



MUDGUARDS INSTALLATION GUIDE

THANK YOU FOR PURCHASING YOUR NEW KINESIS FEND OFF ROAD MUDGUARDS.

PLEASE REMEMBER TO REGISTER YOUR PRODUCT WITH US AT [KINESISBIKES.CO.UK](https://www.kinesisbikes.co.uk)

HERE YOU WILL ALSO FIND FURTHER FAQ'S AND SUPPORTING TECHNICAL DOCUMENTS.

From our earliest products, the objectives at Kinesis UK have always been to create bikes, bike frames, forks, wheels and components that excel in UK riding conditions. For us to put a Kinesis UK badge on any product it must be well made and dependable all year round, perform at a level beyond its price point and help people have fun while riding or in use.

⚠ WARNING: Cycling can be dangerous. Bicycle products should be installed and serviced by a professional mechanic. Never modify your bicycle or accessories. Read and follow all product instructions and warnings including information on the manufacturer's website. Inspect your bicycle before and after every ride. Always wear a helmet.

Check and confirm that the wheels and all required parts for proper assembly have compatible dimensions. Use of incompatible components can cause component failure.

PARTS LIST

- | | | | |
|---------------------------|-----------------------|-----------------|------------------------------------|
| 1). Front mudguard | 2). Rear mudguard | 3). Front stays | 4). Rear stays |
| 5). Rear mudguard bracket | 6). Stay fixing bolts | 7). End caps | 8). Flap fitting bolts (not shown) |



PARTS REQUIRED*

- 4 x bolts suitable for the eyelets on your frame and fork
- 1 x nut and bolt suitable for your fork (not required if you have caliper brakes)
- 1 x nut and bolt suitable for your seat stay bridge
- 1 x nut and bolt suitable for your chain stay bridge

*we do not include these fixings as they can vary considerably depending on the make and model of bike

TOOLS REQUIRED

Suitable hex keys / 10 mm spanner / Pliers / Hacksaw or bolt cutters / File / Scissors

TO FIT THE FRONT MUDGUARD

1). Firstly remove your front wheel as this will make it easier to fit the mudguard. Identify which brake type you have as this will determine how you will mount the mudguard.

2). If you have caliper brakes you can use the brake to mount the mudguard. Remove the caliper brake and mount the bracket between the fork and the caliper (see below image). Retighten and adjust your front brake.



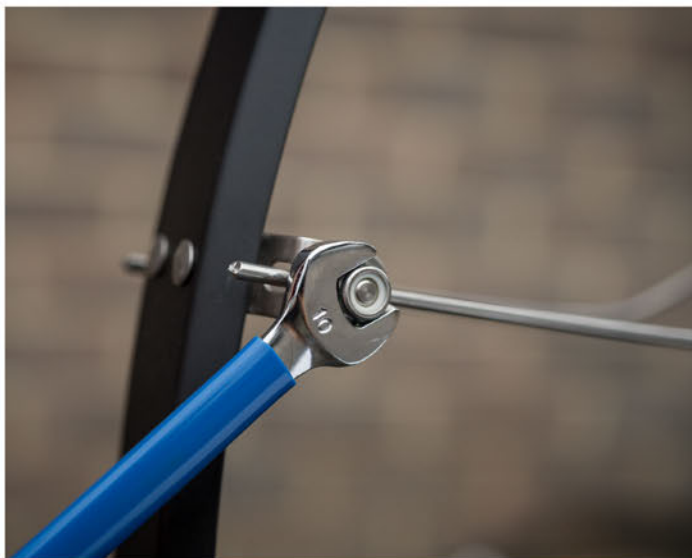
3). If you have a drum or disc brake, mount the bracket to preferably the front side of the fork crown using an appropriate nut and bolt (see below image). Mounting to the rear is fine if this is not possible.



4). Attach the front stays to the mudguard eyelets on your fork using an appropriate bolt. The eyelets will be located on the dropouts or on the inside of the fork legs.



5). Attach the stays to the mudguard using the enclosed eyeletted nut and bolt. If the mudguard eyelets on your fork were located on the inside of the fork leg you may have to bend the stay for best fit



6). Fit the front wheel and adjust the stays so that the mudguard is aligned with the wheel. Please ensure there is at least a 5mm gap between the mudguard and tyre for debris to pass through.



7). Trim the ends of the stays using a hacksaw or cutters. File off any sharp edges and then fit the end caps.



