INSTRUCTIONS FOR USE

# Maxi Sky 2 Transportable











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- A. Arjo ceiling lifts and track system must be installed by an authorized contractor or installer and in accordance to local regulations.
- B. Only qualified personnel who is authorized and trained by the institution to perform such an operation, can remove or install the Maxi Sky<sup>®</sup>2 Transportable onto the receiving module.
- C. Arjo strongly advises that only Arjo designated parts, which are designed for the purpose, should be used on equipment and other Arjo supplied appliance to avoid injuries attributable to the use of inadequate parts. Arjo's conditions of sale make specific provisions confirming no liability in such circumstances. Our policy is one of continuous development, and we, therefore reserve the right to change specifications without notice.
- D. Unauthorized modifications on any Arjo equipment may affect its safety and are in breach of any warranty on it. Arjo will not be held responsible for any accidents, incidents or lack of performance that occur as a result of unauthorized modifications to its products.
- E. Dangerous substances: If using hazardous substances be sure how to handle them and refer to applicable information. When in doubt, refer to the local authorities for health and safety requirements.
- F. It is strongly recommended that every technician follow the procedures as indicated in this manual. Every procedure has been studied in perspective on minimizing the risks either for the technician or the ceiling lift. Even if some of the procedures are not the shortest ones, they are the most effective on a long term basis.
- G. Before using the Kwiktrak system, make sure that all end stoppers are in place and well tightened.
- H. Stepladder safety: when using stepladder, refer to applicable information. When in doubt refer to local authorities for health and safety requirements.
- I. When the *Maxi Sky* 2 Transportable is being mounted or unmounted from the receiving module, always make sure not to drop the *Maxi Sky* 2 Transportable to ensure no injuries are caused to bystanders or to yourself. Also, make sure the *Maxi Sky* 2 Transportable is not damaged by a collision with a wall or a fall on the floor. Optimise height and position of stepladder to avoid reaching too high, too far away from body.

## **Definitions Used in this Manual**

#### WARNING:

Means: Failure to understand and follow this instruction may result in injury to yourself and others.

#### CAUTION:

Means: Failure to follow this instruction may cause damage to the product(s).

#### NOTE:

Means: Important information regarding correct use of the product.

If a serious incident occurs in relation to this medical device, affecting the user, or the patient then the user or patient should report the serious incident to the incident to the medical device manufacturer or the distributor. In the European Union, the user should also report the serious incident to the Competent Authority in the member state where they are located.

Symbols Used		
CE	CE marking indicating conformity with European Community harmonised legislation	
MD	Indicates the product is a Medical Device according to the EU Medical Device Regulation 2017/745.	
	Separate and recycle according to the European Directive (WEEE) or local Regulation.	
UDI	Unique Device Identifier	

#### Safety Instructions

## **Intended Use**

*Maxi Sky* 2 Transportable receiving module is a receiving module which enables relocation of a *Maxi Sky* 2 ceiling lift from a Kwiktrak to another Kwiktrak without having to remove the track end stopper and without using tools in hospitals, nursing homes, long-term care and home care environments, including private homes.

It shall be used by appropriately trained employees with the physical ability to carry a 12 kg load in a step ladder, adequate knowledge of the care environment, its common practices and procedures, and in accordance with the guidelines in the Instruction for Use. This relocation functionality does not affect the intended use of neither the *Maxi Sky* 2 nor Kwiktrak.

Patient/resident lifting and/or transferring must be done by a trained caregiver with adequate knowledge of the care environment, its common practices and procedures, and in accordance with the guidelines in the*Maxi Sky* 2 Instructions for Use.

*Maxi Sky* 2 Transportable receiving module should only be used for the purpose specified in the Installation Manual. Any other use is prohibited.

#### **Expected Service Life**

The expected service life of *Maxi Sky* 2 Transportable is the maximum period of useful life.

The *Maxi Sky* 2 Transportable receiving module has been designed and tested to a useful life of 10 years or 20,000 lifting cycles with a load of 600 lb/272 kg whichever comes first, when subjected to preventive maintenance as specified in the "Care and Maintenance" section in the Installation Manual. One lifting cycle is defined as transferring a 600 lb/272 kg load, which includes a 60 cm (24") raising action, a lateral displacement and a 60 cm (24") descending action.

