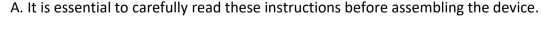


# **DST8000** Triple and **DST8000** Triple Pro Unpacking and Assembly Instructions

#### **General Instructions:**

- 1. Colors, details, and accessories may differ as per your model.
- 2. Relevant fasteners for each step are attached in small plastic bags near their place of assembly.
- 3. All needed tools are attached.
- 4. Keep packing materials, tools, and instructions if repackaging of the DST is an option.
- 5. Tighten firmly all bolts and nuts as shown.
- 6. Most assembly instructions must be performed on both sides of the device (drawings shows one side).
- 7. The **DST8000 Triple** requires one grounded socket. the **DST8000 Triple Pro** requires two grounded sockets.
- 8. After assembly, read the User Guide.
- 9. If assistance is needed, contact your distributor. You can also contact the manufacturer at: info@dpemed.com

#### **Important**





- B. If you have any questions or if you are uncertain how to proceed, stop and contact support at: info@dpemed.com
- C. Pictures may vary, depending on your model.
- D. Two people are needed to assemble the device.
- E. To activate your warranty fill the online warranty form at:

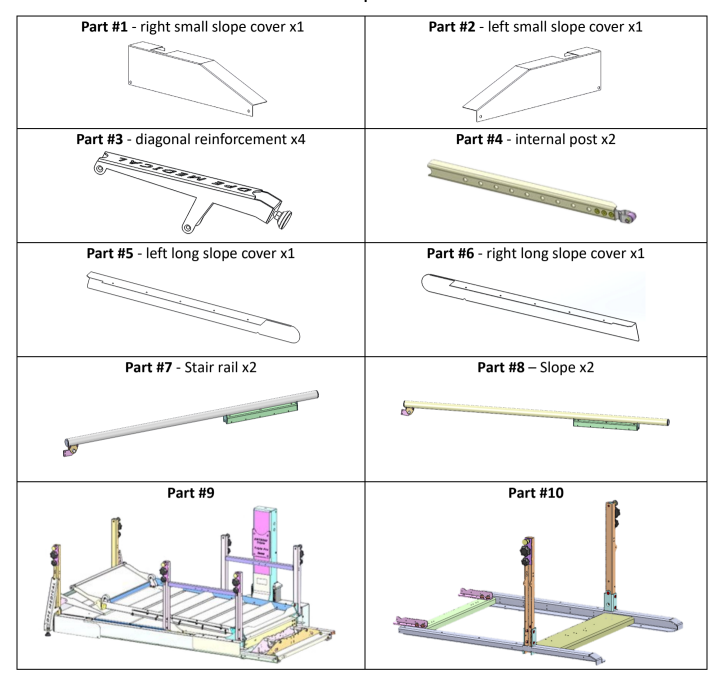
www.dpemed.com/dst-registration

# Where to locate your DST?

- a. Make sure that the ceiling height is at least 2.6 meter.
- b. Both sides of the DST must be spacious enough to allow the physiotherapists to move freely around the device to adjust the handrails. A clearance of 50 cm is recommended at both sides of the DST.
- c. Make sure that there a are no windows near the DST in a way that an opened window will interfere with the vertical movement of the DST
- d. To avoid water splash on the device, make sure that there is no source of water, such as a sink, near the DST.
- e. Make sure that no objects or other equipment is touching the DST or too close to it, such as beds and other equipment.
- f. Make sure that no objects, like physiotherapy resistance band (therabands) are tied to the DST.
- g. Farther instructions on page 6



## Index of parts:



1. Each package has a drawing attached to it. Remove the part from the package **only** when needed for assembly.

Example for parts' packaging



2. For Computerized version only: during the assembly you will connect two low current electrical sockets/outlets, like this:

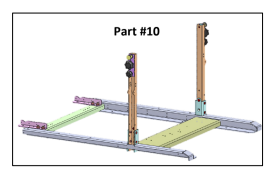




- 3. Each part has its bolts and nuts for assembly in its package. You will find some extra nuts and bolts packed with a note: "Spare". Tools needed for assembly are in the crate.
- 4. Start by removing the top of the crate. It will be used as a ramp to roll off the main part from the crate's floor.
- 5. Remove the wall below:



6. Now lift **part #10** 32 inches/80 cm up and take it out of the crate. Carefully place it on the floor. This part weight 79 lbs/36 kg and requires two people to lift.

