

Burley Trailer Limited Warranty

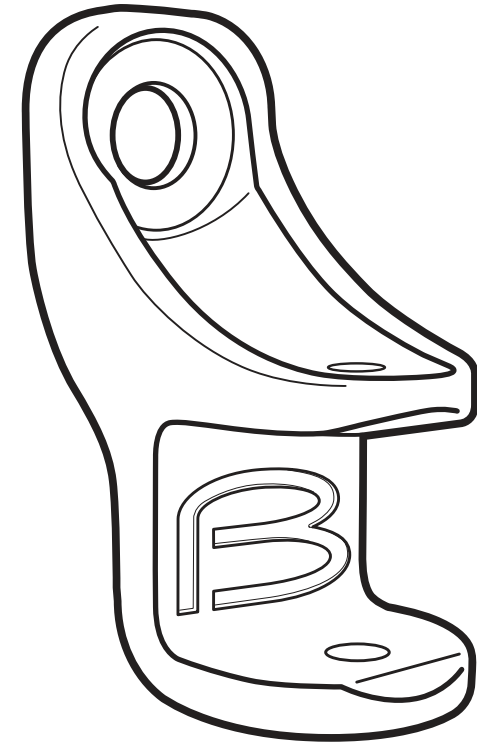
Burley hitches are warranted from date of purchase against defects in materials and workmanship under normal use and service. Burley will repair or replace parts it determines to be defective for a period of five years. The Burley hitch owner must present the hitch for repair at place of purchase, with an original sales receipt or similar proof of purchase. This warranty applies only to the original owner and is nontransferable. Burley can not be responsible for failure due to improper assembly, modification of parts or instructions, neglect, abuse, accident, and/or normal wear. The warranty does not cover any hitch used for rental, competition, or commercial use.

Burley neither assumes nor authorizes any person to assume any other liability in connection with this Burley product, and there are no oral agreements or warranties collateral to or affecting this agreement. This warranty gives you specific rights. You may also have other rights which vary by state or country.

BURLEY®

Owner's Instruction and Safety Manual

Forged Standard Hitch



BURLEY®

BURLEY DESIGN

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THIS HITCH IS NOT COMPATIBLE WITH BREEZER STYLE DROPOUTS.

Forged Standard Hitch Installation Instructions

NOTE: The Burley Forged Standard Hitch is used for bicycles with either nutted axles **FIGURES 1 & 2** or quick release assemblies **FIGURES 3 & 4**.

Installation

1. Remove axle nut or rear quick release lever assembly from bike.
2. Match hole on flat side of hitch upper arm to left (non-chain ring side) rear dropout hole, and place hitch flat against the dropout.
3. Loosely reassemble axle nut or quick release assembly through hitch, dropout and wheel. Racks, bags, or fittings should not interfere with hitch.
4. Slide flex connector between hitch side arms, and match holes.
5. Open retaining pin and insert through hitch and flex connector holes from above. Close retaining pin.
6. Tighten axle nut or tighten and close quick release lever, with lever pointing to rear of bike. A properly adjusted quick release lever should leave an imprint on your palm when the lever is rotated to the closed position. Verify that hitch is secure and cannot be rotated by hand.
7. Wrap safety strap twice around inside of chain stay. Fasten hook to D-ring on underside of tow bar end.
8. To remove trailer from bicycle, unfasten clip from D-ring and remove retaining pin.

Maintenance

DO NOT use or store your trailer at temperatures below 32° F (0°C), as the hitch flex connector can become brittle and possibly break.

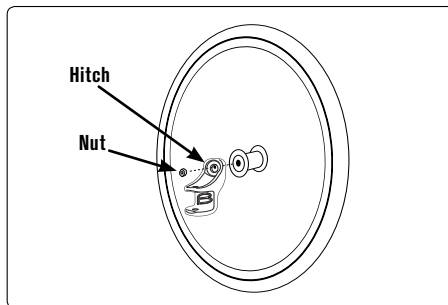


FIGURE 1: Nutted axle assembly

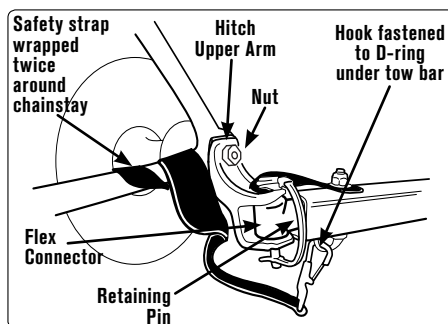


FIGURE 2: Nutted axle assembly

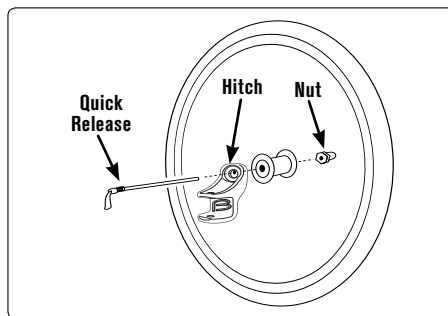


FIGURE 3: Quick release assembly

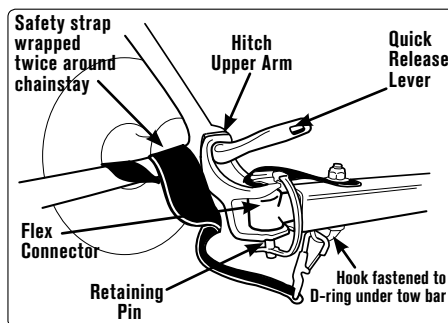


FIGURE 4: Quick release assembly

⚠ WARNING

QUICK RELEASE LEVER MUST BE IN CLOSED POSITION AND HITCH SAFETY STRAP PROPERLY INSTALLED. NUTTED AXLES MUST BE TIGHTENED SECURELY. HITCH MUST NOT INTERFERE WITH RACKS, BAGS OR FITTINGS. INSPECT HITCH AND TOW BAR FREQUENTLY FOR DAMAGE OR LOOSE FASTENERS. DAMAGED OR IMPROPERLY INSTALLED HITCHES OR INTERFERING PARTS CAN CAUSE ACCIDENTS RESULTING IN SERIOUS INJURY.