

[®] PARKER

RR-P EB1

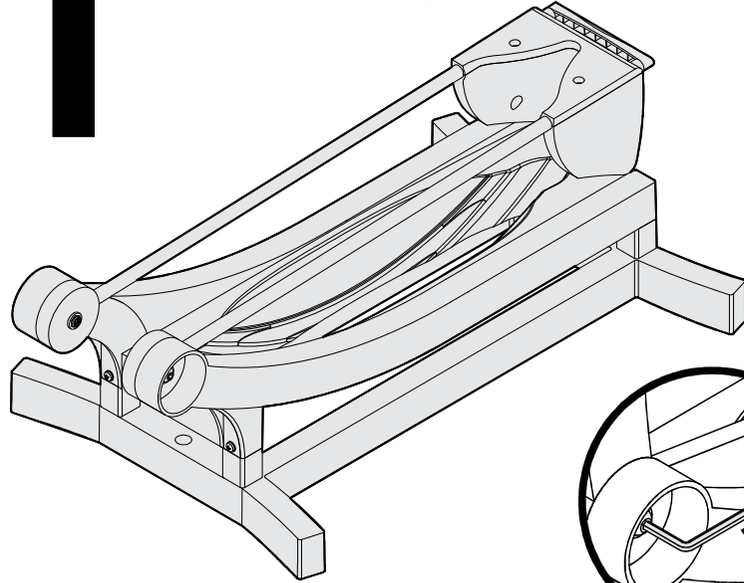
suitable for E-Bikes



INSTRUCTIONS

1

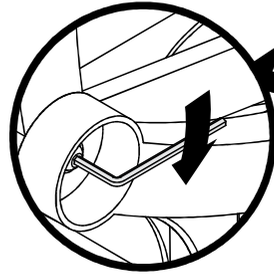
parker is supplied fully assembled and folded.
read these instructions fully before set-up.



2

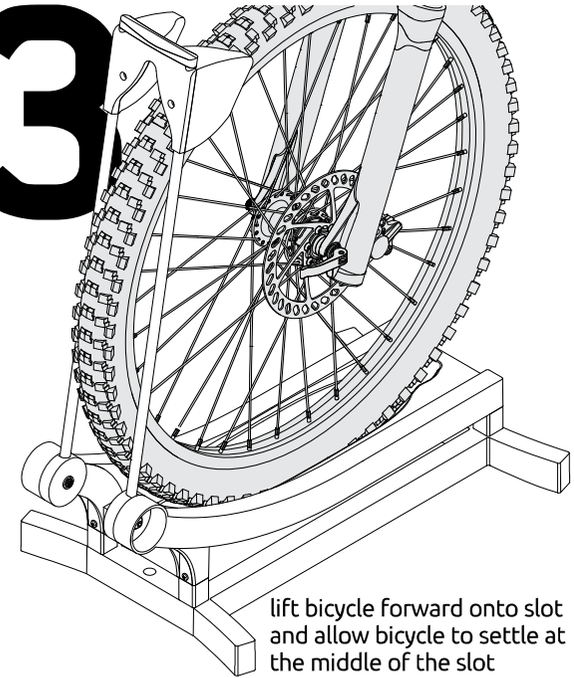
rotate poles up so that both sides click into the furthest [second] position.

for tyres 24" or below use nearest [first] position.



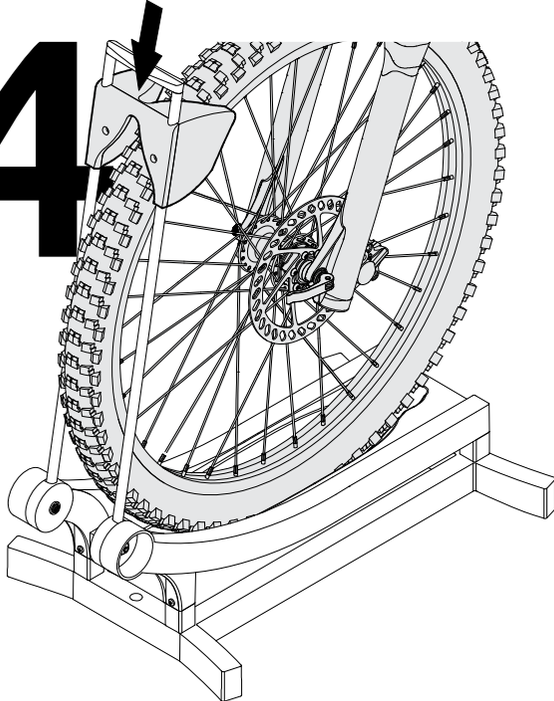
insert allen key into screw and tighten [clockwise] firmly. tighten both sides to lock poles to the base.