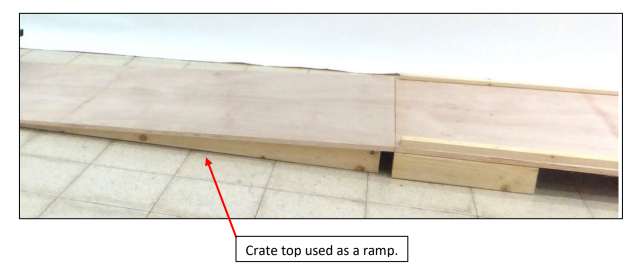


- 7. Remove the remaining walls of the crate.
- 8. Take out all wrapped parts. Leave them in their packages until they will be assembled.
- 9. **Part #9** (main part of the DST Triple, which is now on the crate's floor), has retractable wheels. Take out the Lifting handle from the front ramp and lift the unit on its wheels by turning the front and rear levers.





10. Use the top of the crate as a ramp and roll off the main part to the floor. Locate the main part at its final position in the room. After completing the assembly of the DST Triple, it is impossible to move it.

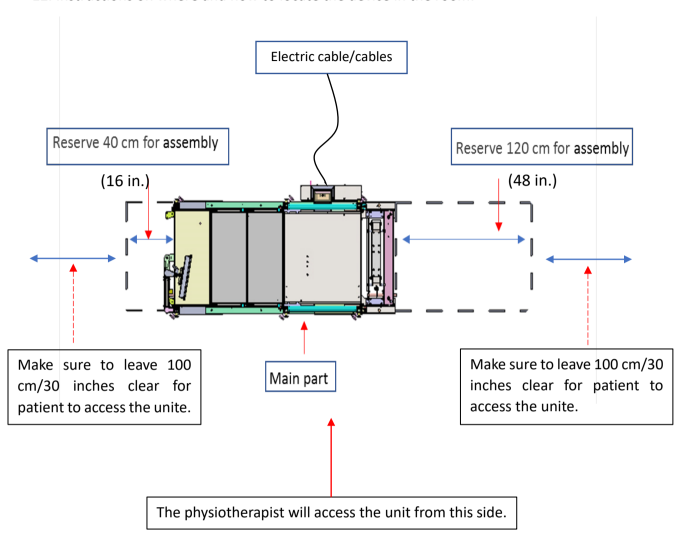




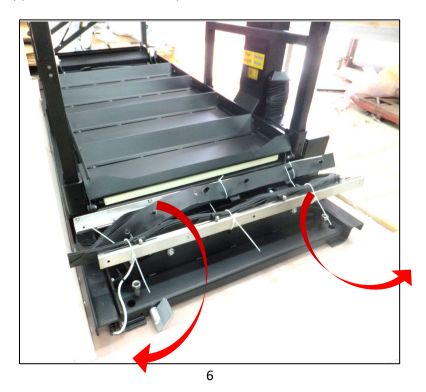
11. Important: retrack the wheels when the main part is in its final location. As in instruction #9 – use the lifting handle to turn back the front and rear lever



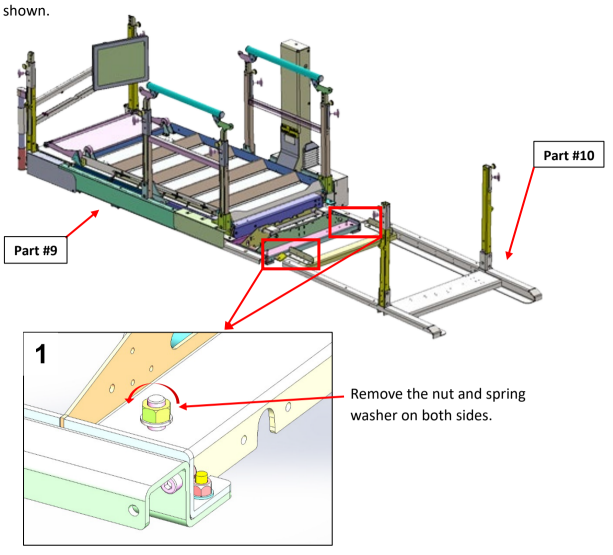
12. Instructions on where and how to locate the device in the room:

