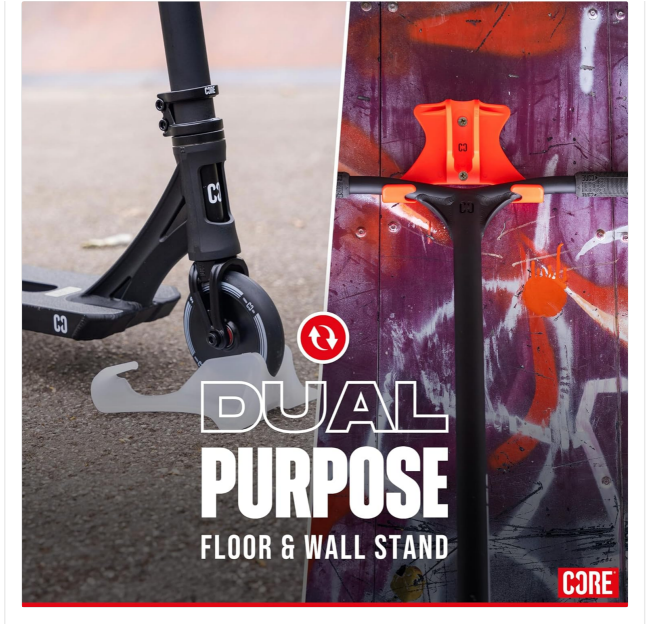


Image: Illustration of the stand's dual purpose as a floor stand and a wall mount.

# 3. Operating Instructions

#### 3.1. Using as a Floor Stand

To store your scooter using the floor stand, simply roll the front or rear wheel into the stand's groove. The stand will hold the scooter upright. Ensure the scooter is centered and stable before leaving it unattended.

#### 3.2. Using as a Wall Mount

To store your scooter using the wall mount, lift the scooter and hook its handlebars over the upper arms of the mounted stand. Ensure the handlebars are securely seated in the hooks to prevent accidental falls.

#### 4. Maintenance

- Cleaning: Wipe the stand with a damp cloth to remove dust and dirt. Avoid abrasive cleaners.
- **Inspection:** Periodically check the wall mount screws for tightness to ensure the stand remains securely fastened.
- Storage: Store the stand in a dry place when not in use.

# 5. Troubleshooting

Issue: Scooter is unstable or falls over when using as a floor stand.

- **Solution 1:** Ensure the stand is placed on a completely flat and level surface. Uneven surfaces can compromise stability.
- Solution 2: Verify that the scooter's wheel is fully seated and centered within the stand's groove.
- **Solution 3:** Check the scooter's wheel size. While designed for universal fit, extremely narrow or wide wheels might affect stability.

Issue: Wall mount feels loose after installation.

- Solution 1: Re-tighten the mounting screws.
- **Solution 2:** Ensure appropriate wall plugs were used for your wall type (e.g., plasterboard, masonry) and that they are correctly installed.
- Solution 3: If the wall material is weak or damaged, consider relocating the mount to a more secure section of the wall.

# 6. Specifications



Image: Dimensions of the CORE Stunt Scooter Stand.

Feature	Detail
Brand	CORE
Model Name	CORE SCOOTER WALL & FLOOR STAND
Material	Nylon

Item Weight	190 Grams
Package Dimensions (L x W x H)	8.66 x 5.91 x 2.36 inches
Wheel Compatibility	Fits 24mm and 30mm wheel widths, up to 125mm diameter
Included Components	Scooter Stand - Kick Stand/Wall Mount

# 7. Warranty and Support

**Warranty:** This product comes with a 90-day warranty from the date of purchase, covering manufacturing defects. Please retain your proof of purchase for warranty claims.

For support or warranty inquiries, please contact CORE customer service through the retailer where the product was purchased or visit the official CORE website.

#### Related Documents - CORE SCOOTER WALL & FLOOR STAND



#### Setting Up Amazon Alexa with Core Smart Home

A step-by-step guide to integrating Core Smart Home scenes with Amazon Alexa, enabling voice control via Amazon Echo devices.



#### Core 9-Person BlockOut Dome Tent: Setup, Care, and Safety Guide

Detailed instruction manual for the CORE 9-Person BlockOut Dome Tent (Model 40341), covering setup, takedown, care, FAQs, and essential safety warnings for a safe camping experience.



#### Core Eclipse Push-Button Switch R-ECS-86-KNX-THCO2 Quick Start Guide

Quick start guide for the Core Eclipse Push-Button Switch (R-ECS-86-KNX-THCO2), detailing technical specifications, package contents, dimensional drawing, safety remarks, mounting instructions, and commissioning procedures for KNX smart home systems.



# Core Samsung NASA Gateway Quick Start Guide | KNX Integration

Quick start guide for the Core Samsung NASA KNX Gateway (CR-CG-SMG-KNX-01). Learn about installation, connection, and commissioning for seamless integration with Samsung air conditioners and KNX systems.



#### CORE 12 Person Instant Cabin Tent - 18 x 10 Setup and Care Guide

A comprehensive guide for setting up, using, and maintaining the CORE 12 Person Instant Cabin Tent - 18 x 10. Includes setup instructions, frequently asked questions, warnings, and warranty information.



#### Core Mitsubishi Heavy VRF & FD Systems Gateway CR-CG-MHI-KNX-01 Quick Start Guide

This Quick Start Guide provides essential information for installing and configuring the Core Mitsubishi Heavy VRF & FD Systems Gateway (CR-CG-MHI-KNX-01). It covers technical specifications, component identification, connection procedures to AC units and KNX bus, and commissioning steps using ETS software.