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Thank you for purchasing the ArjoHuntleigh X-Y Track System.

Your X-Y Track System is part of a series of quality products designed especially for your health care facility.

We are dedicated to serving your needs and providing the best products available along with training that will bring your staff the maximum benefit from every ArjoHuntleigh product.

Please read this manual thoroughly, and contact us if you have any questions about the operation or maintenance of your ArjoHuntleigh equipment.

Forward

Please read this manual in its entirety before installing your ArjoHuntleigh X-Y Track System. The information in this manual is crucial to the proper operation and maintenance of the equipment, and will help protect your product as well as ensure that the equipment performs to your satisfaction. Lifting a person always presents a potential risk. Some of the information in this manual is important for your safety and must be read and understood to help prevent injuries.

ArjoHuntleigh strongly advises and warns that to avoid injuries that can be attributed to the use of inadequate parts, only parts designated by ArjoHuntleigh should be used on equipment and other appliances supplied by ArjoHuntleigh.

Furthermore, unauthorized modifications on any ArjoHuntleigh equipment may affect its safety. ArjoHuntleigh will not be held responsible for any accidents, incidents or deficiencies of performance that occur as a result of any unauthorized modification to its products.

Service and Support

If you require further information, please contact your local ArjoHuntleigh representative who can offer comprehensive support and service programs to maximize the long-term reliability, safety and value of the product. You could also contact your local ArjoHuntleigh representative for replacement parts. Your service representative stocks the parts you will need.

Additional copies of this manual can be purchased from your local ArjoHuntleigh representative. When ordering, include the manual product number (see front page) and equipment identification number.

Manufacturer Information

This product was manufactured by:
ArjoHuntleigh AB
Verkstadsvägen 5
241 38 Eslöv
SWEDEN

📞: +46 (0) 10-335 45 00
✉️: +46 (0) 413-138 76
🌐: www.ArjoHuntleigh.com

Definitions Used in this Manual

WARNING:

Means: Failure to understand and follow these instructions may result in injury to yourself and others.

CAUTION:

Means: Failure to follow these instructions may cause damage to the product(s).

NOTE:

Means: This is important information regarding the correct use of the equipment.
Intended Use

The KWIKtrak X-Y track system has been designed to allow an ArjoHuntleigh ceiling lift to travel on X and Y horizontal directions.

It has been designed to be installed only on KWIKtrak straight track sections.

**WARNING:** The KWIKtrak X-Y track system is not intended to be used with competitor track system nor ceiling lifts.

Operational Life

The X-Y Track System has been designed and tested to achieve up to 10,000 cycles with a load of 600 lb/272 kg.

It is subject to preventive maintenance as specified in the "Care and Maintenance" section in this manual.

The following table shows equivalent number of years in relation to cycles per day. One cycle is defined as transferring a 600 lb load including a 60 cm (24") raising action, a lateral displacement and a 60 cm (24") descending action.

<table>
<thead>
<tr>
<th>Cycles per Day</th>
<th>Years (10,000 transfers)</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>7</td>
</tr>
<tr>
<td>6</td>
<td>4.5</td>
</tr>
<tr>
<td>8</td>
<td>3.5</td>
</tr>
</tbody>
</table>

**WARNING:** The manufacturer cannot ensure full safety for a lift or an accessory of which the operational life has been exceeded.

Verifying the Package Contents upon Receipt

Upon receipt of the equipment, verify it against the packing list to ensure it is complete and inspect the equipment for possible damage due to shipping. If there is any damage, DO NOT USE the equipment and notify the carrier immediately to file a claim.

Provide complete information concerning damage claims or shipping errors to your local ArjoHuntleigh representative. Include all equipment identification numbers and group part numbers (if any) as described above along with a full description of damaged parts.

How to Use this Manual

To ensure the safe operation of the ArjoHuntleigh X-Y Track System, read the entire manual carefully before installing, operating, or servicing this equipment.

If anything is not completely understood, please contact your local ArjoHuntleigh representative for more details. Failure to comply with warnings in this manual may result in injuries.