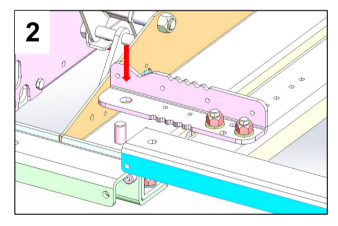


13. Move the rapped black bellow aside, parallel to the device.

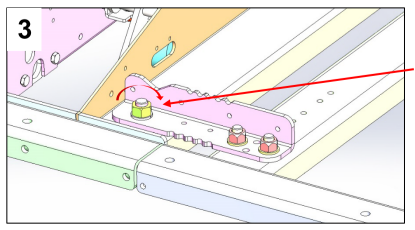


14. After placing part #9 at its final location and retracking its wheels, connect part #10 as





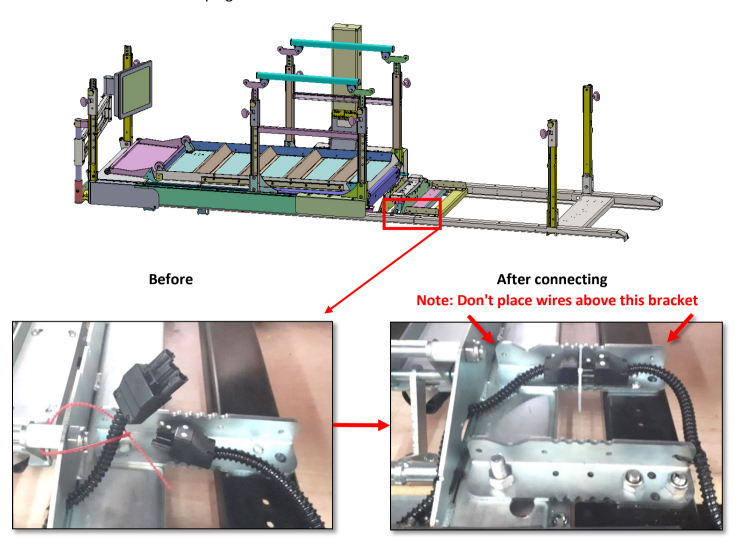
Place **part #10** as shown. Make sure both sides of the part are located the same.



Tighten the spring washer and nut back on both sides.

### Section 15 is applicable only for DST8000 Triple Pro – computerized model

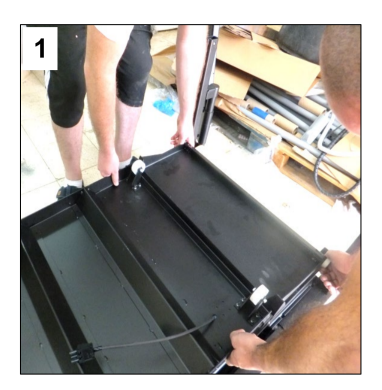
15. Connect the tied plug to the socket as shown.



Take out the attached zip ties and use them to hold the connected plug to the socket.



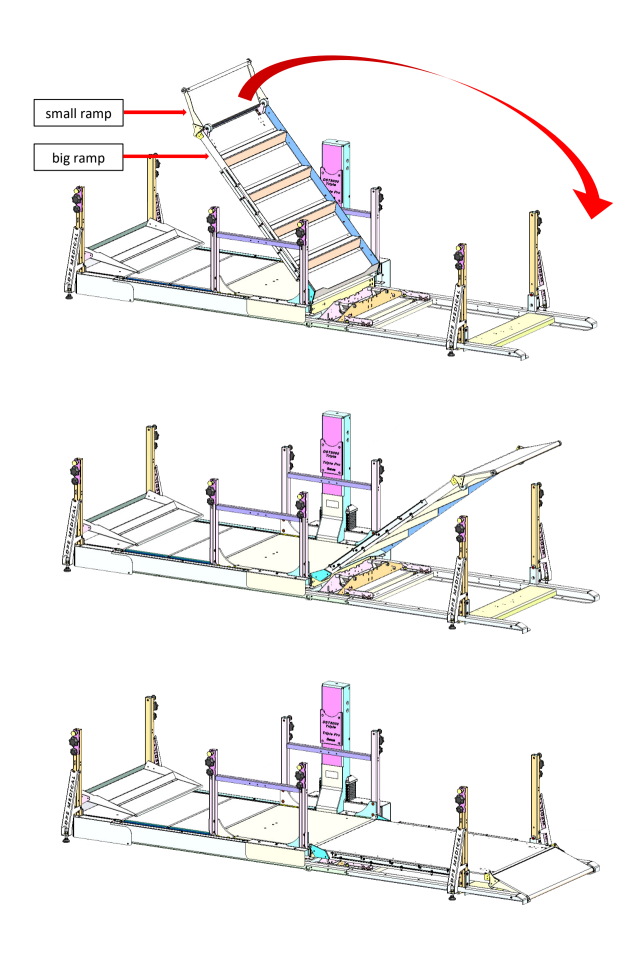
- 16. unfold the main slope. This part consists of two slopes a big ramp and a small one connected to it.
  - a. Make sure to hold both ramps when unfolding the part.
  - b. Two people are needed for this action.
  - c. Mind not to pinch your fingers.
  - d. For your convenience both illustration and photos of this action are attached.