The *Maxi Sky* 2 Transportable receiving module has been designed and tested to a useful life of 10 years or 3650 relocations, whichever comes first, when subjected to preventive maintenance as specified in the "Care and Maintenance" section in the Installation Manual. One relocation being defined as taking the motor unit from one Kwiktrak and bring it to another Kwiktrak. WARNING:To avoid bodily injuries, only use the *Maxi Sky* 2 receiving module with *Maxi Sky* 2 ceiling lifts which have gone through the conversion process. Any other combination is prohibited. There are three kinds of receiving modules which can be used with the *Maxi Sky* 2 Transportable. Those products are designed to enable the *Maxi Sky* 2 Transportable to be moved from room to room and used with more than one Kwiktrak system.

The Enhanced Charging System (ECS) Receiving Module, is designed to be inserted into an ECS Kwiktrak system and to carry a *Maxi Sky* 2 ECS Transportable ceiling lift. In order to work properly, the *Maxi Sky* 2 ECS has to go through the conversion process. Refer to document ECS Conversion Guide.

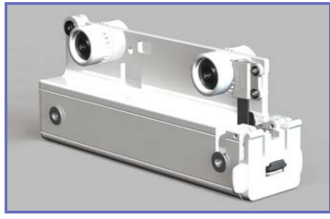
The Charging Station (C-Stat) Receiving Module and C-Stat Curtain Gap Receiving Module are designed to be inserted into a C-Stat Kwiktrak system and to carry a *Maxi Sky* 2 C-Stat Transportable ceiling lift. In order to work properly, the *Maxi Sky* 2 C-Stat has to go through the conversion process. Refer to document C-Stat Conversion Guide.

Everything listed in this manual in reference to the C-Stat system applies to both the C-Stat Receiving Module and the Curtain Gap Receiving Module.

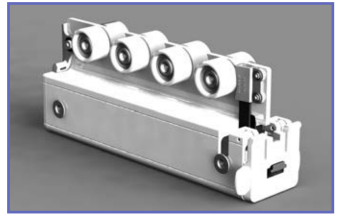
ECS Receiving Module (#700-31401)



C-Stat Receiving Module (#700-31400)



Curtain Gap Receiving Module (#700-31421)



CAUTION: Make sure you are using the Receiving Module corresponding to the Kwiktrak rails system and to the Maxi Sky 2 Transportable available in your institution. The ECS and the C-Stat systems involve two different charging systems that are not interchangeable and can only be used within their own systems.

NOTE: Maximum allowable load is 272 kg (600 lb).

NOTE: This product is intended to be used inside the Kwiktrak rails produced by Arjo.

NOTE: When the Kwiktrak rail includes a curtain gap, the curtain gap receiving module must be used.

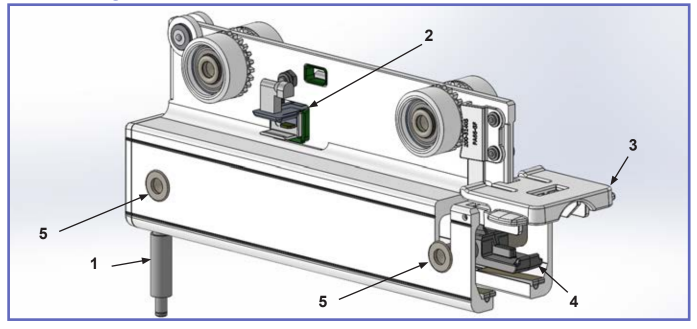
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## **Parts Description**

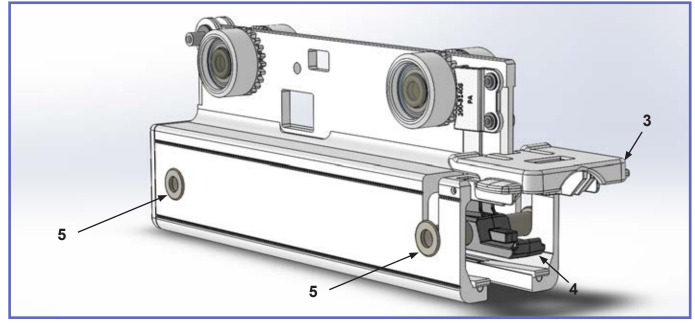
Before proceeding with the installation, get familiar with the various parts of the specific receiving module compatible with the track system and the *Maxi Sky* 2 unit you have.