**WARNING:** Do not attempt to use this equipment without fully understanding the information contained in this manual.

The equipment must be used in accordance with these safety instructions.

Anyone installing the equipment must also have read and understood the instructions in this manual. If there is anything you are not sure about, contact your local ArjoHuntleigh representative.

Safety Instructions and Warnings

**WARNING:** ArjoHuntleigh ceiling lifts, KWIKtrak track system and accessories must be installed by an authorized contractor or installer and in accordance with local regulations.

- Only an authorized technician/installer can remove and reinstall the lift onto the tracks.
- Before using the X-Y track system, ensure that all end stoppers are in place and are well tightened.
- Always unplug charger’s power cord from the electrical outlet before servicing.
- Plug the charger into the electrical outlet only at the end of the installation.
- The maximum distance variation ($\Delta \text{max.}$) between both fixed tracks, at every bracket location, must not exceed 30 mm (1 3/16") within the total span (see Fig. 1).

**WARNING:** Installing a mobile track on a system with a greater distance variation could lead to a system failure allowing the mobile track to fall.

!!!!!!!! [Fig. 1]

Safe Working Load (SWL)

The X-Y Track System has been designed with a maximum lifting capacity of 272 kg (600 lb).

**Warning:** Do not install the X-Y Track System on an installation rated above 272 kg (600 lb).

Do not attempt to lift more than the lowest weight limit indicated on the following:
- the track system;
- the "maximum load" label on the ceiling lift;
- on the spreader bar;
- on the accessories;
- on the sling.
Configurations Description

Standard Installation

**TYPICAL STANDARD INSTALLATION**

- Ceiling (suspended or fixed)

**STANDARD CHARGER ON FIXED AND MOBILE TRACKS**

- Regular charger contact box on mobile track
- Regular charger contact box on fixed track

**ECS ON FIXED TRACK, STANDARD CHARGER ON MOBILE TRACK**

- ECS on fixed track
- Regular charger contact box on mobile track

**ECS ON FIXED AND MOBILE TRACKS**

- ECS on fixed track
- ECS on mobile track

**Required material**

<table>
<thead>
<tr>
<th>QTY</th>
<th>PART #</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>700-11225</td>
<td>X-Y TROLLEY KIT 272 KG UNIVERSAL</td>
</tr>
<tr>
<td>1</td>
<td>700-11241</td>
<td>KIT CONTACT BLADE ADAPTOR</td>
</tr>
</tbody>
</table>

**TYPICAL EMBEDDED INSTALLATION**

- Ceiling (suspended only)

**ECS ON FIXED TRACK, STANDARD CHARGER ON MOBILE TRACK**

- ECS on fixed track
- Regular charger contact box on mobile track

**ECS ON FIXED AND MOBILE TRACKS**

- ECS on fixed track
- ECS on mobile track

**Required material**

<table>
<thead>
<tr>
<th>QTY</th>
<th>PART #</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>700-11225</td>
<td>X-Y TROLLEY KIT 272 KG UNIVERSAL</td>
</tr>
<tr>
<td>1</td>
<td>700-11227</td>
<td>WIRE KIT FROM ECS TO CONTACT BOX</td>
</tr>
</tbody>
</table>

**Required material**

<table>
<thead>
<tr>
<th>QTY</th>
<th>PART #</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>700-11225</td>
<td>X-Y TROLLEY KIT 272 KG UNIVERSAL</td>
</tr>
<tr>
<td>1</td>
<td>700-11228</td>
<td>WIRE KIT FROM ECS TO ECS</td>
</tr>
</tbody>
</table>

**ECS ON FIXED TRACK, STANDARD CHARGER ON MOBILE TRACK**

- ECS on fixed track
- Regular charger contact box on mobile track

**ECS ON FIXED AND MOBILE TRACKS**

- ECS on fixed track
- ECS on mobile track

**Required material**

<table>
<thead>
<tr>
<th>QTY</th>
<th>PART #</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>700-11225</td>
<td>X-Y TROLLEY KIT 272 KG UNIVERSAL</td>
</tr>
<tr>
<td>1</td>
<td>700-11227</td>
<td>WIRE KIT FROM ECS TO CONTACT BOX</td>
</tr>
</tbody>
</table>