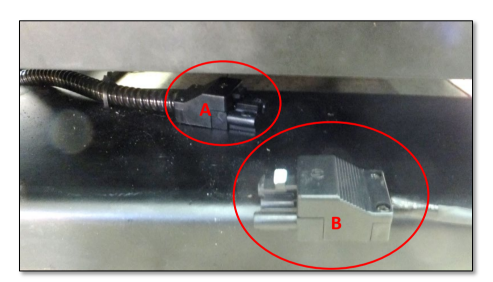
### Section 17 is applicable only for DST8000 Triple Pro – computerized model

17. Connect the plug to the socket as shown.

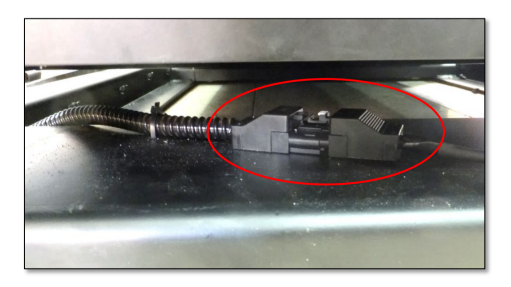
Lie down and look at the direction of the arrow. You will see two connectors marked below as A and B. Connect them together.



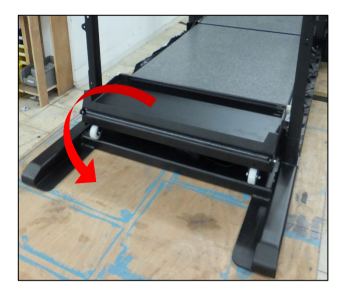
Before



After connecting

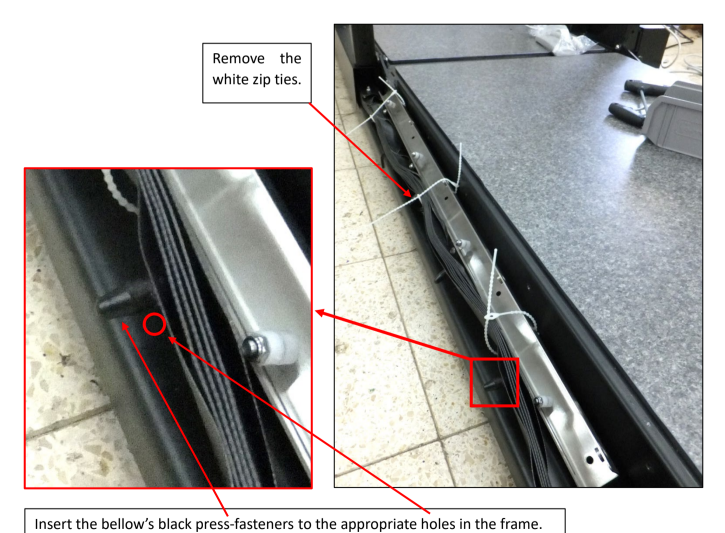


### 18. Unfold the little ramp.





19. Remote the white zip ties and press the black fasteners of the bellow into the holes located on the frame of the slope.



20. Connect the bellow track to the big ramp by placing and tightening the bolts with the spring washers. Repeat this action on both sides of the ramp. The necessary bolts and washers are attached to each track.