List of Parts for the Receiving Modules	Number
ECS cable	1
ECS contact box	2
receiving module door	3
slider	4
rivet	5

#### ECS Receiving Module



C-Stat Receiving Module



## **Required Tools**

• 6 mm allen key

In addition, a sturdy stepladder will be required to reach the track and secure the module inside the Kwiktrak. The receiving modules must be installed by an authorized contractor or installer and in accordance to local regulations.

## Preparing to install the Receiving Module

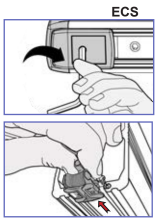
Installation of the receiving module will only be possible after the Kwiktrak system has been opened.



1) Remove the plastic cap located at the extremity of the Kwiktrak: (Fig. 1)

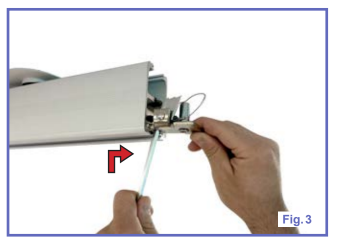
a. To remove the plastic cap from the end of the ECS Kwiktrak system, use a 6 mm allen key to loosen the screw securing the plastic cap inside the Kwiktrak:

b. If an ECS contact box is present, remove it from the track.





2) Use the 6 mm allen key to unscrew the end stopper located further, inside the Kwiktrak; (Fig. 2)



3) Still using the 6 mm allen key, push inside the second hole and slide the end stopper to remove it from the track; (Fig. 3)

## How To Install the Receiving Module

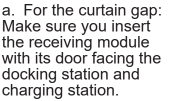








4) Insert the receiving module into the Kwiktrak system: (Fig. 4)





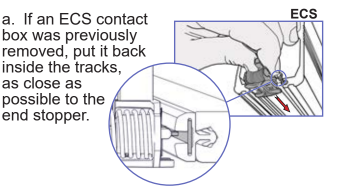
CAUTION: To prevent possible damage to product, do not open door under clip on accessories such as charging/detection station.

#### REMINDER:

If an ECS receiving module is being installed, special care must be taken during the procedure to ensure the ECS *Maxi Sky* 2 Transportable will be able to charge properly after it is installed into the ECS receiving module.

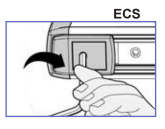
When inserting the receiving module into the Kwiktrak, make sure the contact box of the ECS receiving module is in contact with the ECS contact strips located inside the Kwiktrak. (Fig. 5)

5) Place the end stopper back into the track, at 50mm (2") from the end of the track and screw it in place using the 6 mm allen key and torque to 20 Nm (15 lb ft): (Fig.6)



6) Place the plastic cap back onto the end of the Kwiktrak: (Fig. 7)

a. To place the plastic cap back onto the end of the ECS Kwiktrak system, you will need to use the
6 mm Allen key to tighten the screw securing the plastic cap inside the Kwiktrak.



WARNING: To avoid bodily injuries, make sure the end stoppers are correctly installed and tightened at all tracks ends.

## Install/Remove Maxi Sky 2 Transportable

## Prepare to install the Maxi Sky 2 Transportable into the Receiving Module

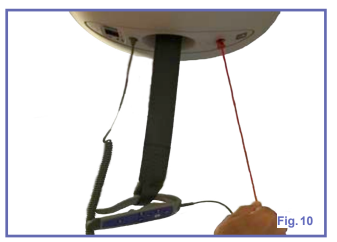
Before proceeding with the installation of the *Maxi Sky* 2 Transportable into the receiving module, complete the conversion of your *Maxi Sky* 2 unit. To do so, refer to the specific Conversion Guide corresponding to the type of *Maxi Sky* 2 used. Either refer to the ECS Conversion Guide or to the C-Stat Conversion Guide.

