## Assembly instructions

1. Position the step on the slope/terrain and press the 4 feet into the ground.
2. Align the tread level, if necessary with a very slight incline towards the slope. This works well with a spirit level and a rubber mallet.
3. Holes are now still visible on the two front long legs, on the right as well as on the left. Depending on the terrain, this can vary from side to side. Note the lowest visible hole on each side.
4. Take the step out of the ground again and guide the steel rod through the two holes you have noted. Make sure that the steel rod protrudes on both sides.
5. Then position the step again in the slope/terrain including the steel rod and level it with a spirit level and rubber mallet. Make sure it is firmly in place and do a stand test.

Flat slope (example):
The rod is in the front leg in the 2nd hole from the top!


## Steep slope (example):

The rod is in the front leg in the 5th hole from the top!


