

SPECIAL NEEDS STROLLER

KUKINI™

ACCESSORIES ASSEMBLY

NARROWING PADS 6 CM / 10 CM • 5-POINT FEET STABILIZING BELTS • OCTAGON™ HEADREST • FOOT AND ANKLE STABILIZING SANDALS / DYNAMIC ANKLE STABILIZERS (FP-22) • FOLDING CANOPY • RAIN COVER / MOSQUITO NET • CUP HOLDER / PHONE HOLDER • WHEELS COVER • FOOTMUFF • UNDER SEAT STORAGE BASKET • STROLLER COVER'N CARRY BAG • BICYCLE TOW BAR WITH A FLAG • EVO MODULE



www.akces-med.com

 +48 17 864 04 77

 export@akces-med.com

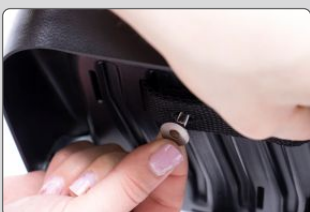
 www.akces-med.com

● NARROWING PADS O 6 CM / 10 CM

To mount narrowing pads use velcro straps under the seat cushion.



● 5-POINTS FEET STABILIZING BELTS





● OCTAGON™ HEADREST



● FOOT AND ANKLE STABILIZING SANDALS / DYNAMIC ANKLE STABILIZERS (FP-22)



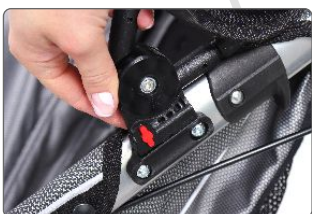
! ATTENTION!

Make sure the straps of the sandals stabilizing feet and ankles are not too long - otherwise they pose a risk of getting caught in the front wheel of the stroller.

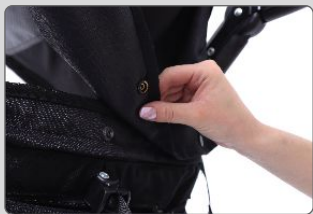
Adjust the length of the straps by cutting them so that they do not hang under the footrest. Also remember to adjust the length of the straps so that the sandals are securely fastened to the footrest.



● FOLDING CANOPY



In order to remove the folding canopy, press the buttons on both sides of the mounting elements on the frame and pull it out.





● RAIN COVER / MOSQUITO NET



Rain cover can be adjusted to the different heights of the footrest.



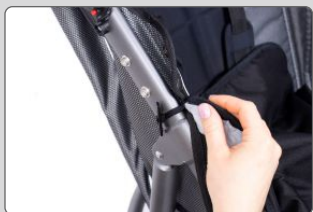
● CUP HOLDER / PHONE HOLDER



● WHEELS COVER



● FOOTMUFF



● UNDER SEAT STORAGE BASKET



Maximum load of the under seat storage basket is 3 kg!

● STROLLER COVER 'N CARRY BAG

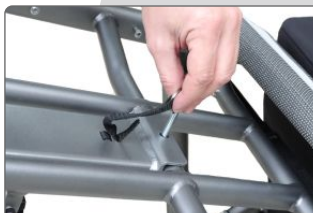


● BICYCLE TOW BAR WITH A FLAG

Mount the tow bar linkage to the bicycle as described in the instructions provided with the kit.



Before mounting the bicycle tow bar, remove the front wheel of the stroller - see User Manual.





● EVO MODULE

Before mounting the EVO module, remove the front wheel of the stroller - see User Manual.

When mounting the EVO module, it is essential to protect it from slipping out by:



1) Tightening and pressing down the lever.

Tightening the lever is done in a clockwise motion.

2) Inserting an additional lock into the hole and securing it from underneath by inserting a pin into the additional hole.