This step should be taken when the *Maxi Sky* 2 Transportable has to be transported from one room to another.

Locate a stepladder and bring it to the room where the *Maxi Sky* 2 Transportable will be taken out of the receiving module:







1) Remove the spreader bar connected to the *Maxi Sky* 2 Transportable strap; (Fig. 8)

 Bring the strap up to remove it out of the way and hook the remote to the strap, as shown, to reduce risk of tripping when climbing up the stepladder; (Fig. 9)

 Turn off the power of the Maxi Sky 2 Transportable by pulling the emergency stop out and look for the green light LED indicator to shut down; (Fig. 10)

WARNING: Failure to properly remove strap and remote out of the way may increase risks of injuries.

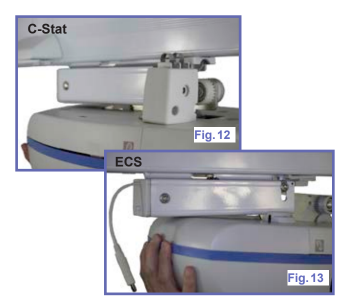
## How to install the Maxi Sky 2 Transportable inside the Receiving Module



1) Open the door of the receiving module, which locks the module in place and enables the insertion of the *Maxi Sky* 2 Transportable's wheels inside; (Fig. 11)

CAUTION: To prevent possible damage to product, do not open door under clip on accessories such as charging/detection station.

WARNING: To avoid bodily injuries, do not open door when receiving module is inside an accessory such as a turn-table, an exchanger or a gate.



**REMINDER:** 

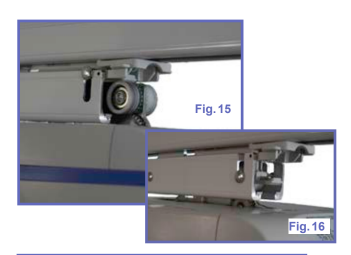
In order for the *Maxi Sky* 2 Transportable to charge when inserted into the receiving module, it has to be inserted the right way:

The *Maxi Sky* 2 C-Stat Transportable should be inserted according to the location of its charging station, along one of the sides of the Kwiktrak. (Fig. 12)

The *Maxi Sky* 2 ECS Transportable should be inserted ECS interface-side first. (Fig. 13)

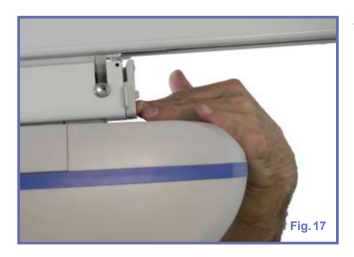


2) With the *Maxi Sky* 2 Transportable's trolley, gently lift the slider of the receiving module up with the wheels and slowly slide the first set of wheels inside the module; (Fig. 14)



 Continue inserting the wheels inside the module (Fig. 15) until you hear a "click", indicating the rivet has come down and both sets of wheels are secured inside the receiving module; (Fig. 16)

Install/Remove Maxi Sky 2 Transportable



 Push the door until it clips in place, which indicates the door is properly closed. Only then, the Maxi Sky 2 Transportable is locked inside the receiving module; (Fig. 17)

5) Turn the Maxi Sky 2 Transportable ON by gently pushing in the emergency stop and look for the green light LED indicator to light up; (Fig. 18)

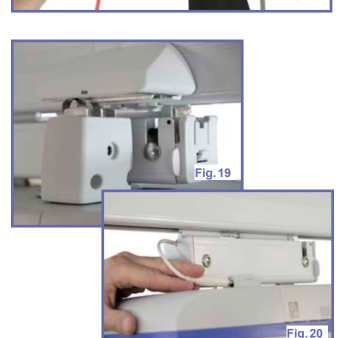
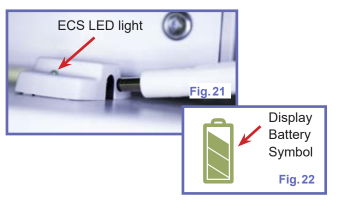