3



lift bicycle forward onto slot and allow bicycle to settle at the middle of the slot

4



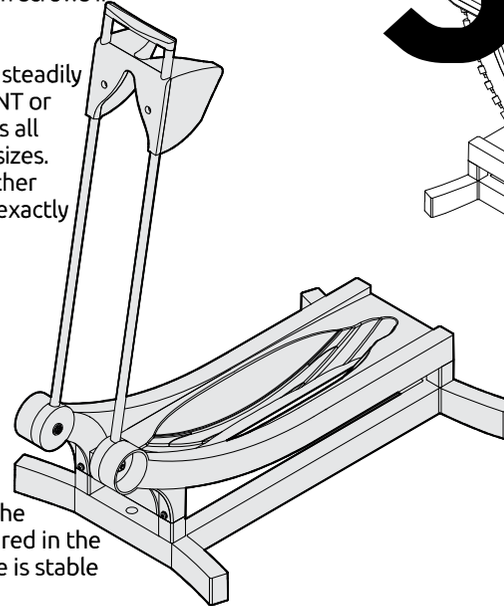
steady bike and slide tyre holder down so that it is firm against tyre.

parker is now fully set, and the bicycle can be removed and parked repeatedly without further adjustment. check occasionally to ensure that components are firm against tyre, and tighten screws if necessary.

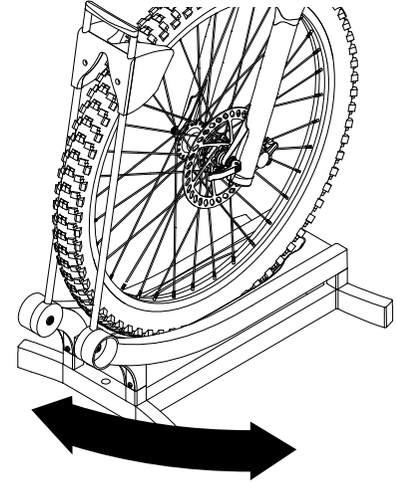
parker will hold bicycle steadily and effectively by FRONT or REAR wheel. parker fits all known tyre and wheel sizes. procedure for fitting other tyre and wheel sizes is exactly the same.

always check to ensure that components are firm against tyre, that the wheel is properly captured in the slot and that the bicycle is stable before leaving it.

5



if using parker with the rear wheel, the set-up procedure is the same as steps 1 to 4



when retained by the front wheel on an uneven surface the bicycle may not immediately be stable. rotate the wheel using the handle bars until the bicycle stands steadily on its own. if loaded and adjusted correctly, parker will always follow the wheel. generally, you will turn the handlebars toward the bottom of any slope that the bicycle is standing on.

CAUTION:

READ THESE INSTRUCTIONS CAREFULLY BEFORE SETUP AND USE

parker is supplied fully assembled and folded. as some disturbance may occur during transit, check for deformations, cracks etc., and do not use if damage is apparent; contact your supplier.

parker has been designed for use as a static parking device for an unloaded bicycle.

parker is not intended as a support for servicing a bicycle.

do not allow any person to mount the bicycle while it is in the parker.

loading or emptying panniers and carry racks whilst the bicycle is mounted in parker will change the balance characteristics of the bicycle and may cause it to topple over.

always ensure bicycle is stable and properly mounted in parker before leaving it.

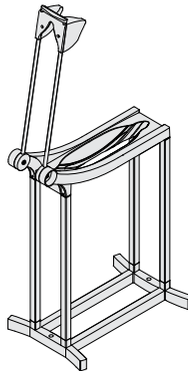
when not in use, ensure that parker is positioned so as not to cause a trip hazard.

do not store or use next to radiant heaters, fireplaces etc. as this may cause the plastic material to degrade.

when using outdoors or on a balcony, be aware that in strong or gusting winds parker may not restrain the bicycle, causing it to topple over.

if parker is to be kept in a regular position, it is advisable to fix it to the floor using the mounting points provided or with a weighted sack over the base.

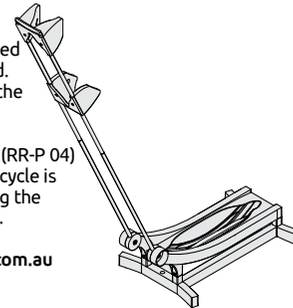
clean using warm water and a mild detergent. never use harsh chemicals or petroleum based products.



other versions of Parker are available, such as the stand model (RR-P EB2) which allows for parking your electric or standard pedal bicycle in smaller spaces by holding the bicycle securely in an elevated posture using the front wheel only. It is ideal where space is limited. Your existing floor model (RR-P EB1) can be easily converted using the RR-P 03 conversion kit.

for standard pedal bicycles only, also available is the upright model (RR-P 04) for maximum efficiency where floor space is at a premium. Your bicycle is firmly supported on the rear wheel and steadied against a wall using the front wheel. Like all of our products, it suits all tyre sizes and styles.

All products are available on our website <http://www.bikeparker.com.au>



parker is manufactured for:



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