Trailer Snake

carry freedom...

The Trailer Snake allows one Y-Frame to tow another Y-Frame behind it. This allows one bicycle to tow multiple trailers.

The total weight of all trailers and their cargo must not exceed 100kg (50kg on bicycles with quick release axles). The front trailer must be heaviest of the pair. There must be a positive nose weight on the lead trailer of more than 5kg, and you should not exceed 20kph.

Please be awaire that car drivers do not expect trailers to be this long.

The trailers must be fitted with the Lollypop hitch. Refer to the Lollypop Hitch instructions for maintainence and general safety advice.

5 year guarentee.

Made in Scotland.

t: 01560 600 369

e: info@carryfreedom.comw: www.CarryFreedom.com



Trailer Snake fitting

You will need an 8mm drill, to make holes in the trailers load bed.

- **1)** Remove the wheels from the trailer, and sit it on a firm surface with the load bed facing up.
- **2)** Remove the left hand rear bolt that secures the load bed to the trailers axle beam.
- **3)** Place the Trailer Snake onto the load bed so its stud sticks upright, and hangs over the rear edge of the trailer.
- **4)** Bolt the trailer snake to the load bed/axle beam using an M8x50 bolt (supplied). For Y-Smalls use the middle of the three 8mm holes in the Trailer Snake, for Y-Larges use the 8mm hole furthest from the stud.

NB: The edge of the trailer snake should be at right angles to the back edge of the load bed. You can use this sheet of paper to check this. When the short edge of the paper is touching the edge of the trailer snake the long edge should be in line with the load beds back edge.

5) Use the trailer snake as a drilling guide to drill the two remaining holes into the load bed. Use a sharp drill with a fast rotation and light pressure to avoid splintering the rear face of the load bed.

NB: You can also reduce splintering further by supporting the load bed on a scrap piece of wood, so the drill drills through the load bed into the scrap wood.

6) Use the two M8x20 bolts to secure the Trailer Snake to the load bed using the new holes. The large washer goes to the underside of the load bed.

Strange configurations

The trailer snake can be fitted to anything to allow it to tow a Y-Frame trailer, but it must be supported on its underside to within 40mm of the towing stud. There must also be 40mm clearence around the stud to allow the lollypop hitch to attach easily. For welding purposes it is A2 Stainless Steel. You must leave enough clearence for effective articulation, and you are responsible for judging the safety and legality of what you have created.









