

Kaimpo

DOG LEASH ADAPTER



Dog leash adapter installation

Race and Combi - adapters

A. Mounting the adapter to the frame:

1. Select the appropriate U-bracket.
2. Mount the adapter to the head tube.
3. Frames with curved head tubes, such as the Kickbike MAX-scooters (pictured), are mounted with the lower part of the adapter leaning against the tube.
4. Fasten the nuts tight with a 13mm wrench, and check that you are not able to move the adapter by hand.

Attention! Check that the wires do not hinder your ability to move the handlebar. The wires may need to be extended if they do.



B. Changing the orientation of the Combi-adapter:

5. Loosen the wingnut.
6. Lift up the arm of the adapter and turn it diagonally to the side where your dog walks.
7. Push the adapter arm down and tighten the wingnut.

Attention! Check that the peg under the arm is mounted in the hole on the adapter.



C. Mounting the adapter on a Kickspark - sled:

8. Use the smaller 38mm U-bracket.
9. The optimal mounting height is at approximately 35cm from the ground.
10. Be careful not to flatten the tube of the frame when fastening nuts.

Attention! It is not advised to walk your dog with with the adapter positioned to the side with the Kickspark.



D. Removing the spring:

The spring can be removed with a 4mm hex key.

E. Attaching a leash:

11. The leash is attached to the ring on the bottom of the adapter and then routed through the ring at the end of the spring.
12. When walking your dog at your side, the so called trot-leash needs to be the correct length. The leash should not be stretchy and it should be attached to a collar! The length for big and medium sized dogs is approximately 60cm and for small dogs around 75cm.
13. When mushing, the leash needs to be stretchy and the length should be at least 2,5m.

