

## Isolibrium® PE support surface

### Maintenance Manual












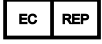






REF 297300000000









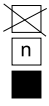











# Symbols

	Refer to instruction manual/booklet
	Consult instructions for use
	General warning
	Caution
	Patient stability and siderails coverage may be compromised with the use of an overlay
	Warning; electricity
	Indicates that this product does not contain toxic and hazardous substances or elements above the maximum concentration of all 6 values defined by the China RoHS legislation. This product is an environmentally friendly product which can be recycled and reused.
	Catalogue number
	Serial number
	European medical device
	CE mark
	Authorized representative in the European Community
	For US Patents see <a href="http://www.stryker.com/patents">www.stryker.com/patents</a>
	Manufacturer
	Safe working load
	Mass of equipment
IPX4	Protection from liquid splash
	Class II electrical equipment: equipment in which protection against electric shock does not rely on basic insulation only, but in which additional safety precautions such as double insulation or reinforced insulation are provided, there being no provision for protective earthing or reliance upon installation conditions.
	Defibrillation proof type B applied part

	<p>Medical Equipment recognized by UL LLC with respect to electric shock, fire, and mechanical hazards in accordance with ANSI/AAMI ES60601-1:2005/(R)2012, A1:2012, C1:2009/(R)2012, A2:2010/(R)2012, and CAN/CSA-C22.2 No. 60601-1 (2008)</p>
	<p>In accordance with European Directive 2012/19/EU on Waste Electrical and Electronic Equipment (WEEE) as amended, this symbol indicates that the product should be collected separately for recycling. Do not dispose of as unsorted municipal waste. Contact local distributor for disposal information. Ensure infected equipment is decontaminated prior to recycling.</p>
	<p>Wash by hand</p>
	<p>Do not tumble dry</p>
	<p>Do not dry-clean</p>
	<p>Do not iron</p>
	<p>Chlorinated bleach</p>
	<p>Keep dry</p>
	<p>Stacking limit by number</p>
	<p>This side up</p>
	<p>Fragile</p>
	<p>Do not use sharp objects to open the package</p>
	<p>Center of gravity/weight distribution</p>
	<p>Two person lift</p>

# Table of Contents

Warning/Caution/Note Definition .....	2
Summary of safety precautions .....	2
Introduction for service .....	3
Product description .....	3
Indications for use .....	3
Clinical benefits .....	3
Contraindications .....	3
Expected service life .....	3
Disposal/recycle .....	3
Specifications .....	4
European REACH .....	4
Product illustration .....	6
Contact information .....	6
Serial number .....	7
Preventive maintenance .....	8
Block diagram .....	10
Isolibrium wiring .....	10
Pneumatic .....	11
Circuit boards .....	12
Power supply assembly .....	12
Main power board assembly .....	13
Cables .....	16
Fans and cable assembly .....	16
SPI cables (main board to foot box) assembly .....	16
Jumper from bed to Isolibrium PE mattress box cable assembly - 297100560801 .....	16
Troubleshooting .....	17
Service .....	22
Protecting against electrostatic discharge (ESD) .....	22
Cover replacement, top .....	22
Cover replacement, bottom .....	23
Pod assembly replacement .....	25
Accessing the foot box cover .....	28
Solenoid valve replacement .....	31
Power board replacement .....	32
Main board replacement .....	33
Power/data cable connector replacement .....	34
Power/data cable replacement .....	35
Pump assembly replacement .....	37
Low Air Loss (LAL) fan replacement .....	39
Foot box cooling fan replacement .....	41
Sensor board replacement .....	42
Resonator replacement .....	43
Turn bladder assembly replacement .....	45
Isolibrium PE assembly .....	47
Footbox assembly .....	54
Pump assembly kit - 297307000001 .....	65
Valve manifold assembly kit - 2971-700-007 .....	66
EMC Information .....	67
Recycling passport .....	69
297300220008 .....	69
297300220008 .....	70
297300220008 .....	71

# Warning/Caution/Note Definition

The words **WARNING**, **CAUTION**, and **NOTE** carry special meanings and should be carefully reviewed.

## **WARNING**

Alerts the reader about a situation which, if not avoided, could result in death or serious injury. It may also describe potential serious adverse reactions and safety hazards.

