# **ARJOHUNTLEIGH**

**GETINGE GROUP** 

## EASYTRACK FS MODEL #9720010

**ASSEMBLY INSTRUCTIONS** 



( (



#### **TABLE OF CONTENTS**

SAFETY INSTRUCTIONS AND WARNINGS	4
Symbols	4
SPECIFICATIONS	7
WHAT'S INCLUDED?	8
PRIOR TO THE INSTALLATION	9
STEP 1. POST TO BASE ASSEMBLY	10
STEP 2. INSTALLATION OF THE RAIL	11
VIEW OF THE RAIL WHEN PROPERLY INSTALLED AND LOCKED IN PLACE	12
STEP 3. RAIL WIDTH ADJUSTMENT	12
STEP 4. HEIGHT ADJUSTMENT	13
STEP 5. DISASSEMBLING THE EASYTRACK FS	
EASYTRACK FS™ VISUAL INSPECTION	16
MONTHLY MAINTENANCE	
IF EQUIPMENT IS MOVED ON A REGULAR BASIS:	17
TROUBLESHOOTING	18

#### **SAFETY INSTRUCTIONS AND WARNINGS**

#### **Symbols**

<u>^</u>	WARNING! Notices apply to haz unsafe practices, which could res physical injury to you or to others	ult in serious
<u>m</u>	<ul> <li>CAUTION! Notices apply to haza</li> <li>unsafe practices, which could respersonal injury or property damag</li> </ul>	ult in minor
	Highlights procedures which will a operator in understanding the info contained in this manual.	



Please read and understand these installation procedures entirely before assembling the Easytrack FS™. Information in this manual is important to the proper operation of this equipment. This will protect you and others from possible injury and ensure the equipment performs to your satisfaction.



#### **ALWAYS KEEP THESE INSTRUCTIONS** with the Easytrack FS™.



## FAILURE TO MEET REQUIREMENTS LISTED BELOW COULD RESULT IN SERIOUS PHYSICAL INJURY.

- Annual maintenance **MUST** be performed by qualified personnel **ONLY**. This equipment should never be used by patients alone.
- A monthly maintenance inspection must be done to assure good operating conditions for the Easytrack FS™.
- The Easytrack FS<sup>™</sup> system and its accessories are intended to be used as an assistance device for transferring a person between the posts.

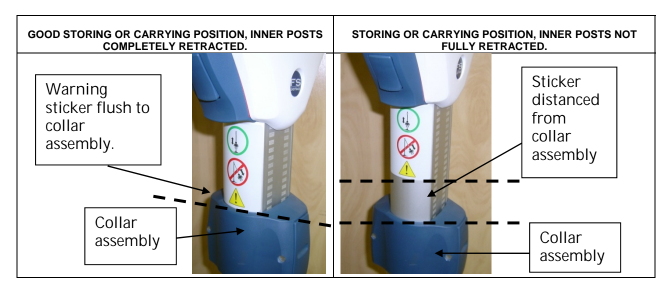
#### The Easytrack FS™ must be used only with ARJOHUNTLEIGH portable lifts.

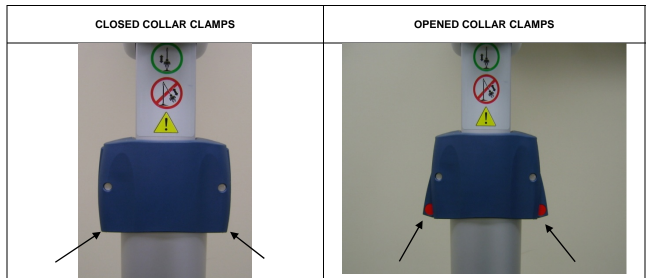
- Ensure floor is clear of any dust, grease, water or any foreign substances prior to the transferring of a patient.
- If you are unsure of the strength or stability of your floor, do not assemble the equipment.
- Floor must be levelled. Do not install on a sloped floor.
- Ensure posts are straight prior to use with a patient.
- Do not drop product, it may cause breakage.
- Do not submerge in water.
- Do not attempt to over-extend the rail past the locking point.
- Protect the Easytrack FS<sup>™</sup> and its accessories during transport.
- Prior to each use of the equipment, complete a visual inspection.

