

# Helios STEPS E6100 Front Stand

## PARTS LIST

- Ursus Stand
- Mounting Plate
- M8 bolts
- M8 washers
- Aluminium spacers
- Hebie Steering Stabilizer (not pictured)



## TOOLS REQUIRED

3,5,6 & 8mm Allen key (3mm for Stabilizer)  
10mm spanner for stabilizer

## FITTING

First remove the motor mounting bolts to make way for the stand mounting plate. You will need to remove the front bolt on the right-hand side (drive side), and the middle and front bolt on the left-hand side, using an 6mm Allen key. Place the aluminium spacers in the recessed hole where the motor mounting bolts had been, then align the



mounting plate holes over the spacers. Careful alignment is required. Then fit the M8 bolts and washers into the hole and tighten with a 5mm Allen key or torque wrench to 10 Nm.

Now fit the stand to the mounting plate using an 8mm Allen key and tighten fully.

Check that the stand looks central and that the cranks clear the stand when it is the folded position.

## HEBIE STEERING STABILIZER

The Stabilizer prevents the handlebars from swinging round when the bike is lifted on to the front stand.



Fitting instructions for this can be downloaded from:

[https://www.hebie.de/fileadmin/pdf/anleitungen/160120\\_9054\\_Anleitung\\_A5.pdf](https://www.hebie.de/fileadmin/pdf/anleitungen/160120_9054_Anleitung_A5.pdf)

## USAGE

To get the bike on the stand, first position the cranks in a horizontal position and then push the stand down with your foot, when the stand contacts the floor pull the bike back using the handlebars and saddle.

To take the bike off the stand place the cranks in a horizontal position, then place your foot in front of the stand leg and roll the bike forwards until the stand folds away.

Before riding check that there is sufficient clearance between the stand legs and crank arms when the stand is in the folded position.

The front stand is designed to take a maximum capacity of 50kg.