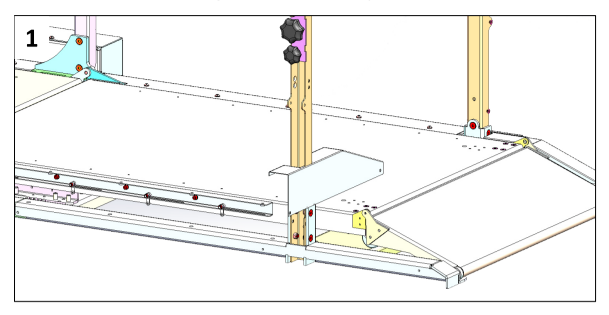


Overview when the bellow is assembled:

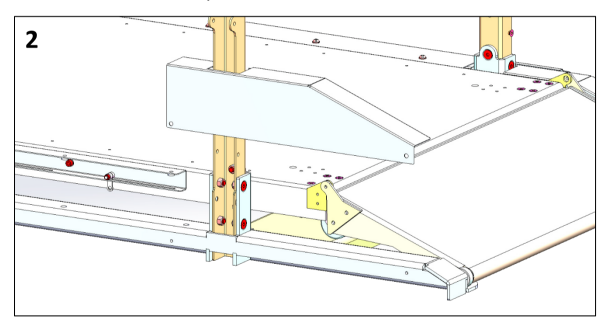


21. Assemble **part #1** (right small slope cover) as shown. Repeat this action on the other side of the ramp with **part #2**.

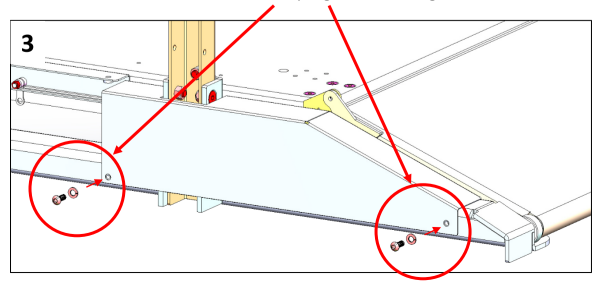
A - Insert part #1 to the external post as shown.



B - Turn part #1 clockwise and lower it as shown.

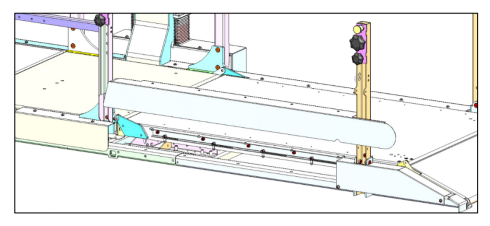


C - Insert bolts with the spring washers and tighten.

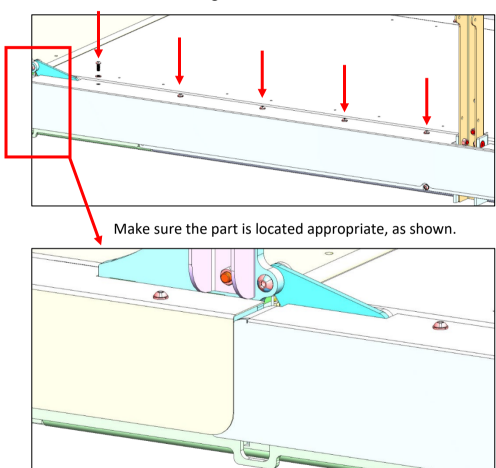


## 22. Assemble part #6 (right long slope cover) as shown.

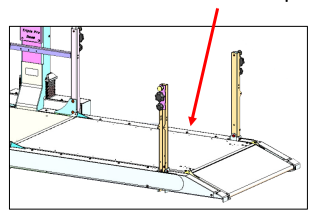
Place the part as shown.



Place and tighten all 5 bolts with the washers.

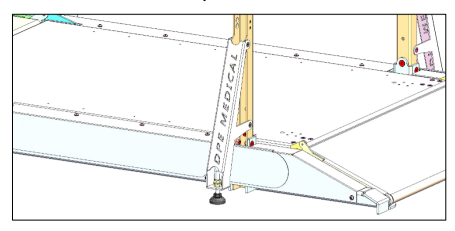


Repeat the same action on the other side with part #5.

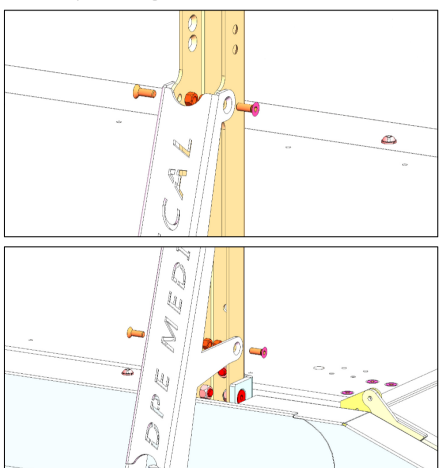


## 23. Assemble part #3 (diagonal reinforcement) as shown.

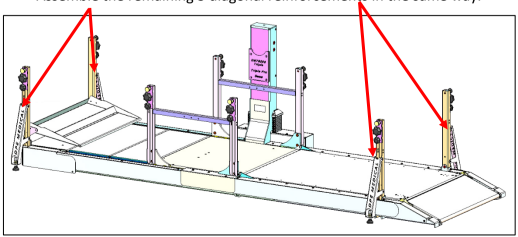
A – Place part #3 as shown.