#### When the Easytrack FS™ is in use

- Do not bump the posts This might cause unit to become unstable. If posts are bumped, reassemble Easytrack FS™ system to ensure the posts are straight.
- If you use a power wheelchair use extreme care bumping posts may cause unit to become unstable. If posts are bumped, reinstall the Easytrack FS™ system to ensure the posts are straight.
- Do not rest against posts.
- Do not use the Easytrack FS<sup>™</sup> system as a swing.
- Do not allow the patient to swing in any direction while being lifted.

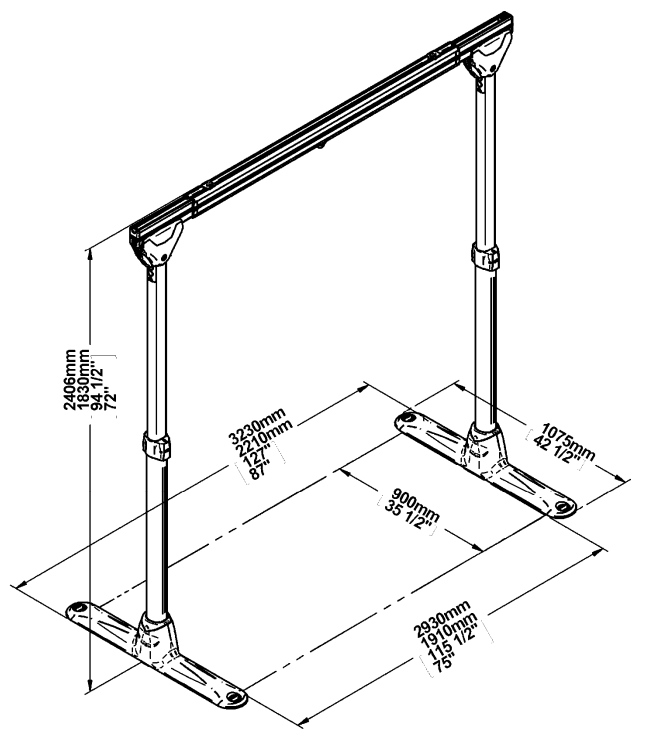
 When storing or carrying the Easytrack FS, always make sure the posts are completely retracted and that the locking collars are closed.





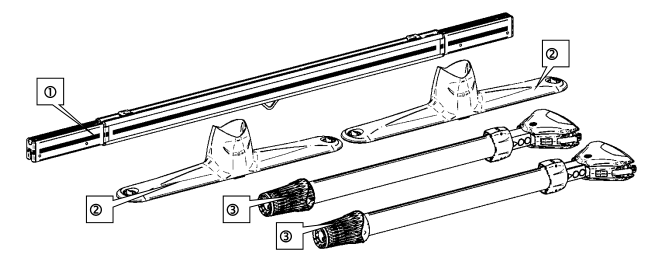
Note: red stickers are showing when collar clamps are open.

## **SPECIFICATIONS**



MAX. CAPACITY: 200 kg (440 lb)

## What's included?



	Legend	Parts #
①	Easytrack FS™ extendable rail with trolley– 1 piece	700.17250
2	Easytrack FS™ base – 2 pieces	700.17100
3	Easytrack FS™ post - 2 pieces	700.17000

### PRIOR TO THE INSTALLATION



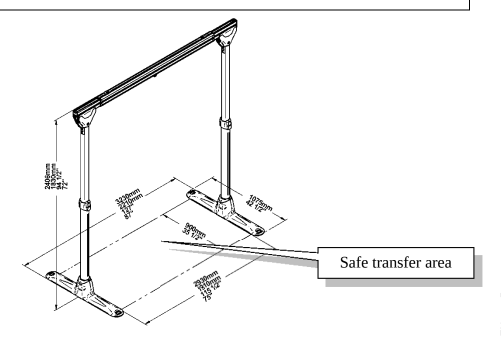
WARNING : Read the section "Safety instructions and warnings" before attempting to assemble the Easytrack FS™ system.

