PAWS horizontal support legs



Assembly instruction



Article number:

EBL01CD (16" PAWS)

EBL01EF (20" PAWS)



Assembly instructions



1. Locate the mounting holes in the fork.



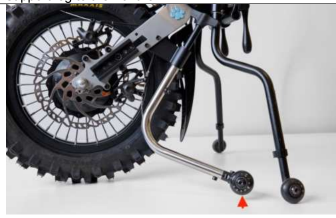
2. Insert the support leg bracket between the brake cable and the fork.



3. Use two of the screws provided to attach the support leg to the front fork.



4. Tighten with a 5 mm Allen key.



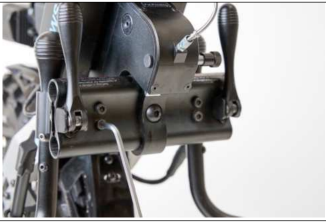
5. Fold down the support leg. The wheel should reach all the way down to the ground. In the picture above you can see that the support wheel has a few centimetres down to the ground.



6. Loosen the screw on the support leg with a 5 mm Allen key and pull the leg down until the support wheel stands firmly on the surface. Lock the screw again.



7. The picture above shows that the support leg has been extended by about one cm to allow the support wheel to make contact with the ground.



8. Once the new support leg is adjusted, it's time to remove the old one on the same side. Use a 5 mm Allen key to loosen the two screws holding it in place.



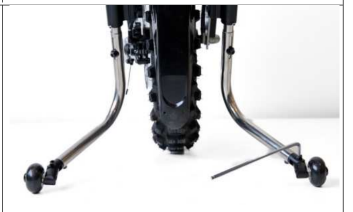
9. Here, the old support leg has been removed and the new leg has taken over the task.



10. On the other side, you need to move the motor cable to free the screw holes to be used for the new support leg. Use a 3 mm Allen key and an 8 mm spanner to loosen both the screws for the cable.



11. Move the cable up and install in the upper holes.



12. When both support legs are assembled, we use a 5 mm Allen key and loosen the screws that set the angle of the support wheels. Adjust them so that they are parallel to the direction of travel (parallel to the motor wheel) and lock in place.