B – place and tighten the 4 bolts and nuts as shown.



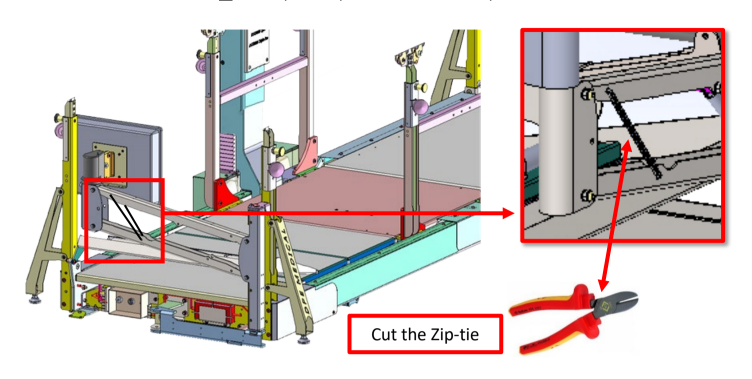
Assemble the remaining 3 diagonal reinforcements in the same way.



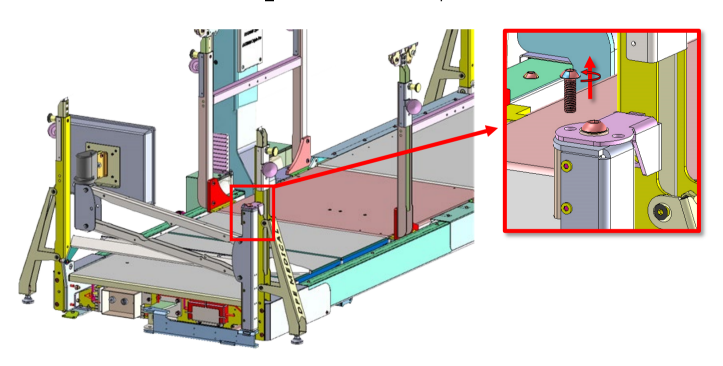
## Section 25 is applicable only for the DST8000 Triple Pro