## **CAUTION**

Alerts the reader of a potentially hazardous situation which, if not avoided, may result in minor or moderate injury to the user or patient or damage to the product or other property. This includes special care necessary for the safe and effective use of the device and the care necessary to avoid damage to a device that may occur as a result of use or misuse.

**Note** - Provides special information to make maintenance easier or important instructions clearer.

## Summary of safety precautions

Always read and strictly follow the warnings and cautions listed on this page. Service only by qualified personnel.

---

### **CAUTION**

- Always use ESD protective equipment before you open antistatic bags and service electronic parts.
  - Do not place unprotected circuit boards on the floor.
  - Avoid stacking or placing equipment adjacent with other equipment to prevent improper operation of the product. If such use is necessary, carefully observe stacked or adjacent equipment to make sure that they operate properly.
  - The use of accessories, transducers, and cables, other than those specified or provided by the manufacturer, could result in increased electromagnetic emissions or decreased electromagnetic immunity and result in improper operation.
-

# Introduction for service

This manual assists you with the service of your Stryker product. Read this manual to service this product. This manual does not address the operation of this product. See the Operations Manual for operating and use instructions. To view your Operations Manual online, see <https://techweb.stryker.com/>.

## Product description

The Stryker Model 297300000000 **Isolibrium** PE is a powered support surface with features that provide pressure redistribution, low air loss, turn assist, max inflate, and lateral rotation. The **Isolibrium** PE powered support surface is for use with the Stryker Model 300900000000 **ProCuity™** bed frame.

## Indications for use

The Stryker Model 297300000000 **Isolibrium** PE support surface is intended to assist in the prevention and treatment of all pressure injury or pressure ulcers (includes all stages, unstageable and deep tissue pressure injury). As a recommendation, healthcare professional should complete a clinical evaluation of risk factors and skin assessments. The intended users is both healthcare HCPs (nurses, nurse aids, and medical doctors), transporters, and human patients. This product is for use by human patients in a health delivery organization (HDO).

The **Isolibrium** PE patient-specific immersion is intended to assist in the management of microclimate of the patient's skin, patient repositioning, and the support in prevention of early mobility and pulmonary complications.

The **Isolibrium** PE powered support surface is not intended for use in or with:

- Oxygen rich environments
- Sterile environments
- Home care or long-term care facility settings
- Behavioral health populations

## Clinical benefits

Assists in the prevention and treatment of all pressure ulcers or pressure injuries

## Contraindications

**Isolibrium** PE is contraindicated for use on patients with:

- Unstable fractures
- Unstable spinal cord injuries

## Expected service life


**Isolibrium** PE support surface has a five year expected service life under normal use, conditions, and with appropriate periodic maintenance.

**Isolibrium** PE covers (top and bottom) have a two year expected service life under normal use, and conditions.

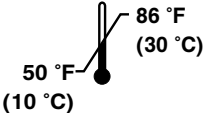
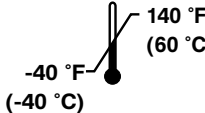
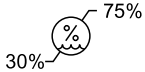

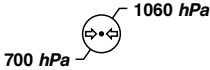
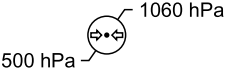
## Disposal/recycle

Always follow the current local recommendations and/or regulations governing environmental protection and the risks associated with recycling or disposing of the equipment at the end of its useful life.

## Specifications

 <p><b>Note</b> - Do not exceed the safe working load of the product.</p>	460 lb	208.6 kg
Minimum patient weight	60 lb	27.2 kg
Length	84 in.	213.4 cm
Width	35 in.	88.9 cm
Thickness	8 - 10.5 in.	20.3 - 26.7 cm
Weight	< 90 lb	< 40.8 kg
Electrical safety	IEC 60601-1-2 Ed. 4.0b:2014, BS EN 60601-1-2:2015, IEC 60601-1-2 Ed. 3.0 b:2007. CAN/CSA C22.2 NO. 60601-1-2:16, AIM 7351731	
DC Voltage	36V +/- 10%	
Current	3.35A	
Maximum noise level	50 dBA	
Flammability	16CFR 1632, 16CFR 1633, California Technical Bulletin 129, BFD IX-11, BS 6807:2006 Clause 9, Method 27.7-1979 of CAN 2-4.2 M77, BS EN 597-1:2015, BS EN 597-2:2015, Italy UNI 9175:2008 Clause 9	
Compatible bed frame	Model 300900000000 <b>ProCuity</b> bed frame	

Stryker reserves the right to change specifications without notice.

