

OVERVIEW

We are constantly answering questions and recording helpful videos to make using your Vive Transport Stand Assist as easy as possible. Check out the included links and QR codes to help you through the process.

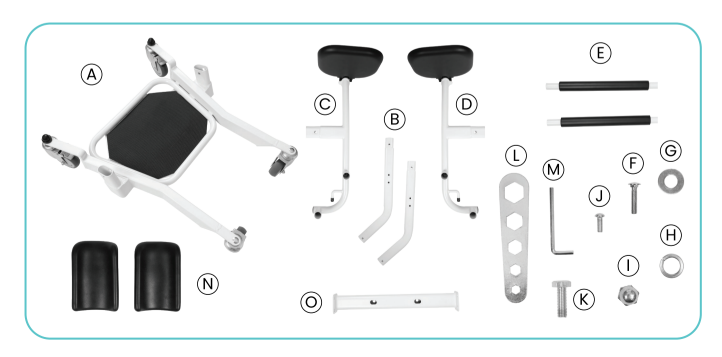


To see all FAQs in one place visit **vhealth.link/mx9**

WHAT'S INCLUDED

- (A) lx Base
- (B) 2x Base Posts
- © 1x Left Seat Arm
- D lx Right Seat Arm
- (E) 2x Round Crossbars
- (F) 8x Small Bolts
- (G) 10x Flat Washers
- (H) 10x Locking Washers

- (I) 8x Bolt Nuts
- (J) 4x Small Screws
- (K) 2x Large Bolts
- (L) 1x Hex Wrench
- M lx Allen Key
- N 2x Knee Rests
- O lx Knee Rest Bar



INSTRUCTIONS



For a video demonstration, check out vhealth.link/n7c

1. Take both of the Base Posts (B) and place them into each side of the base.



2. Take Left Seat Arm (C) And place it into the top of the left Base Post so that the black seat pad toward the Rear of the Device (the side of the base where the wheels are closer together). Make sure the seat pad is facing inward as the picture below shows (Pull the lock ring out to move the pad up and down accordingly to make sure position is correct and as seen in the image). Repeat this step on the opposite side for Right Seat Arm (D).





3. Place the two Round Cross
Bars (E) into the two sets of
openings at the top of
the device.



4. Secure the two Round Cross Bars (E) down with the four Small Screws (J) using the Allen Key (M).



5. Use Small Bolt (F) to secure on both Right and Left Seat Arms (C,D) to the Base Posts (B). Place the bolt in through both pieces from the inside so the bolt head sits flush, fits into the square shape and protrudes through to the outside of the device. On the outside of the device where the bolt is now sticking through, add first the Flat Washer (G) then the Locking Washer (H) and finally the Bolt Nut (I) and secure it on using the Hex Wrench (L).









6. Use Small Bolt (F) to secure down both Base Posts (B) to the Base (A). Place the bolt in through both pieces from the outside so the bolt head sits flush, fits into the square shape and protrudes through to the inside of the device. On the inside of the device where the bolt is now sticking through, add first the Flat Washer (G) then the Locking Washer (H) and finally the Bolt Nut (I) and secure it on using the Hex Wrench (L).





7. Next you will want to add the two Knee Rests (N) to the Knee Rest Bar (O). First place one of the Knee Rests into the oval shaped hole on the Knee Rest bar. Then thread first a Flat Washer and then a Locking Washer onto a Large Bolt (K) and place it through the rear hole of the Knee Rest Bar and begin threading it through the bar into the female thread of the Knee Rest. Use the Hex Wrench to securely and firmly tighten it down. Repeat this step for the second Knee Rest (NOTE: You will notice the knee rests are slightly curved on one end. Just make sure the curved side of the knee rests are both facing the same direction.)







8. Now that you built the Knee Rest Bar you can place it onto the device. For starters have at least 2 Small Bolts within reach maybe even laying on the black floor mat like in the second image below. Stand at the Rear of the Device (Where the two wheels are closer together) and hold the bar with both hands so that the pads are facing you but with the curved end of the pad facing down as well. (See below image). Hold the knee rest bar in the middle of the frame placing it just above where the Base Posts (B) start to bend. Work the Knee Rest Bar down to the holes on the sides and line them up as best you can to prepare for the bolt insertion. Place a bolt on each side *From inside the device protruding to the outside* to hold up the Knee Rest Bar to make the rest of the process easier.







 Place All four Small Bolts in the holes provided making sure they all sit flush and the square part of the bolt fits the square shape of the hole and the bolt end protrudes to the outside of the device.



10. Secure all four bolts using Flat Washer (G) then the Locking Washer (H) and finally the Bolt Nut (I) and secure it on using the Hex Wrench (L).



USING THE WHEEL BRAKES

At the front wheels you will find brake levers that read "On" and "Off" to set the brakes. See below (Note: it is easier to push the levers with your feet):



USING THE SEAT LOCKS

Pull the locking ring out to shift the seat either down to the seat position or up and out of the way to an open position so that the user may get into place.







INSTRUCTIONS FOR USE

Back the rear of the device up as far as you can to the patient while they are seated. Wait for the patient to comfortablely place their feet and hands on the device to an optimal position to pull themselves up. LOCK THE BRAKES FIRST to make sure the device will not move and then assist the patient up so they can comfortably rest their knees on the knee pads holding themselves into place using the knee rests and the front bar while you lock the seat down behind them.

Pull the Seat down to the Seat Position on both the left and the right side so the patient can now comfortably seat against the Seat Cushions.





The patient can use the bar closest to them to hold for their own peace of mind and you may use the bar at the front of the device to smoothly transport the patient to their next destination after you of course unlock the brakes.

Once you have reached the next destination make sure you back the device up as close to the chair or bed as possible. Lock the Brakes, Ask the patient to shift their weight back towards the knee rests so they are holding themselves up once again using the bar placing most of their weight onto the knee rests. Use the locking ring to unlock each seat pads behind the patient and shift them up out of the way to the Open Position. Assist the patient back down to their chair or bed and then safely pull the device away.

WARNINGS /

- ALWAYS lock the brakes before assisting a patient in or out of the Device.
- This device requires some minimal ability to stand on your own.
 Assess the users ability to hold themselves into place before trying the device.
- When pushing a patient always keep the patient/device in front of you and push the patient. Do not drag the patient behind you.
- Keep the patient's arms and legs inside the device at all times.
 Don't let arms drift outside of the inside barrier that has been created as it is easy to bang an elbow or hand against a wall on a turn.
- 400lbs Max User Weight. Safe for people between 5' and 6'5"

SPECIFICATIONS

Overall Size: 44"H x 30"W x 25"L

Foot rest base: 16" x 12"

Inner Diameter for Patient Space: 19.75"W x 18"L

Seat Size: 19"W x 10"L