Fig. 18



6) Once the *Maxi Sky* 2 Transportable is secured inside the receiving module, the batteries have to be charged. To enable the charging function:

a. If a C-Stat *Maxi Sky* 2 Transportable has been inserted into the receiving module, place the ceiling lift under the charging station located on the side of the Kwiktrak, so the contact blades of the C-Stat interface are in contact with the charging station. (Fig. 19)

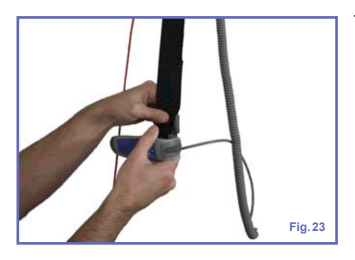
b. If an ECS *Maxi Sky* 2 Transportable is installed into the receiving module, plug de ECS cable of the module into the ECS interface located on top of the *Maxi Sky* 2 Transportable. The green light located on the ECS interface of the *Maxi Sky* 2 Transportable indicates that the ceiling lift has access to power coming from the Kwiktrak. (Fig. 20)

#### REMINDER:

Make sure the ECS *Maxi Sky* 2 Transportable LED light is green (Fig. 21) and the display shows the charging state of the batteries. For the C-Stat *Maxi Sky* 2 Transportable, make sure the display shows the charging state of the batteries. (Fig. 22)

CAUTION: To ensure proper functionning, *Maxi Sky* 2 Transportable has to be properly charged once installed into the receiving module.

## Finish installation of the Maxi Sky 2 Transportable into the Receiving Module





7) Bring the strap down and remove the remote from the strap; (Fig. 23)

8) Connect the spreader bar to the *Maxi Sky* 2 Transportable strap; (Fig. 24)

## Prepare to remove the Maxi Sky 2 Transportable from the Receiving Module

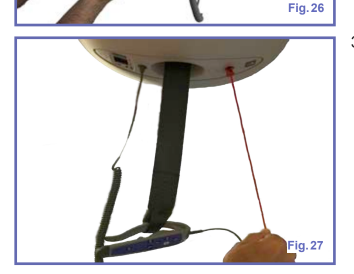
This step should be taken when the *Maxi Sky* 2 Transportable has to be transported from one room to another.

Locate a stepladder and bring it to the room where the *Maxi Sky* 2 Transportable will be taken out of the receiving module:



1) Remove the spreader bar connected to the *Maxi Sky* 2 Transportable strap; (Fig. 25)

 Bring the strap up to remove it out of the way and hook the remote to the strap, as shown, to reduce risk of tripping when climbing up the stepladder; (Fig. 26)



 Turn off the power of the Maxi Sky 2 Transportable by pulling out the emergency stop and look for the green light LED indicator to shut down; (Fig. 27)

WARNING: Failure to properly remove strap and remote out of the way may increases risks of injuries.

## How to remove the Maxi Sky2 Transportable from the Receiving Module









1) Ensure the unit is not charging anymore:

a. If you are using a *Maxi Sky* 2 ECS Transportable, unplug the ECS cable from the unit; (Fig. 28)

b. If you are using a *Maxi Sky* 2 C-Stat Transportable, move it away from the charging station. (Fig. 29)

 Open the door of the receiving module to lock the receiving module in place in order to safely remove the *Maxi Sky* 2 Transportable; (Fig. 30)

CAUTION: To prevent possible damage to product, do not open door under clip on accessories such as charging/detection station.

WARNING: To avoid bodily injuries, do not open door when receiving module is inside an accessory such as a turn-table, an exchanger or a gate.

 With your finger, push the slider up, while slowly rolling the *Maxi Sky* 2 Transportable outside of the receiving module, one set of wheels at a time; (Fig. 31)

WARNING: When the wheels are no longer inside the receiving module, the weight of the ceiling lift is suddenly released and may prompt user to drop unit.

- 4) Place the *Maxi Sky* 2 Transportable on a cart or workplace that will allow you to bring the unit in another room; (Fig. 32-Fig. 33-Fig. 34)
- 5) OPTIONAL: If the *Maxi Sky* 2 Transportable is to be stored temporarily, charge it using the charger. To enable the charge, push in the Emergency Stop. (page 10, step # 5)

#### **REMINDER:**

If the unit is to be placed into another receiving module for use in another room, follow installing steps on page 8.