**Required material**

<table>
<thead>
<tr>
<th>QTY</th>
<th>PART #</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>700-11225</td>
<td>X-Y TROLLEY KIT 272 KG UNIVERSAL</td>
</tr>
<tr>
<td>1</td>
<td>700-11228</td>
<td>WIRE KIT FROM ECS TO ECS</td>
</tr>
</tbody>
</table>
**Flush Mounted Installation**

**Warning:** KWIKtrak tracks **must not** be used without end stoppers installed at both ends of each track. End stoppers must be torqued to 20 N•m. (15 lbf•ft).

Fig. 4

---

**Required material**

<table>
<thead>
<tr>
<th>QTY</th>
<th>PART #</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>700-11224</td>
<td>X-Y TROLLEY KIT 272 KG FLUSH</td>
</tr>
<tr>
<td>1</td>
<td>700-11228</td>
<td>WIRE KIT FROM ECS TO ECS</td>
</tr>
</tbody>
</table>
X-Y Track System Installation

**WARNING:** Never install a trolley not equipped with a curtain kit onto a track system featuring a curtain jump configuration.

**WARNING:** When installing end stoppers and plastic covers, make sure not to pinch any wires or cables.

**WARNING:** Make sure a load test is performed on track system.

**WARNING:** Ensure to install the matched X-Y trolleys, provided in the same kit, on the same mobile KWIKtrak track.

**WARNING:** Trolley 700-11224 and 700-11225 are not compatible gate with reinforcement bracket 225-11636.

700-11224 X-Y Trolley Kit Flush 272 kg (600 lb)

1) Insert a contact strip protector onto each trolley and make sure they are snapped in place (see Fig. 6).

2) For ECS System: Make sure ECS contact strips are bent at both ends of track.

3) For ECS System: Insert a contact box assembly onto the mobile track and a second one onto the fixed trolley.

4) Insert ceiling lift or trolley, for portable ceiling lift, onto the mobile track.

5) Remove the U-clip on two end stoppers (not included) and insert one on each end of the mobile track.

6) Insert both trolleys onto the mobile track (see Fig. 7).
7) Torque both M12 bolts to 40 N•m (30 lbf•ft) on the fixed trolley and ensure that the screw heads will mate with the locking plate after it is engaged.

8) Engage the locking plate on the fixed trolley.

**WARNING:** Make sure locking plates are securing all M12 bolt heads.

---

9) For ECS System: Install wiring, see “Installation with X-Y Trolley Flush 700-11224” on page 13.

10) Insert the mobile track assembly onto the fixed tracks (see Fig. 9) conforming to distance requirements as shown in Fig. 5.

---

11) Install end stoppers (not included) on the fixed tracks.

**WARNING:** Make sure the mobile track is levelled.

12) Install the upper plastic blocks by aligning the holes and securing the blocks with tap screws. Do not over tighten.

13) Install covers. Note for ECS System: Continue from step (6) on page 13 for installing the covers.

---

**End Stoppers Application**

Using KWIKtrak end stoppers (#700.11005) in the X-Y track system makes the installation safe by preventing the X-Y mobile track from shifting sideways if the end of the track is subjected to a violent impact.
1) Remove U clips from end stoppers and insert them onto the mobile track.

2) Insert the trolleys onto the mobile track.

3) Adjust trolley’s position onto the mobile track.

4) Torque both M12 bolts to 40 N·m (30 lbf·ft) on the fixed trolley and ensure that the screw heads will mate with the locking plate after it is engaged.

5) Adjust trolley’s position and torque both setscrews on both end stoppers to 20 N·m (15 lbf·ft). Make sure the fixed trolley is perpendicular to the mobile track, using the plastic covers can help to align.
6) Engage the locking plate.

**WARNING:** Make sure locking plates are securing all M12 bolt heads.

7) Install covers.