Environmental conditions	Operation	Storage and transportation
Ambient temperature		
Relative humidity (non-condensing)		
Atmospheric pressure		

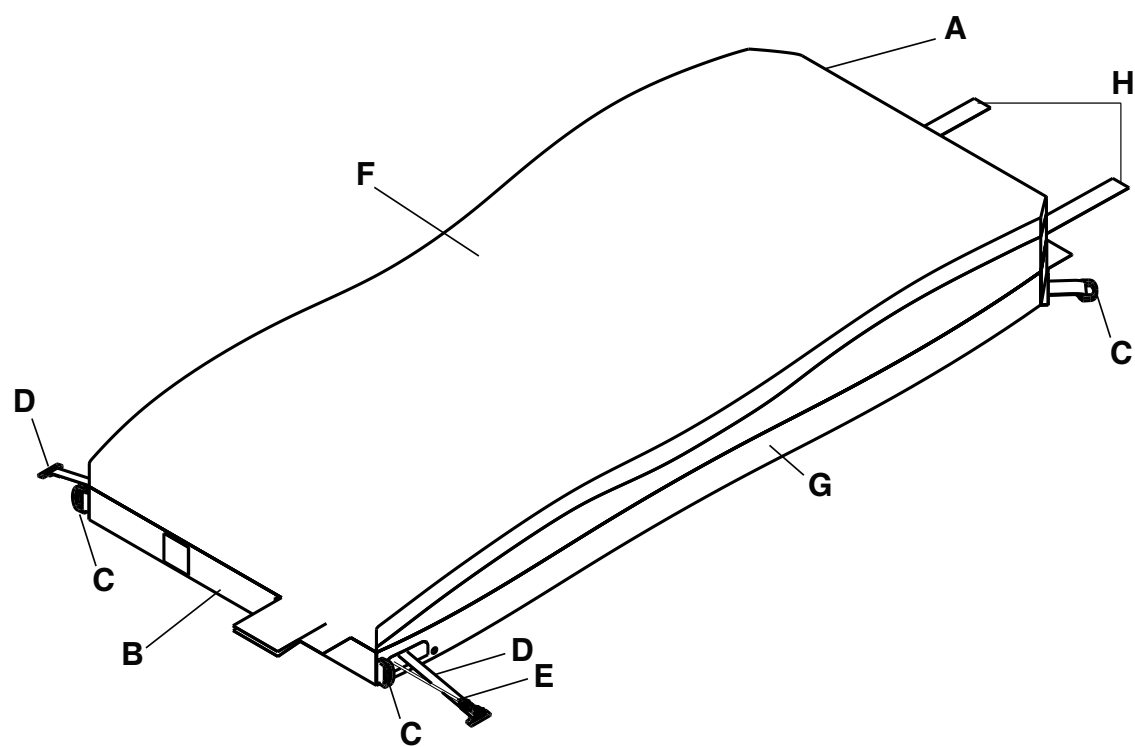
## European REACH

In accordance with the European REACH regulation and other environmental regulatory requirements, the components that contain declarable substances are listed.

Description	Number	Substance of very high concern (SVHC) chemical name
Sensor assembly	2971-021-033	1,3,5-Tris(oxiran-2-ylmethyl)-1,3,5-triazine-2,4,6-trione (TGIC)
		2-Ethoxyethyl acetate

Description	Number	Substance of very high concern (SVHC) chemical name
		Cadmium
		Diboron-trioxide
		Lead-monoxide
Main board PCB assembly	2971-022-140	Cadmium
		Diboron-trioxide
		Lead-monoxide
Footbox bottom weldment	2971-022-009	Tris(2,3-epoxypropyl) isocyanurate
Footbox top	2971-022-200	Tris(2,3-epoxypropyl) isocyanurate
Pump assembly	297300220010	Lead-steel
		Lead-brass
		Lead-aluminum
Power supply	297100220910	Lead (Pb) Cas#7439-92-1

Product illustration



A	Head end
B	Foot end
C	D-ring
D	CPR strap
E	Power/data cable

F	Top support surface cover
G	Bottom support cover
H	Retainer strap (D-ring not shown)
I	Four handles on the support surface (not shown)

Contact information

Contact Stryker Customer Service or Technical Support at: 1-800-327-0770.