CAUTION: After the *Maxi Sky* 2 Transportable was removed, close the door of the receiving module. The door must be closed to ensure its functionality is maintained.

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## **Care and Maintenance**

The equipment is subject to wear and tear, and the following maintenance instructions must be acted upon when specified to make sure the equipment remains within its original manufacturing specifications. Care and Maintenance instructions must be carried out in accordance with the preventive maintenance list below.

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

WARNING: The maintenance points listed below are the manufacturer's basic recommendations. In some cases, more frequent inspections should be carried out. Continuing the use of this equipment without conducting regular inspections or when a fault is acknowledged will seriously compromise the safety of the user or the bystanders. Service and preventive maintenance can be arranged with the manufacturer. Preventive maintenance specified in this manual can prevent accidents and reduce the costs associated with unexpected repairs.

WARNING: Safety related maintenance and authorized service must be carried out by qualified personnel, fully training in servicing procedures by Arjo, 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.

WARNING: Do not use the charger in the presence of flammable anaesthetic gases. These are inflammables. The charger might generate a spark, which could cause an explosion.

NOTE: Using lead-acid batteries below 5% charge can damage the battery resulting in shorter battery life. The 5% charge is indicated by the critical battery level symbol flashing on the display. At this time, the ceiling lift will allow only the down function. Make sure to recharge the batteries as soon as possible. Let the batteries recharge for a complete charging cycle.

NOTE: If the product does not work as intended, immediately contact your local Arjo agent for support.

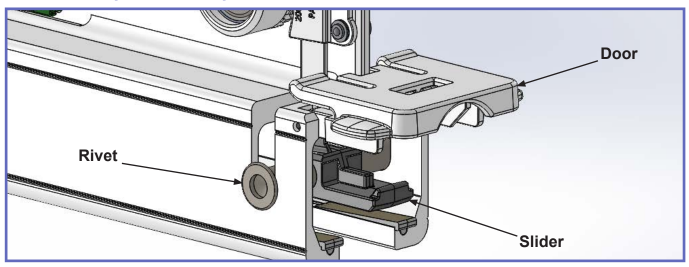
## Inspection

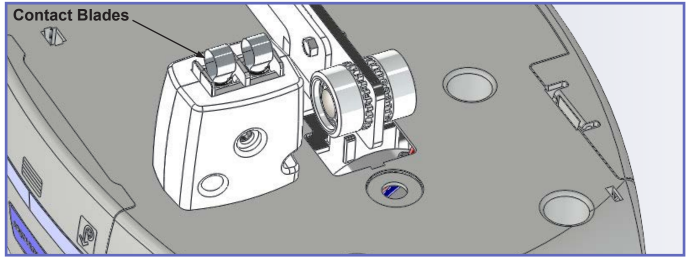
The following is a list of actions for inspection to be conducted every time the *Maxi Sky* 2 Transportable is installed into a receiving module and is destined to be used by a caregiver. The receiving modules, for both the ECS system and the C-Stat system, must be dusted and cleaned every month.

Рс	Points For Inspection / after every Maxi Sky 2 Transportable installation		
1.	1. Make sure the <b>door</b> of the receiving module can stay closed.		
2.	<ol> <li>Make sure the <b>door</b> locks the receiving module in place, inside the Kwiktrak, when opened.</li> </ol>		
	NOTE: The door creates a friction between the receiving module and the Kwiktrak, so that it remains locked in place. A substantial amount of force applied to the receiving module may enable the receiving module to move inside the track.		
3.	<ol><li>Make sure the rivet and the slider are moving freely.</li></ol>		
4.	4. Inspect for evidence of external damage, corrosion or missing parts.		
5	5 Inspect ECS cable for wear and tear		

- 5. Inspect ECS cable for wear and tear.
- 6. Inspect the **contact blades** for evidence of external damage, broken or missing parts. If the **contact blades** are damaged or altered, refer to Conversion Guide 001-31432-EN.
- 7. Inspect cleanliness and external aspect of contact blades.
- 8. Inspect wheels and make sure there is no damage and that they are moving freely.

