

[Manuals.plus](#) /

› [ROCKBROS](#) /

› ROCKBROS Adjustable Bike Kickstand User Manual (Model 2011-7ABK)

ROCKBROS 2011-7ABK

ROCKBROS Adjustable Bike Kickstand User Manual

Model: 2011-7ABK

PRODUCT OVERVIEW

The ROCKBROS Adjustable Bike Kickstand (Model 2011-7ABK) is designed to provide stable support for your bicycle. Constructed from durable aluminum alloy, this rear-mount kickstand features adjustable length to accommodate various bike sizes and a secure mounting mechanism. It is suitable for a wide range of adult mountain and road bikes.



FIT MOST BIKES

22"-28" BIKE SIZE

Image description: A black ROCKBROS kickstand securely installed on the rear chainstay of a white and blue mountain bike, demonstrating its fit for 22-28 inch bike sizes.

PACKAGE CONTENTS

- Bike Kickstand x 1
- Hexagon Wrenches x 2

COMPATIBILITY

This kickstand is compatible with most 22-inch to 28-inch mountain bikes and road bikes. It is not suitable for children's bikes or smaller bicycles.

The kickstand is designed for bike frames with an oval or rectangular tube shape, with a diameter between 0.59-0.98 inches (1.5-2.5 cm). Round and triangular frame shapes are not compatible.

Frame Shape



Minimum size 15mm



Maximum size 25mm



Image description: A diagram illustrating compatible frame shapes (oval, rectangular) and incompatible shapes (round, triangular) for the kickstand, with measurements for minimum (15mm) and maximum (25mm) tube sizes.

INSTALLATION INSTRUCTIONS

1. Identify the mounting location on your bike's rear chainstay.
2. Place the rubber pads onto the bike frame at the desired mounting point. These pads protect the frame and provide grip.



Image description: A hand positioning a black rubber pad onto the white chainstay of a bicycle frame, preparing for kickstand attachment.

3. Position the kickstand bracket over the rubber pads, ensuring it aligns correctly with the frame.



Image description: A hand holding the black kickstand assembly against the bike frame, with the rubber pads already in place, ready for tightening.

4. Insert and tighten the screws using the provided hexagon wrenches. Ensure the kickstand is securely fastened to prevent movement. Do not overtighten.



Image description: A hand using a hexagon wrench to tighten the screws on the kickstand bracket, securing it to the bicycle frame.

5. Before final tightening, ensure the kickstand is positioned far enough back to avoid interference with the pedals during cycling.

Your browser does not support the video tag.

Video description: An official ROCKBROS video demonstrating the step-by-step installation process of the bike kickstand on a bicycle frame.

OPERATING INSTRUCTIONS

Adjusting Kickstand Length

The kickstand's length can be adjusted to suit different bike sizes and parking angles.

1. Locate the screw in the middle of the kickstand leg.
2. Loosen this screw using one of the provided hexagon wrenches.
3. Extend or retract the lower part of the kickstand to the desired length, between 13.4 inches (34 cm) and 15.7 inches (40 cm).
4. Once the desired length is achieved, tighten the screw firmly to secure the adjustment.

