



**WizzyBug Joystick Center Mount
with
Optional Lap-Tray**



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Assembling and Adjusting

The WizzyBug Center Mount Joystick was created to allow for positioning of a Secondary Joystick in the center line of the seat. It is a very versatile addition to the WizzyBug. It allows for both forward and aft and vertical as well as left and right positioning of the Joystick.

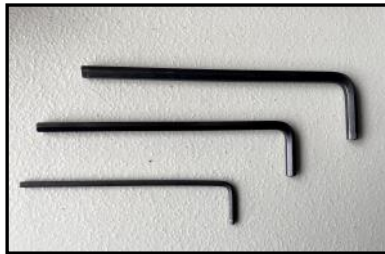
The lap tray is generous in size and is well padded and secure. The padding is held in place with Velcro and can be removed to allow for buttons or a Moozi joystick to be installed on the tray.

Tools Needed for assembly

3/16" Allen Wrench

5/32" Allen Wrench

3/32 Allen Wrench



Receiver insertion and horizontal adjustment



3 position settings:

Remove the seat from the WizzyBug. Remove the small bolts to all the Receiver to slide into the slot and insert the Receiver into the slot and insert it into the seat base.

Turn the seat upside down and attach the small screws using a 3/32" Allen wrench. There are 3 positions available: 20mm (3/4") from the seat, 10mm (3/8") from the seat and tight to the seat .

NOTE: It is best to slightly loosen the four larger bolts holding the socket in place first then position the receiver in the seat holes and tighten the bolts. Once that is done retighten the larger bolts. Use a 5/32" Allen wrench.

Post and T-bar insertion and positioning

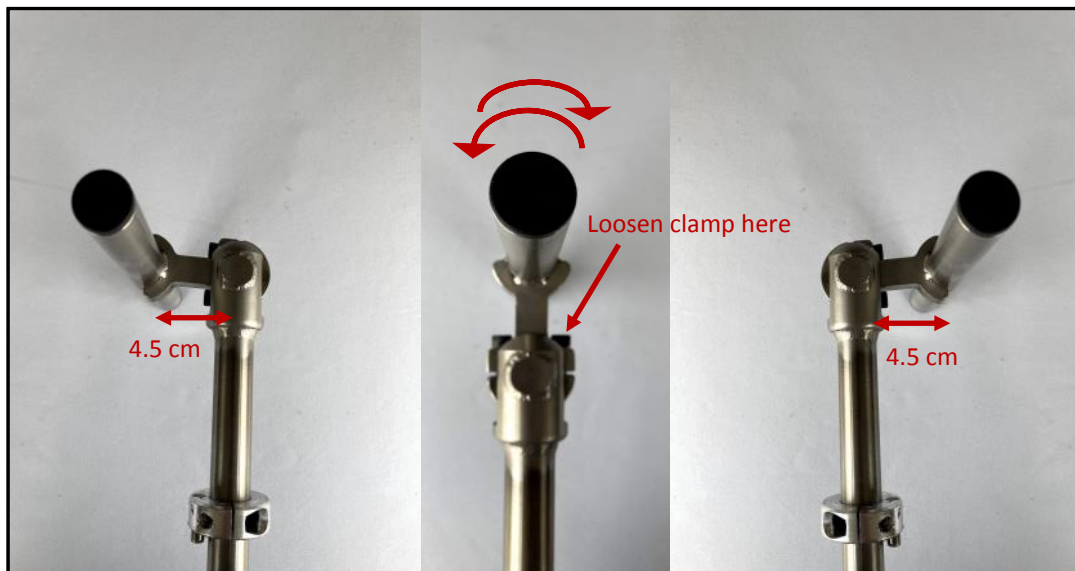


The post and T-bar assembly slides into the receiver and has a 4" vertical height adjustment range.

The locking ring is used to secure the post in place once the desired height is set so that the assembly can be removed and replaced at the same height. It also has a pin which helps keep the post and T-bar from rotating.

The post can be tightened in the receiver using the clamp lever and the ring can be tightened with a 3/16 allen wrench.

T-bar Positioning



Using a 5/32" allen wrench to loosen the clamp the T-bar can be rotated to move the T-bar closer to or further away from the child. This allows for a possible adjustment range of 4.5 cm either way.

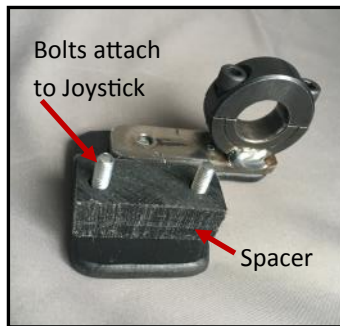
Pommel



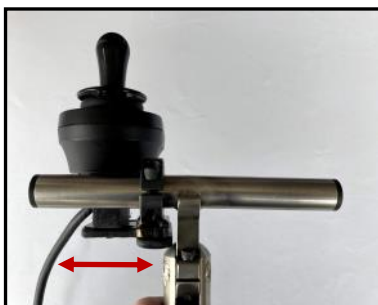
The Pommel can be easily removed by loosening the locking screw on the front with a 5/32 allen wrench.

Note that the Pommel must be installed before the post is inserted into the Receiver.

Optional secondary Joystick installation and adjustment



The optional Secondary Joystick is secured to the mount using two bolts with a spacer. The clamp slides over the T-Bar and can be positioned on the left or right side as needed. It is tightened with a 3/16" allen wrench. The clamp allows the joystick to rotate so that when the T-bar is rotated the joystick is able to stay level.



The joystick can be placed on the posterior or anterior side of the T-bar. It can also slide from side to side on the T-bar and be locked in place where needed.

NOTE: where the joystick is reversed to put the stick so the buttons are away from the child the joystick must be reprogrammed. A cover is available to prevent the child playing with the buttons.

The Optional Lap Tray



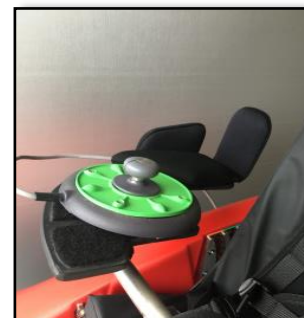
Complete Lap Tray with the Secondary Joystick



The Lap Tray sections slide on to the T-Bar and are tightened in place with a 3/16" Allen wrench.



Right and left side complete sections. Including removable pads as well as adjustable side and rear safety bolsters



The pads are removable allowing for the placing of buttons or a Moozi Joystick if that is the way the child controls the WizzyBug

Parts and Accessories

Code#	Description
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AHS-WB-CM-01

Center Mount with:

- Receiver
- Post and T-bar
- Locking ring
- Joystick mount



AHS-WB-LTASS-01

Lap Tray

With removable pads and side and rear safety bolsters



AHS-WBPL-01

Pommel

Fully padded, slides and rotates on the post



Parts and Accessories

Code#	Description
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DX2-RJM DX

Secondary remote Joystick

This is a SECONDARY remote Joystick in addition to a Master Remote "DX Joystick system, DX Remote Display. This enables the user to have a wider choice of input or specialized rehab controls. Standard proportional or Low force joystick for mounting in a range of positions. Mounting hardware included with the Center Mount Assembly.



DX2-RJM-LF DX

Secondary remote Joystick Low Force**



DA-4BS

For mounting on lap tray

4 Buddy buttons (red, blue, yellow, green)



DA-MOZ

Moozi Assessment kit

Low profile switch joystick that offers an easy to use solution for power chair control, work with DA-ACC switch interface. Moozi comes in the following colors: red, blue or black. Can be attached to Lap Tray.