#### **Parts Description for Inspection**





#### Cleaning

To clean the receiving module, wipe it down with a damp cloth using warm water and mild detergent.

To ensure a smooth rolling surface for the trolley wheels, clean the inside of the track every four months. To do so, insert a damps cloth in the opening and slide it from one end of the track to the other.

#### **Preventive and Maintenance Schedule**

The receiving module must be part of an inspection by a qualified Arjo technician on an annual basis to ensure proper functioning of its components, as well as the safety of the patients and caregivers who use the system. Please contact your local representative to make arrangements.

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Should there be a malfunction with the *Maxi Sky* 2 Transportable following the installation of the receiving module, please verify the following points:

List of Potential Problems	Solutions/Actions	
The Rivet does not come down once both sets of wheels are inserted.	Call your local Arjo representative.	
The Receiving Module does not lock in place when the door is open.	<ol> <li>Call your local Arjo representative.</li> <li>Replace the Receiving Module.</li> </ol>	
The Receiving Module's door does not clip when it is closed.	<ol> <li>Call your local Arjo representative.</li> <li>Replace the Receiving Module.</li> </ol>	
The slider is broken or missing.	<ol> <li>Call your local Arjo representative.</li> <li>Replace the Receiving Module.</li> </ol>	
The Rivet is broken or missing.	<ol> <li>Call your local Arjo representative.</li> <li>Replace the Receiving Module</li> </ol>	
The lift does not work when pressing buttons on the hand control.	<ol> <li>If the emergency stop is activated, gently push up the Emergency Stop to turn the unit back ON and look for the green light LED indicator to light up;</li> <li>Check if the batteries are charged, if not:         <ul> <li>a If you have a C-Stat system, make sure the contact blades are in contact with the charging station located on the side of the Kwiktrak;</li> <li>b If you have an ECS system, make sure the ECS cable of the receiving module is plugged into the ECS interface of the ECS <i>Maxi Sky</i> 2 Transportable, check if the LED green light located on the ECS interface is lit and lastly, check if the ECS interface is correctly in place inside the <i>Maxi Sky</i> 2 Transportable.</li> </ul> </li> </ol>	
	3. Let the <i>Maxi Sky</i> 2 Transportable charge for 8 hours.	
The lift does not charge when plugged to the charger (storage or inside the track).	<ol> <li>Verify charger is plugged to the wall;</li> <li>For the ECS model verify that the LED located on the conversion kit is lit;</li> <li>Check to see if the Emergency Stop is pushed in or pulled out. It should be pushed in;</li> </ol>	
	4. If all of the instructions above are done correctly and the unit still does not charge, call your local Arjo representative.	

## Important

- This section describes End-of-Life disassembly of the receiving Modules.
- The modules must be properly cleaned before disassembling. Proper cleaning must be performed by the former owner of the unit (hospitals, care centers and/or Licensed Care and retirement facilities).

## Safe Disposal

Package	Corrugated cardboard, recyclable	
Product	Metal parts shall be separated and recycled according to marking on the unit.	

#### **Environmental declaration**

#### Components with special environmental concern.

Components listed below shall be disposed of in accordance with appropriate industrial and environmental standards.

PC boards	Steel, cooper, Aluminium
Other electronics	Fiberglass

### **Contruction material**

The construction material used in the Receiving Modules in % of the total weight.

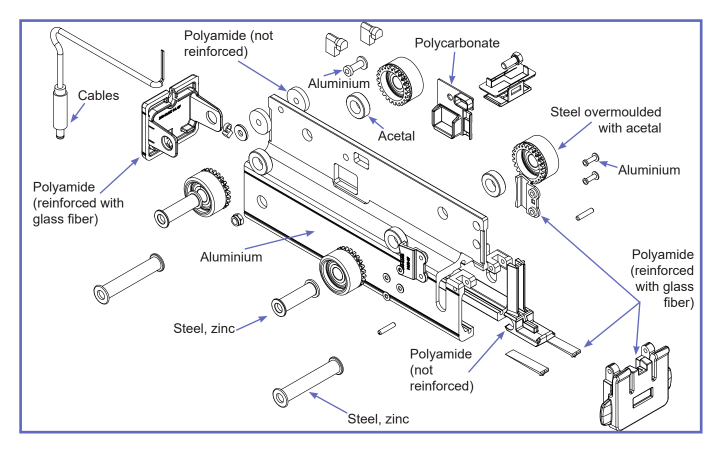
ECS Receiving Module		
Metal - total 88%	Electronics - total 2%	Polymetric material - total 10%
Aluminium 66%	Cables and Cooper	PA GF (polyamide reinforced with glass fiber) 5%
Steel, zinc 22%		PC (polycarbonate) 1%
		Acetal 4%