Stryker Medical  
3800 E. Centre Avenue  
Portage, MI 49002  
USA

**Note** - The user and/or the patient should report any serious product-related incident to both the manufacturer and the Competent authority of the European Member State where the user and/or patient is established.

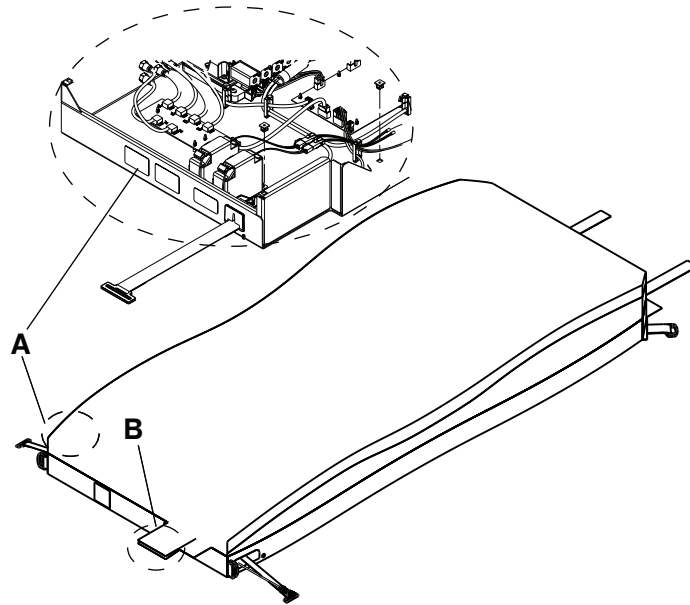
To view your operations or maintenance manual online, see <https://techweb.stryker.com/>.

Have the serial number (A) of your Stryker product available when calling Stryker Customer Service or Technical Support. Include the serial number in all written communication.



## Serial number

The serial number (A) for your support surface is located on the patient right side of the foot box on the specification label. Unzip the support surface top cover to access the specification label. The serial number (B) is for the support surface cover.



# Preventive maintenance

Remove product from service before you perform preventive maintenance inspection. Check all items listed during annual preventive maintenance for all Stryker Medical products. You may need to perform preventive maintenance checks more frequently based on your level of product usage. Service only by qualified personnel.

## Note

- Clean and disinfect the exterior of the support surface before inspection, if applicable.
- If excessive wear is observed on the cover or the fire barrier, the recommendation is to replace the cover.

Inspect the following items:

- \_\_\_\_\_ All fasteners are secure
- \_\_\_\_\_ Zipper, snaps, and covers (top, bottom, and fire barrier) are free of tears, cuts, holes, or any other damage
- \_\_\_\_\_ Support surface cover labels are legible, adhere, and free of damage
- \_\_\_\_\_ Handles are free of rips or cracks
- \_\_\_\_\_ Power/data cable is free of damage
- \_\_\_\_\_ \*\*Perform a functional test of the **Isolibrium** PE functions
- \_\_\_\_\_ \*\*Perform system diagnostics and confirm there are no errors
- \_\_\_\_\_ \*Internal components for signs of stains from fluid ingress or contamination by fully unzipping the cover
- \_\_\_\_\_ Pods do not leak or are not cracked
- \_\_\_\_\_ Hose connections to the manifold and sensor tubes (both ends) are seated
- \_\_\_\_\_ Foam is free from large tears or large gouges
- \_\_\_\_\_ Turn bladders are free of excessive wear and function
- \_\_\_\_\_ Low Air Loss fans rotate freely and are free of debris and dust
- \_\_\_\_\_ Left and right CPR releases function
- \_\_\_\_\_ Both foot box cooling fans rotate and are free of debris and dust
- \_\_\_\_\_ Pump spring mount has visible clearance from the foot box bottom
- \_\_\_\_\_ Listen for abnormal pump vibration and noise level
- \_\_\_\_\_ Clean the foot box intake metal screen
- \_\_\_\_\_ Clean the mesh on the bottom cover
- \_\_\_\_\_ Clean the fan filter screen on the foot box
- \_\_\_\_\_ Standoffs (feet of the foot box) are present
- \_\_\_\_\_ Cable tie is present on the power/data cable

## Note

- \*A zipper pull tool or equivalent is required to access the internal components of the support surface.
- \*\*You cannot perform these preventive maintenance checks without the footboard, see the **ProCuity** Maintenance Manual.
- The zipper overlaps at the end and may appear to be misaligned per design.