Adjustable Kickstand

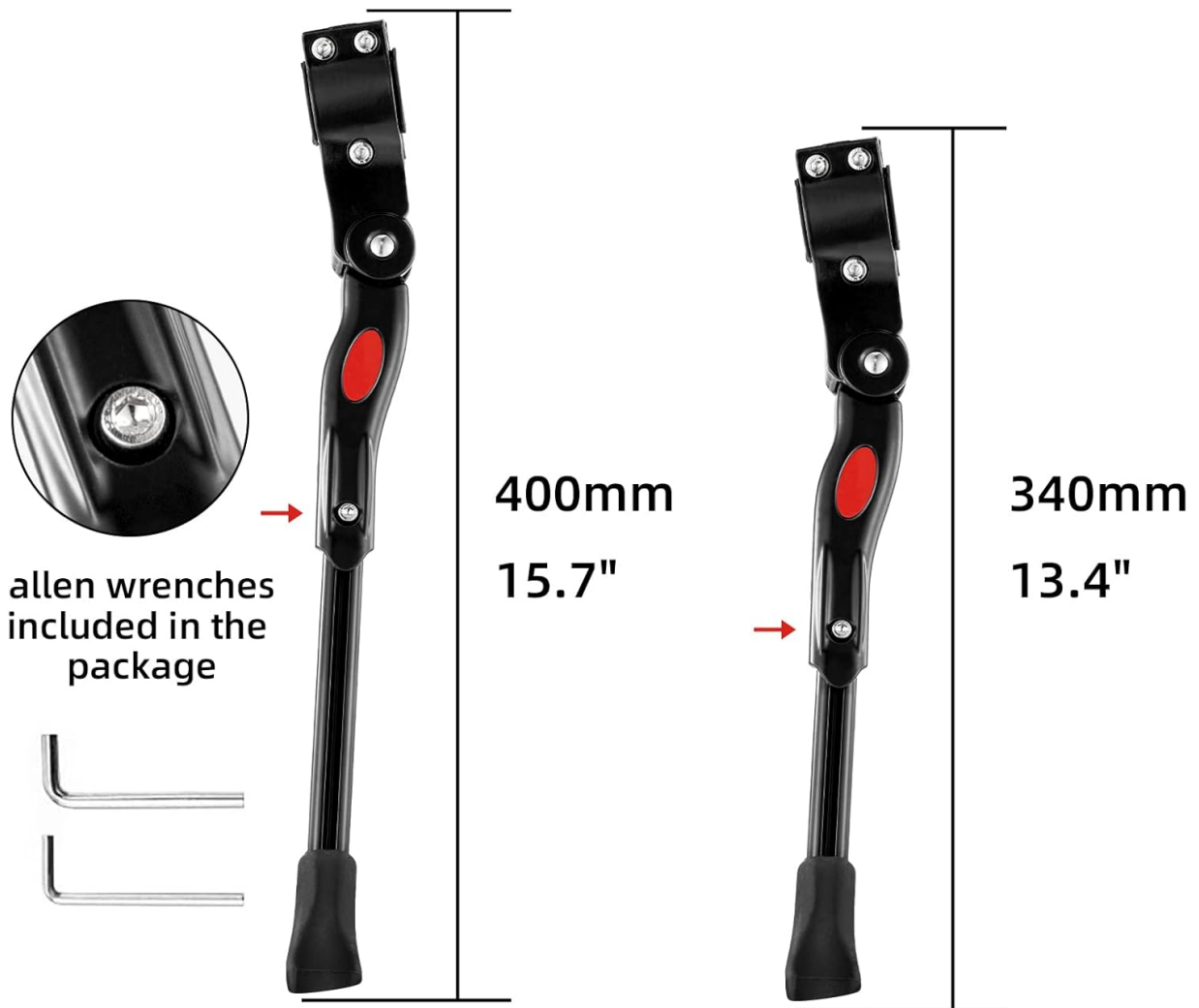


Image description: A visual guide demonstrating the adjustable length feature of the kickstand, showing minimum (340mm/13.4") and maximum (400mm/15.7") lengths, and indicating the adjustment screw location.

Deploying and Retracting

To deploy the kickstand, push it downwards with your foot until it locks into position, supporting the bike. To retract, push it upwards until it clicks into its stored position, parallel to the bike frame.



Image description: Two images showing a bicycle on grass, one with the kickstand deployed to support the bike, and the other with the kickstand retracted and folded alongside the bike frame.

MAINTENANCE

- Regularly check all screws and bolts for tightness. Retighten as necessary to ensure stability and prevent loosening during use.
- Keep the kickstand clean from dirt and debris. Wipe with a damp cloth if needed.
- Inspect the rubber foot and frame pads periodically for wear and tear. Replace if damaged to maintain grip and frame protection.
- The aluminum alloy construction is water-repellent; however, avoid prolonged exposure to harsh weather conditions to extend product life.

TROUBLESHOOTING

Kickstand feels loose or unstable after installation.

Ensure all mounting screws are tightened firmly. If the issue persists, verify that the rubber pads are correctly positioned and that your bike's frame shape and size are within the compatible range (oval or rectangular tube diameter 0.59-0.98 inches).

Kickstand interferes with pedals.

Re-adjust the kickstand's position on the chainstay. It should be mounted far enough back to allow full pedal rotation without contact.

Difficulty adjusting kickstand length.

Ensure the middle screw is sufficiently loosened before attempting to adjust the length. If the mechanism is stiff, clean any accumulated dirt and apply a small amount of lubricant.

SPECIFICATIONS

Feature	Detail
Brand	ROCKBROS
Model Number	2011-7ABK
Material	Aluminum Alloy
Color	Black
Adjustable Length	13.4 - 15.7 inches (34 - 40 cm)
Compatible Bike Sizes	22 - 28 inch
Compatible Frame Tube Diameter	0.59 - 0.98 inches (1.5 - 2.5 cm)
Included Components	Kickstand, 2 Hexagon Wrenches

WARRANTY AND SUPPORT

For warranty information or technical support regarding your ROCKBROS Adjustable Bike Kickstand, please contact ROCKBROS customer service directly through their official website or the retailer where the product was purchased. Please have your model number (2011-7ABK) and purchase details available.