

NUKEPROOF

CLIPLESS PEDAL INSTRUCTIONS

THANK YOU FOR SELECTING NUKEPROOF PEDALS

With proper care and installation, they will give you trouble-free, enjoyable use.

In order to maximise the safe enjoyment of this product, you should read and carefully follow the following installation instructions and warnings. Failure to do so could result in unexpected wear and or failure, possibly resulting injury. We recommend having your parts fitted by a qualified bicycle mechanic. Nukeproof assumes no responsibility for malfunction or injury due to faulty installation.

TOOLS REQUIRED

- 8mm allen key or 15mm pedal spanner
- 4mm allen key
- 3mm allen key
- Grease

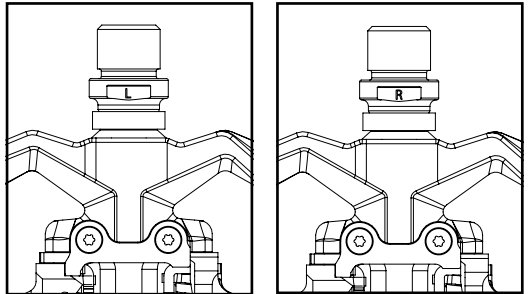
PEDAL INSTALLATION INSTRUCTIONS:

All Nukeproof pedals are standard 9/16 x 20BSA threading. The pedals are marked "L" indicating the left pedal (non-driveside) and "R" indicating the right pedal (driveside). As you look at the crankarm, the left pedal screws on in a counter clockwise direction and the right pedal screws onto the crank arm in a clockwise direction.

Warning: Do not attempt to install the right pedal into the left crank arm or vice versa. Doing so could cause irreparable damage your crank and pedal.

You can use a 15mm pedal wrench on top of the spindle or 8mm allen key at the end of the spindle to tighten the pedals.

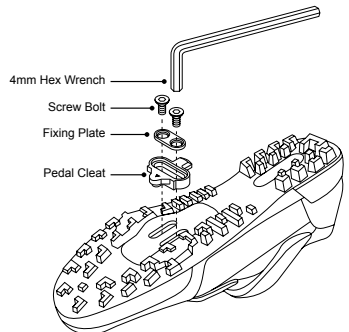
Be sure to clean the crank arm threads and grease the threads on the pedal before mounting. Also use pedal washers if your cranks require them. Pedals should be tightened to a torque of 30Nm.



CLEAT FITTING INSTRUCTIONS

Remove cleats from the packet – each cleat comprises of the cleat, washer and two screws.

Get your shoe and fit one cleat each on each shoe. The cleats should be fitted so that the pedal axles sit under the ball of your foot. Most cleat nuts have two pairs of holes so you can use the pair which gives the correct position then you can fine tune left and right by using the washer to get a comfortable position.



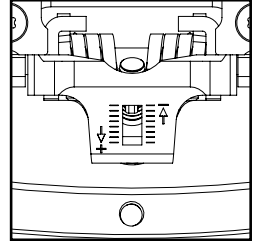


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TENSION ADJUST

The cleat tension can be adjusted using a 3mm allen key. The tension is listed with a “+” and “-” sign.

“+” is the maximum tension with “-” being the minimum tension. We would suggest starting off at the minimum until you are comfortable clipping in and out before increasing tension.



MAINTENANCE

Carefully inspect the pedal before each ride checking for signs of damage. If pedals are damaged have a qualified mechanic inspect the pedals prior to using again. Check there is no play in the pedals and that bolts are tight before each ride.

These pedals are serviceable so service parts are readily available if required.

Check your cleats are tight and clean before each ride.

“LIMITED WARRANTY”

Nukeproof warrants this product to be free from defects in materials and workmanship for a two-year period from the date of original retail purchase. This warranty is extended only to the original owner of the product. Proof of purchase is required for any warranty service, so be sure to keep your receipt.

For full warranty terms and conditions visit <http://nukeproof.com/warranty/>