- Take the look of the room where you plan to install the Easytrack FS™ system.
- Make sure the room meets the requirements specified below.
- Use the measurements below to determine the best place to put the Easytrack FS™ system :

	Approx. 915 to 1020 mm (36 to 40 inches) from the head of the bed.	1028 mm ——————————————————————————————————
Over a bed	Allow 1000 mm (39 ½ inches) of open area for transfer working space.	



Transfer must only take place between the Easytrack  $\mathsf{FS^{TM}}$  posts.



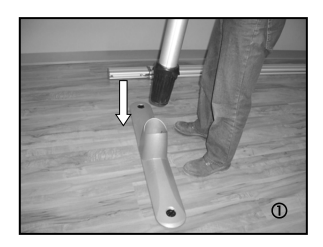
### **Step 1.** Post to Base Assembly

Note: The assembly can be performed by one person.

- 1. Remove all parts from the boxes. Before assembling make sure that all parts are included and in good condition.
- 2. Layout the bases on a level and clean floor at the desired distance.
- 3. Insert the posts in the bases. The design of the base will ensure the post lines up in the correct position.



Make sure posts are correctly inserted in both bases.

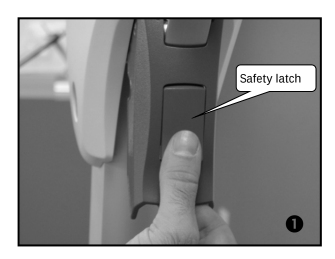


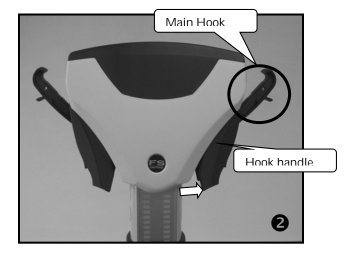




## Step 2. Installation of the rail

- 1. Prior to rail installation, unlock the hook handle by pressing on the safety latch and pulling outward (located on the blue colour component on the side of post head). •
- 2. Gently pull out the handle until the red stripe of the main rail hook mechanism is visible. **②**





3. Insert the rail in place on top of both posts. **⑤** 



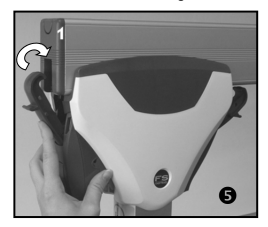
When placing the rail on posts, extend the inner rail to 3 inches out from the main outer rail. This will allow enough space for the safety latch to properly engage and fix the rail.

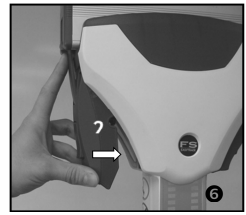




4. Secure both ends of the rail by engaging the main hooks over the rail pins.

5. Lock the rail to the post by closing the hook handle while pushing the main hook over the rail pin. The red stripe on the hook handle should no longer be visible. You should feel a slight tension when closing the hook handle. 6





View of the rail when properly installed and locked in place

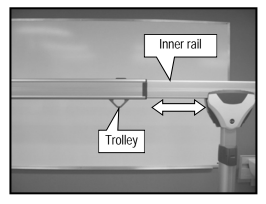




Make sure the main hooks are well engaged.

### Step 3. Rail width adjustment

- 1. To adjust the rail width, pull the inner rail away from the main outer rail until the desired width is achieved.
- 2. Trolley position should be as shown on picture. If not, make sure that inner rail is extended. Trolley will become free of its transportation slot. If it does not, shake the trolley lightly left and right to release it. Trolley should move freely at this point.