8) For ECS System: Install wiring, see “Wiring and Accessories Installation” on page 12.

9) Install the mobile track assembly onto the fixed tracks.

**WARNING:** Make sure locking plates are securing all M12 bolt heads.

**WARNING:** Make sure the mobile track is levelled.

10) Make sure ECS wiring installation is completed as per “Wiring and Accessories Installation” on page 12.

**End Stoppers Application**

Using KWIKtrak end stoppers (#700.11005) in the X-Y track system makes the installation safe by preventing the X-Y mobile track from shifting sideways if the end of the track is subjected to a violent impact.
700-11241, Contact Blade Adaptor Kit
(Charging Station to Charging Station)

Included material

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>700-11249</td>
<td>CONTACT BLADE ADAPTOR</td>
<td>1</td>
</tr>
<tr>
<td>700-15522-0</td>
<td>KWIKTRAK CHARGING STATION</td>
<td>1</td>
</tr>
</tbody>
</table>

Installation

1) Install and clip the two charging stations. The first one must be on the mobile track, next to the fixed trolley, the other one must be on the fixed track.

2) Insert the contact blade adaptor into the mobile track upper section, the adaptor must be in contact with the trolley frame.

3) Route the contact blade adaptor cable inside the upper section of the mobile track and connect it to the contact box located on the mobile track.

---

Fig. 16

Contact Blade Adaptor included with kit # 700-11241

Charging Station included with kit # 700-11241

Contact Blade Adaptor

Charging Station

Fixed track

Mobile track

Trolley

Contact Blade Adaptor included with

Ceiling lift kit
700-11228, ECS to ECS Wiring Kit

Included material

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>402.07650</td>
<td>ECS STRIP POWER CABLE</td>
<td>1</td>
</tr>
<tr>
<td>402.07660</td>
<td>ECS TO ECS CONNECTION CABLE</td>
<td>1</td>
</tr>
<tr>
<td>700-07650</td>
<td>ECS CONTACT BOX ASSEMBLY</td>
<td>3</td>
</tr>
</tbody>
</table>

Installation with X-Y Trolley Universal 700-11225

1) Insert one ECS contact box assembly onto one end of the fixed trolley plate.
2) Insert the second ECS contact box assembly onto the mobile track.
3) Connect the wire harness to both ECS contact box assembly and route cable inside the track.
4) Install all plastic covers taking care not to damage any cables. Continue routing cable between trolley plate and bottom cover.

Fig. 17

Installation with X-Y Trolley Flush 700-11224

1) Insert one ECS contact box assembly onto one end of the fixed trolley plate.
2) Using cable #402.07660, connect both contact box assembly, installed previously, as shown in Fig. 18.
3) Insert a contact box assembly onto the fixed track.
4) Using cable #402.07650, route the cable inside the top portion of the track and connect it to the power supply. Bring the other end down and connect it to the contact box assembly, assembled in step (3).
5) Continue trolley installation from step (10) on page 9.
6) Prepare Left and right covers by cutting the highlighted parts at the v-groove mark.
7) Install all plastic covers taking care not to damage any cables. Continue routing cable, installed in step (2), between trolley plate and bottom cover.
8) With precaution, to prevent damaging the wiring, install and maintain the central cover and route the cable inside. Proper orientation of the cover will allow covering the contact box assembly.
9) Install the two side covers.

Fig. 18

Fig. 19
1) Install and clip the charging station onto the mobile track, next to the fixed trolley.

2) Connect cable #402-11248 to contact box assembly.

3) Route cable through track upper section and above end stopper then connect it to the charging station.

4) Connect the power supply to feed the charging station and check the LED on the charging station. If the LED shows red, invert connection at the ECS contact box.

5) Install all plastic covers taking care not to damage any cables.