TO FIT THE REAR MUDGUARD

1). Remove your rear wheel as this will make it easier to fit the mudguard. Identify which seat stay bridge type you have as this will determine how you will mount the mudguard.

2). If you have caliper brakes you can use the brake to mount the mudguard. Remove the caliper brake and mount the bracket between the fork and the caliper (see above image). Retighten and adjust your front brake.



3). If you are running disc brakes and the seat stay bridge hole is near horizontal, mount the rear mudguard bracket using an appropriate nut and bolt. Offer up the rear mudguard to the bracket and carefully fold the bracket around the edge of the mudguard. Do not tighten yet.



4). If you are running disc brakes and the seat stay bridge hole is underneath, then you will first need to bend the rear mudguard bracket straight. We have reinforced this bracket so you may need to support it in a vice to bend it. Once fitted, offer up the rear mudguard to the bracket and loosely fold the bracket around the edge of the mudguard. Do not fully tighten the bracket fully around the mudguard yet.



5). Mount the mudguard to your chainstay bridge using the hole provided and an appropriate nut. If you are fitting to a Kinesis RANGE ebike you will need to add a 7mm spacer or stack of washers due to the narrow part of the frame here (see image below). Once the chainstay bridge bolt is tight, return to the mudguard bridge bracket and fully tighten it around the mudguard using pliers wrapped in a rag.



NOTE:
KINESIS RANGE EBIKE
WILL NEED TO ADD A 7mm SPACER

6). Attach the rear stays to the mudguard eyelets on your frame using an appropriate bolt. The eyelets will be located on the dropouts or the seat stays



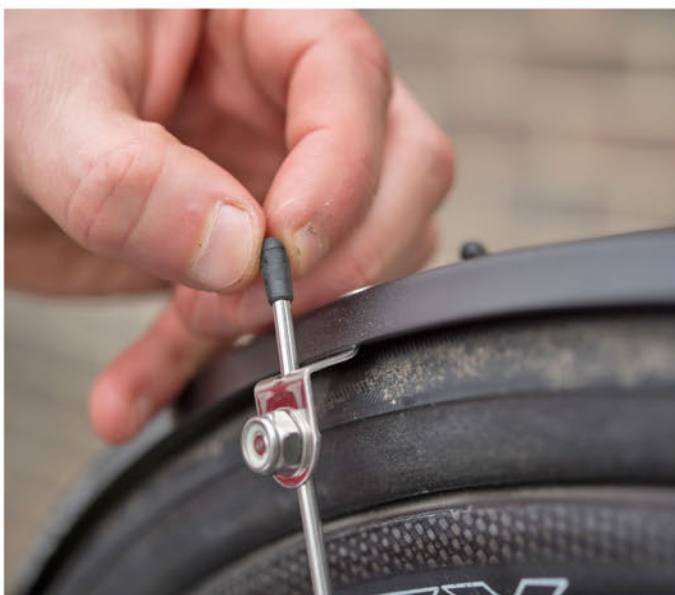
7). Attach the stays to the mudguard using the enclosed eyeletted nut and bolt. If the mudguard eyelets on your frame are located in a high position on your seat stays you may have to bend the stay for best fit



8). Fit the rear wheel and adjust the stays so that the mudguard is aligned with the wheel. Once you are happy with the fit, crimp the rear mudguard bracket with a pair of pliers. Please ensure there is at least a 5mm gap between the mudguard and tyre for debris to pass through.



9). Trim the ends of the stays using a hacksaw or cutters. File off any sharp edges and then fit the end caps. If you would like further protection, cut out the mudflap from the packaging and mount using the hole provided





KINESIS LIMITED WARRANTY

This Kinesis product is warranted against defects in materials and workmanship for one year from the date of retail purchase of the product, subject to the limitations detailed below. It is always recommended to keep a copy of your dated proof of purchase.

This warranty does **NOT** cover the following:

- Damage due to improper assembly.
- Damage due to lack of follow-up/routine maintenance or lack of skill, competence or experience of the user or assembler.
- Products that have been modified, neglected, used in competition or for commercial purposes, misused or abused, involved in accidents or anything other than normal intended use.
- Installation of components, parts or accessories not originally intended for or compatible with this Kinesis product as sold.
- Normal wear and tear.

This limited warranty applies only to the original purchaser of this Kinesis product and is not transferable. This warranty applies only to products purchased through an authorized dealer or distributor. This limited warranty gives the consumer specific legal rights, which may vary from place to place. This limited warranty does not affect your statutory rights.