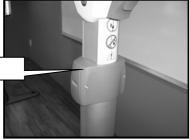


This step can also be done after adjusting the height

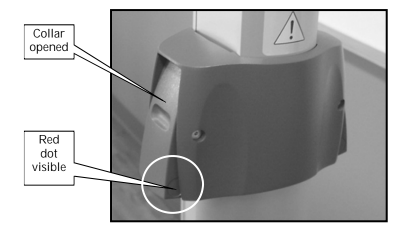
## Step 4. Height adjustment

1. The height adjustment of the posts is accomplished by starting with the blue locking collar clamp located in the centre of each post.

Blue locking collar clamp



2. Pull on the lower portions of both sides of each locking collar to release the collar mechanisms and allow the inside section of the post to extend upwards. When the collars are in the open position red dots are visible.



3. Position yourself under the rail between the two posts and gently push upwards until the desired height is achieved.





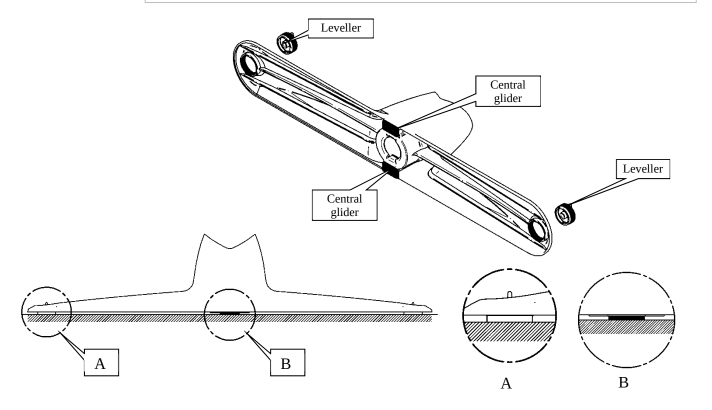
Adjustments: To lower the post, consult the section "Disassembling the Easytrack FS System" (further in this manual).

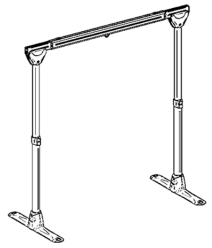


- 5. Re-lock the clamping collars on both posts to secure the assembly. When the collars are in the locked position red dots are no longer visible.
- 6. Adjust the level of each base using the two blue floor levellers located at each ends of both bases.



The central glider of the base must touch the floor.





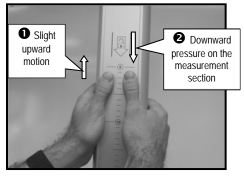
## Step 5. Disassembling the Easytrack FS



ENSURE THERE IS NOBODY IN THE LIFT AND REMOVE LIFT FROM THE TROLLEY BEFORE ADJUSTING OR DISASSEMBLING THE EASYTRACK FSTMSYSTEM.

To disassemble the Easytrack  $FS^{TM}$  reverse the assembly sequence.

- 1. Remove the portable lift from the rail trolley.
- 2. Unlock the clamping collars on both posts (see "Height adjustment" section).
- The posts are retracted by first releasing the pressure on the internal lock mechanism using a slight upwards motion on the post, and then applying downward pressure to the section of the post where the measurement reference marks are located.



- 4. Remove rail from posts. To do so, unlock the safety latches to release the main hook from the rail pin (see the "Installation of the rail" sections).
- 5. Retract the extended rail (see "Rail width adjustment" section).



Place all pieces into a box or bag to protect them from the dust and from damages



## FAILURE TO FOLLOW MAINTENANCE INSTRUCTIONS COULD RESULT IN INJURY OR DAMAGE.



## AN ANNUAL INSPECTION SHOULD BE PERFORMED BY A TRAINED TECHNICIAN.

INSPECTION SHOULD BE CARRIED OUT ROUTINELY. ANY DAMAGE THAT HAS LEAD TO CORRECTIVE ACTIONS SHOULD BE NOTED, SIGNED AND DATED BY THE INSPECTOR. DEFECTS AND RESULTING ACTIONS SHOULD BE REPORTED IN WRITING TO YOUR SUPPLIER.