24. Computer setup.

**A** Cut the plastic zip-tie and raise the computer.

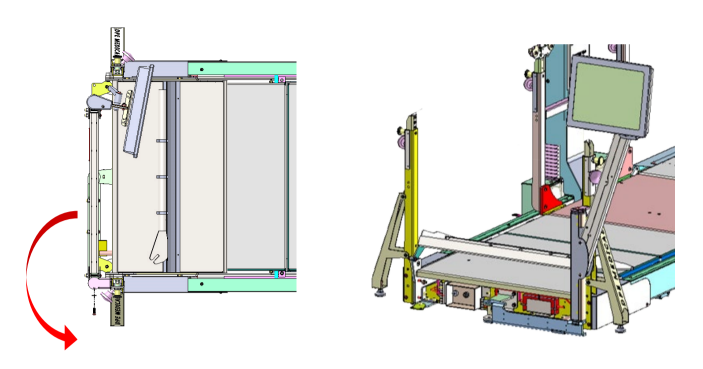


**B** Remove the bolt and keep it

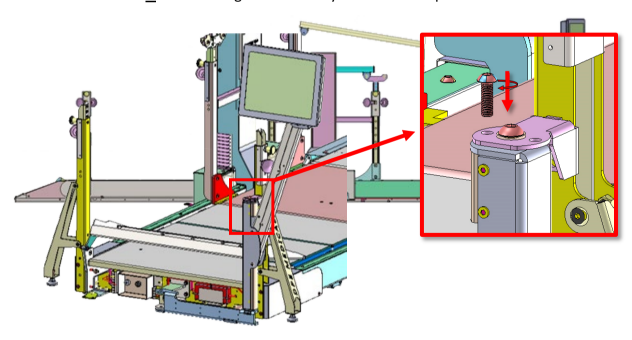


# Section 25 is applicable only for the DST8000 Triple Pro

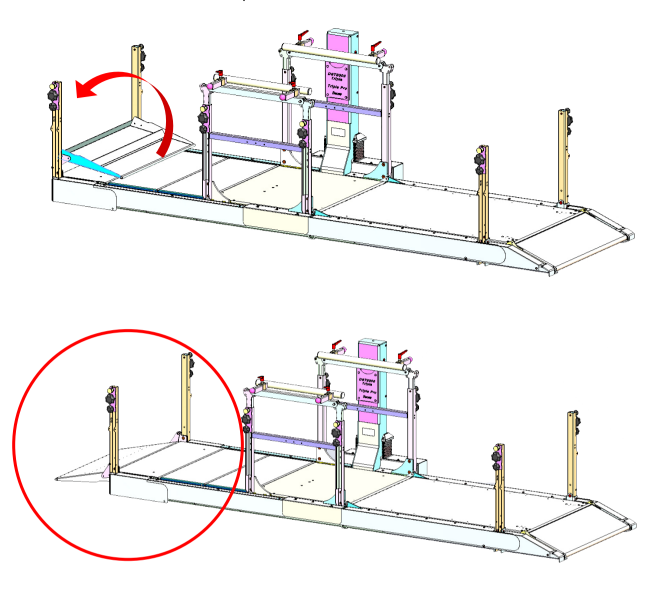
**C** rotate the compute's arm outwards.



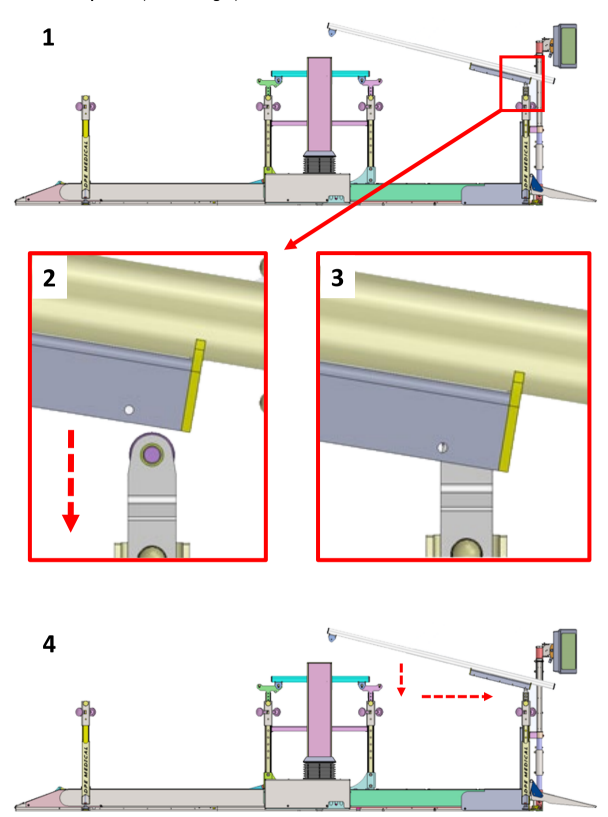
**D** Place and tighten the bolt you removed in part B

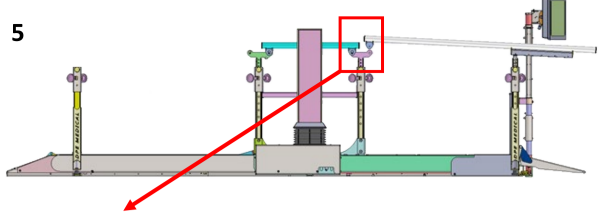


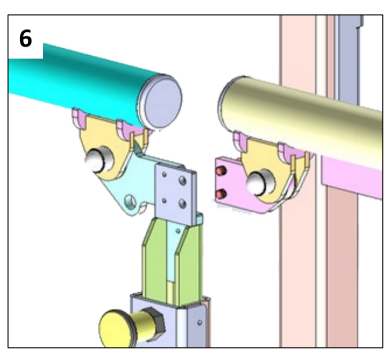
# 25. Unfold the stairs' access slope.