C-Stat Receiving Module		
Metal - total 90%	Electronics - total 0%	Polymetric material - total 10%
Aluminium 68%	N/A	PA GF (polyamide reinforced with glass fiber) 5%
Steel, zinc 22%		Acetal 5%

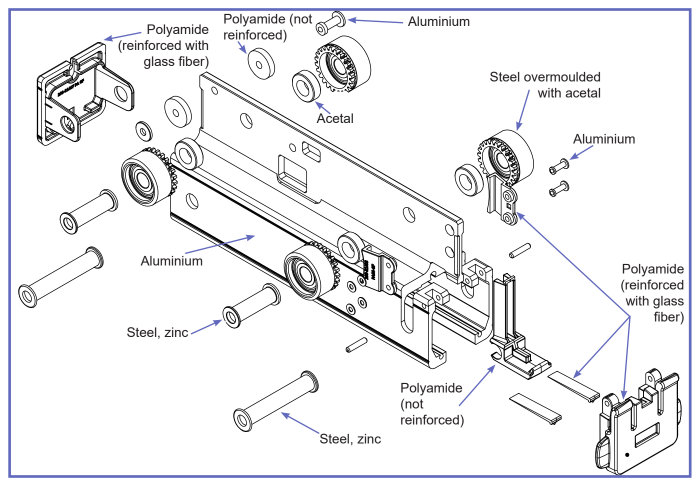
Curtain Gap Receiving Module		
Metal - total 87%	Electronics - total 0%	Polymetric material - total 13%
Aluminium	N/A	PA GF (polyamide reinforced with glass fiber) 5%
Steel, zinc		Acetal 8%

## **Disassembly Instructions**

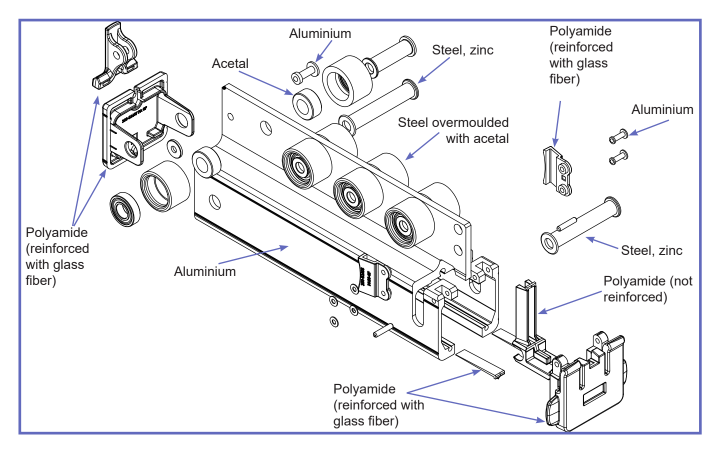
## ECS Receiving Module



#### **C-Stat Receiving Module**



### Curtain Gap Receiving Module



## **UKCA Symbol**

#### **UK SYMBOL EXPLANATION**

This section is only applicable to United Kingdom (UK) market when UK marking is applied to the Arjo medical device labelling.



UK marking indicating conformity with UK Medical Devices Regulations 2002 (SI 2002 No 618, as amended)

#### UK Responsible Person & UK Importer:

Arjo (UK) Ltd, ArjoHuntleigh House, Houghton Regis. LU5 5XF

Is the appointed UK Responsible Person as defined in UK Medical Devices Regulations 2002 (SI 2002 No 618, as amended).

For Northern Ireland (NI) CE marking will still apply until further amendment to applicable regulations.

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