Curtain Jumping Kit 700-11245

Included material

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Qty</th>
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<tbody>
<tr>
<td>010.04460</td>
<td>RETAINING RING 10MM SS</td>
<td>2</td>
</tr>
<tr>
<td>200-11244</td>
<td>CURTAIN JUMP PROTECTOR</td>
<td>2</td>
</tr>
<tr>
<td>200.10670</td>
<td>ET - WHEEL SPACER</td>
<td>4</td>
</tr>
<tr>
<td>203-11246</td>
<td>CURTAIN JUMP WHEEL SHAFT</td>
<td>2</td>
</tr>
<tr>
<td>250.10665</td>
<td>WHEEL MACHINED X-Y TRACK H</td>
<td>4</td>
</tr>
<tr>
<td>700.11005</td>
<td>END STOPPER KWIKTRAK</td>
<td>2</td>
</tr>
</tbody>
</table>

Note: This kit may be installed on either fixed or mobile X-Y trolleys.

**WARNING:** Never install a trolley not equipped with a curtain kit onto a track system featuring a curtain jump configuration.

1) Install the kit components on the trolley plate as shown below.

2) Make sure retaining rings are correctly installed over the groove on both shafts.

**Warning:** Curtain kit installation must comply with “Fixed Track Installation Requirements for Curtain Jump Option” drawing on page 15 (Fig. 23).
Fixed Track Installation Requirements for Curtain Jump Option

- Make sure end stoppers are touching brackets to prevent tracks from sliding.
- Warning: These two brackets must be braced in both X and Y directions.

Max. 300 mm (12"")

Curtain Track Shown for Ref. Only

Max. 38 mm (1 1/2"") Gap Between Tracks

Lower Section of Track Must Be Under Curtain Track

Max. 100 mm (4"") Min. 50 mm (2"")

Fig. 23
### 700-11286, X-Y Sprinkler Spacer Kit

#### Included material

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>000-04641</td>
<td>SCREW M12 X 80 HEX ZP MACH HEAD</td>
<td>4</td>
</tr>
<tr>
<td>200-11269</td>
<td>X-Y SPACER SPRINKLER</td>
<td>2</td>
</tr>
</tbody>
</table>

Note: Kit is not compatible with flush mounted installation.

1) Remove the 40 mm M12 Bolts.

2) Add the spacer and carefully re-install all components in the correct position and sequence as shown in Fig. 25.

3) Install the 80 mm M12 bolts #000-04641 and torque them to 35 N•m (?? lbf•ft).

4) Adjust M12 head position such that the screw head will mate with the locking plate after it is engaged. Bolt heads should be aligned on marks present on Trolley plate.

5) Engage Locking plates on M12 Bolts.

**WARNING:** Make sure locking plates are securing all M12 bolt heads.
Preventive Maintenance

Annual Inspection

The X-Y Track System must be inspected annually by a qualified technician as per the following Preventive Maintenance schedule.

**WARNING:** The X-Y Track System must be serviced every 12 months as a minimum requirement. Do not attempt to do the inspection unless you are qualified to do so.

Preventive Maintenance Schedule

The equipment is subjected to wear and tear, and the following maintenance instructions must be acted upon when specified to ensure that the equipment remains within its original manufacturing specifications.

Arranging for scheduled inspections ensures the durability of the equipment and the security of the patient and user.

Customer obligations must be carried out by qualified personnel in accordance with the instructions in this manual.

**WARNING:** The maintenance described in the following checklist is the minimum that the manufacturer recommends. In some cases, more frequent inspections should be carried out. Continuing to use this equipment without conducting regular inspections or when a fault is found will seriously compromise the safety of the user and of the patient. Local regulations and standards may be higher than those of the manufacturer. A load test must be performed on the entire system every 12 months. Service and preventive maintenance can be arranged with the ArjoHuntleigh distributor. Preventive maintenance specified in this manual can prevent accidents and reduce repair costs.