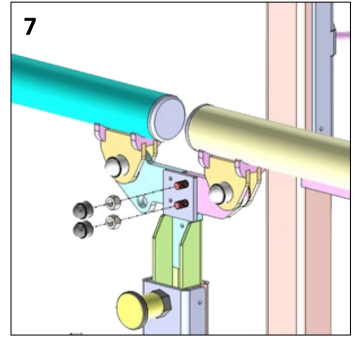


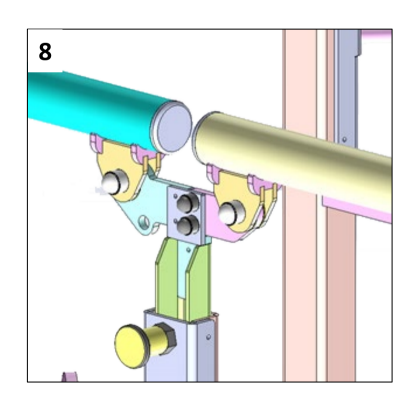
# 26. Assemble part #7 (stair rail-right).



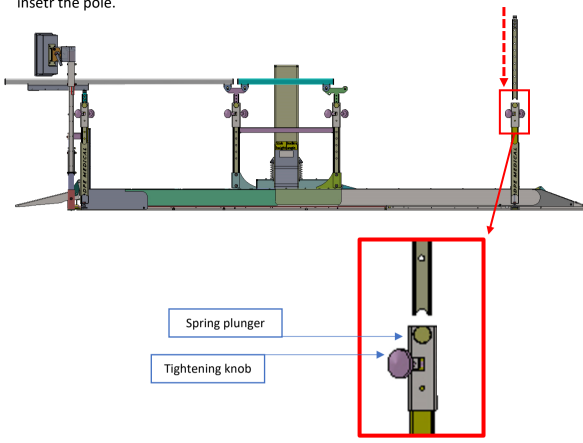




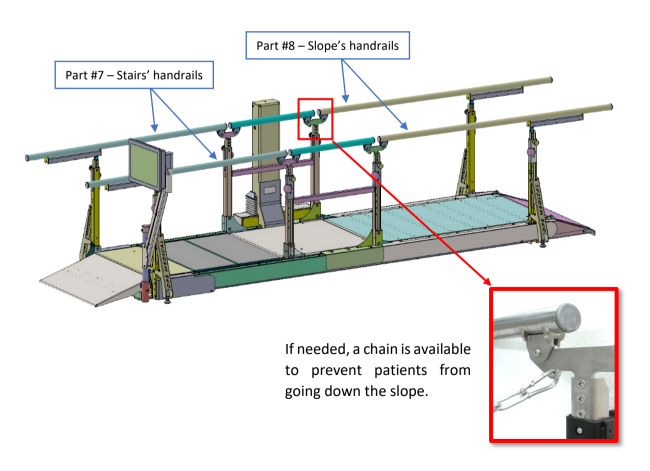




27. Insert **part #4** as shown. Unlock the tightening knob, pull the spring plunger and insetr the pole.



28. Repeat this action for all other handrails (part #7 x1, part #8 X2)



# **DST8000 Triple** models Maintenance

A yearly inspection is recommended. Configuration and colors may differ, depending on your model.

#### 1. Visual inspection

- a. Make sure that the ceiling height is at least 2.6 meter.
- b. Make sure that no objects or other equipment is touching the DST or too close to it.
- c. Both sides of the DST must be spacious enough to the physiotherapists to move freely around the device to adjust the handrails. An open space of 50 cm is recommended at both sides of the DST.
- d. Make sure that there a are no windows near the DST in a way that an opened window will interfere with the up movement of the DST.
- e. Make sure that there is no source of water, like a sink, near the DST to avoid water accidently splashed at the unit.
- f. Make sure that no objects, like Physiotherapy resistance band (Therabands) are tied to the DST.
- 2. Raise the DST to the higher position.
  - a. The DST should go up smoothly and quietly.
  - b. Pull out the electric plug out of the wall outlet.
  - c. Inspect the integrity of main electric cords of the unit and of the cord of the hand control.

#### 3. Physical inspection

- a. Fig #1 make sure that the black plastic foot is touching the floor (X4).
- b. Fig #2 make sure these bolts and nuts are tightened. Tightened if needed. Use 5 mm Allen key and 13 mm Wrench key.
- c. Fig #3 make sure these bolts are tightened. Tightened if needed. Use 4 mm Allen key (X21).
- 4. Document your inspection and send a copy to <a href="mailto:info@dpemed.com">info@dpemed.com</a>. The report will enable us to advise you regarding the condition of your DST and to give you further instructions if needed.

