



The 'Triaxadon' sail track tensioner is made from 20 x 20 x 3.2mm RHS, 20 x 3.2mm flat bar and a section of 50NB galvanised steel pipe. Fabricate the three main parts as shown, and assemble with M8 bolts and nylock nuts.

Hook the 'jaws' over the sailtrack as shown - this is much easier if the edges of the jaw part are filed down to a thin edge. The rear lip of the jaw stops the track rotating out. Pull on the lever arm to apply tension while the track is fixed in position.