**WARNING:** Safety related maintenance and authorized service must be carried out by qualified personnel, fully trained in servicing procedures by ArjoHuntleigh, and equipped with correct tools and proper documentation, including Parts List and Service Manual. Failure to meet these requirements could result in personal injuries and/or unsafe equipment.
### Inspections for Tracks

**FREQUENCY**

<table>
<thead>
<tr>
<th>Initially</th>
</tr>
</thead>
<tbody>
<tr>
<td>Every year or 2500 cycles</td>
</tr>
</tbody>
</table>

**INSPECTION BY AN AUTHORIZED SERVICE TECHNICIAN**

<table>
<thead>
<tr>
<th>Task</th>
<th>Every year or 2500 cycles</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clean the inside of the tracks to remove accumulated dust on the rolling surface.</td>
<td>✓ ✓</td>
</tr>
<tr>
<td>Clean the charging station contacts with a damp cloth.</td>
<td>✓</td>
</tr>
<tr>
<td>Inspect the X-Y Track system for any damages, rust or wear.</td>
<td>✓</td>
</tr>
<tr>
<td>Ensure that end stoppers and track caps are in place and tightened.</td>
<td>✓ ✓</td>
</tr>
<tr>
<td>Ensure that end stoppers are not pinching any wires.</td>
<td>✓ ✓</td>
</tr>
<tr>
<td>Ensure that all end caps are secured with a setscrew and this one is not pinching any wires.</td>
<td>✓ ✓</td>
</tr>
<tr>
<td>Torque end stoppers to 20 N. m. (15 lbf. ft).</td>
<td>✓ ✓</td>
</tr>
<tr>
<td>Make sure that the bracket locking device is not visible.</td>
<td>✓ ✓</td>
</tr>
<tr>
<td>Make sure track joints are closed and that the spring pins are centred.</td>
<td>✓ ✓</td>
</tr>
<tr>
<td>Make sure the tracks are levelled when not loaded.</td>
<td>✓ ✓</td>
</tr>
<tr>
<td>For the X-Y fixed trolley, ensure wires are hidden in the track top section.</td>
<td>✓ ✓</td>
</tr>
<tr>
<td>For the X-Y fixed trolley, ensure wires inside the fixed track are not in contact with the track.</td>
<td>✓ ✓</td>
</tr>
<tr>
<td>Inspect all wheels inside tracks for damages, rust or cracks. Replace accordingly.</td>
<td>✓ ✓</td>
</tr>
<tr>
<td>Make sure the adjusted load setting of the lift is equal or lower than the safe working load of the installation.</td>
<td>✓ ✓</td>
</tr>
<tr>
<td>Ensure charger and extension cord are connected and that ceiling lift is charging.</td>
<td>✓ ✓</td>
</tr>
<tr>
<td>Move the ceiling lift all along the mobile track path (X) and the mobile track all along the fixed track path (Y) to ensure the entire system moves freely.</td>
<td>✓ ✓</td>
</tr>
<tr>
<td>Check that the Gate is complete and correctly maintained.</td>
<td>✓ ✓</td>
</tr>
<tr>
<td>Make sure that the attachments (ceiling brackets, wall post, wall brackets) have not been displaced, damaged or removed.</td>
<td>✓ ✓</td>
</tr>
<tr>
<td>Make sure a load test is performed on the system with the SWL (safe working load).</td>
<td>✓ ✓</td>
</tr>
</tbody>
</table>

### Inspections for ECS System

**FREQUENCY**

<table>
<thead>
<tr>
<th>Initially</th>
</tr>
</thead>
<tbody>
<tr>
<td>Every year or 2500 cycles</td>
</tr>
</tbody>
</table>

**INSPECTION BY AN AUTHORIZED SERVICE TECHNICIAN**

<table>
<thead>
<tr>
<th>Task</th>
<th>Every year or 2500 cycles</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ensure there are no kinks in any contact strips.</td>
<td>✓ ✓</td>
</tr>
<tr>
<td>Ensure that ECS contact strips are installed all along one fixed track and on the mobile track (on both sides).</td>
<td>✓ ✓</td>
</tr>
<tr>
<td>Ensure that the copper conductor is inside the contact strip all along the fixed and mobile tracks.</td>
<td>✓ ✓</td>
</tr>
</tbody>
</table>

**NOTE:** If the product does not work as intended, immediately contact your local ArjoHuntleigh distributor for support.
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.