#### EASYTRACK FS™ VISUAL INSPECTION



Conduct a visual inspection before each use of the equipment

- 1. Make sure posts are straight. If they do not appear straight, verify with a level. If posts are not straight, remove rail and re-install posts (refer to assembly instructions).
- 2. Make sure rail is secured in place. Press up on the rail to make sure that the rail is locked onto the post.
- 3. Make sure there is no visual damage. If so, **DO NOT USE THE EASYTRACK FS™ SYSTEM.**
- 4. Make sure that bases are properly adjusted (see assembly instructions).

#### **MONTHLY MAINTENANCE**

- Clean inside rail with a damp cloth to ensure there is no dust or grease build-up.
- Check to ensure all original parts are present. If any parts are missing they should be replaced BEFORE USING THE EASYTRACK FS™ SYSTEM.
- Make sure that the trolley in the rail moves freely. It may need to be cleaned or replaced on occasion.
- Examine all joints and pieces for wear and tear. Replace any part that looks damaged or worn.
- Document inspections and repairs.

#### IF EQUIPMENT IS MOVED ON A REGULAR BASIS:

- Make sure all components are accounted for (see "What's included" section).
- Check "Safety instructions and warnings" and "Assembly instructions" sections before re-installing the Easytrack FS™ System.
- Make sure the bases are clear of any debris and are not damaged. If they appear to be damaged, replace bases.
- Make sure there is no debris in the base post sockets.
- Look for signs of wear or breakage on all parts. Replace any parts that appear worn or damaged.



FOLLOW GUIDELINES IN YOUR PORTABLE LIFT MANUAL FOR OPERATING AND MAINTENANCE PROCEDURES OF THE LIFT.

## **TROUBLESHOOTING**

PROBLEM	CORRECTION		
Trolley moves substantially on its own when the Easytrack FS system is fully assembled.	Is the rail levelled? Is the floor levelled? Is the rail secured to the posts? Press up on the rail to make sure that it is correctly fixed onto posts.		
Extendable rail comes completely apart during assembly.	Rail has been extended too quickly/forcefully. Rail was pulled past the locking device.  • Check locking device inside rail (top of rail above the trolley) to make sure it is not damaged. Replace the trolley if damaged. See "Easytrack FS TM" system content.  • Put rail back together at a slight angle and slide together.  • Slowly extend rail out again to ensure locking device clicks into place.  • Slowly compress the rail again.		
Trolley does not roll in rail smoothly.	<ul> <li>Is rail clean? Clean rail with damp cloth.</li> <li>Is trolley centered in rail? Re-center trolley.</li> <li>Is the trolley damaged? Replace trolley</li> </ul>		
Posts and bases rock back and forth	<ul> <li>Check integrity of the floor.</li> <li>Are the levellers properly adjusted?</li> <li>Are the posts properly inserted in the base?</li> <li>Are the collar clamps closed?</li> </ul>		
It is impossible to retract posts	<ul> <li>Did you release the collar clamps?</li> <li>Did you follow the disassembling instructions?</li> <li>Did you remove lift from trolley?</li> </ul>		
The trolley does not move	<ul> <li>Did you extend the inner rail in order to release it from the rail slot (transportation)?</li> <li>Is there debris on the rail?</li> </ul>		
Main hook does not engage on rail pin	<ul><li>Is there debris in the rail?</li><li>Is the rail well seated on the posts?</li></ul>		



GETINGE GROUP is a leading global provider of products and systems that contribute to quality enhancement and cost efficiency within healthcare and life sciences. We operate under the three brands of ArjoHuntleigh, GETINGE and MAQUET. ArjoHuntleigh focuses on patient mobility and wound management solutions. GETINGE provides solutions for infection control within healthcare and contamination prevention within life sciences. MAQUET specializes in solutions, therapies and products for surgical interventions and intensive care.