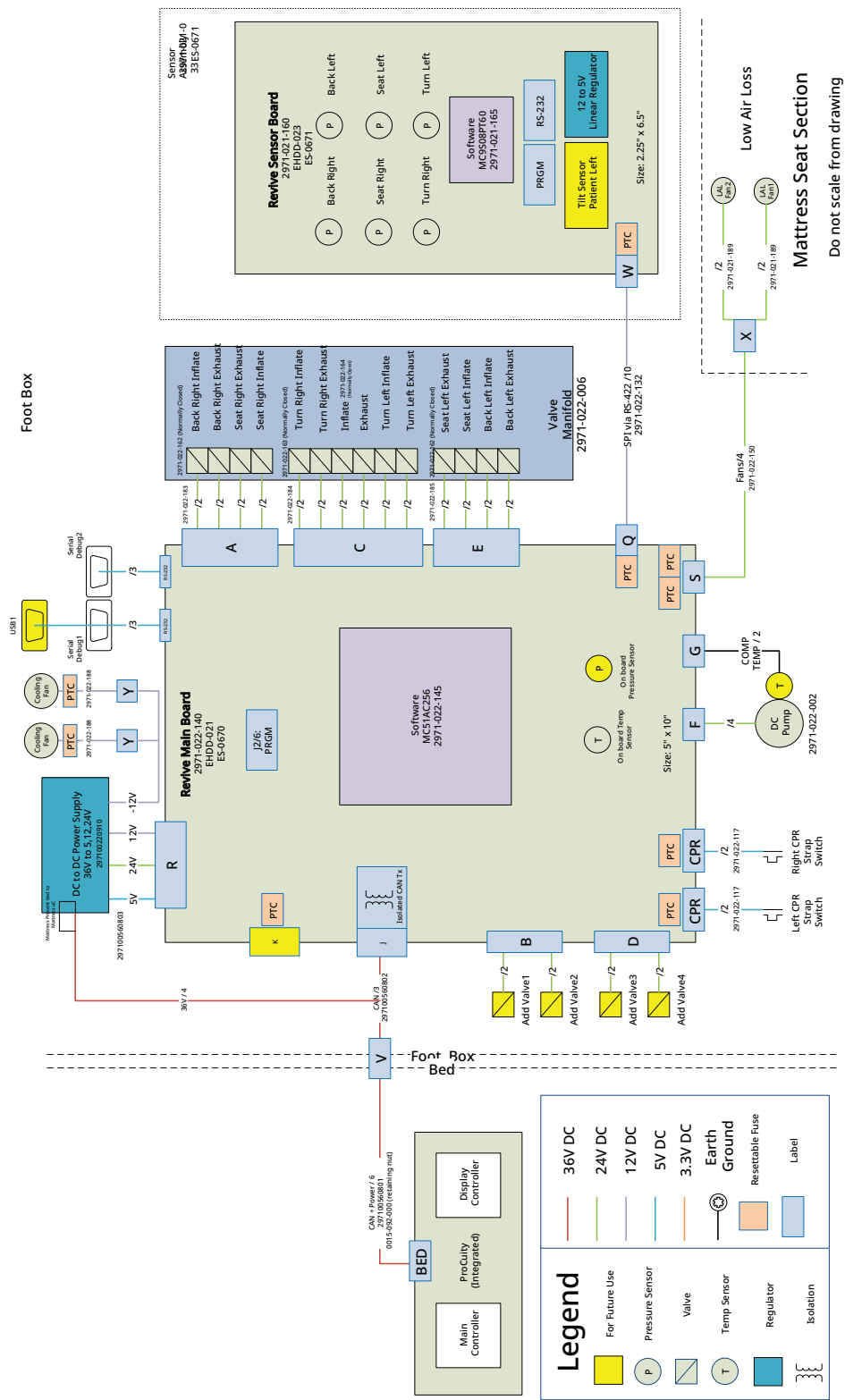
Replace the following items every two years:

- Top cover assembly
- Bottom cover assembly

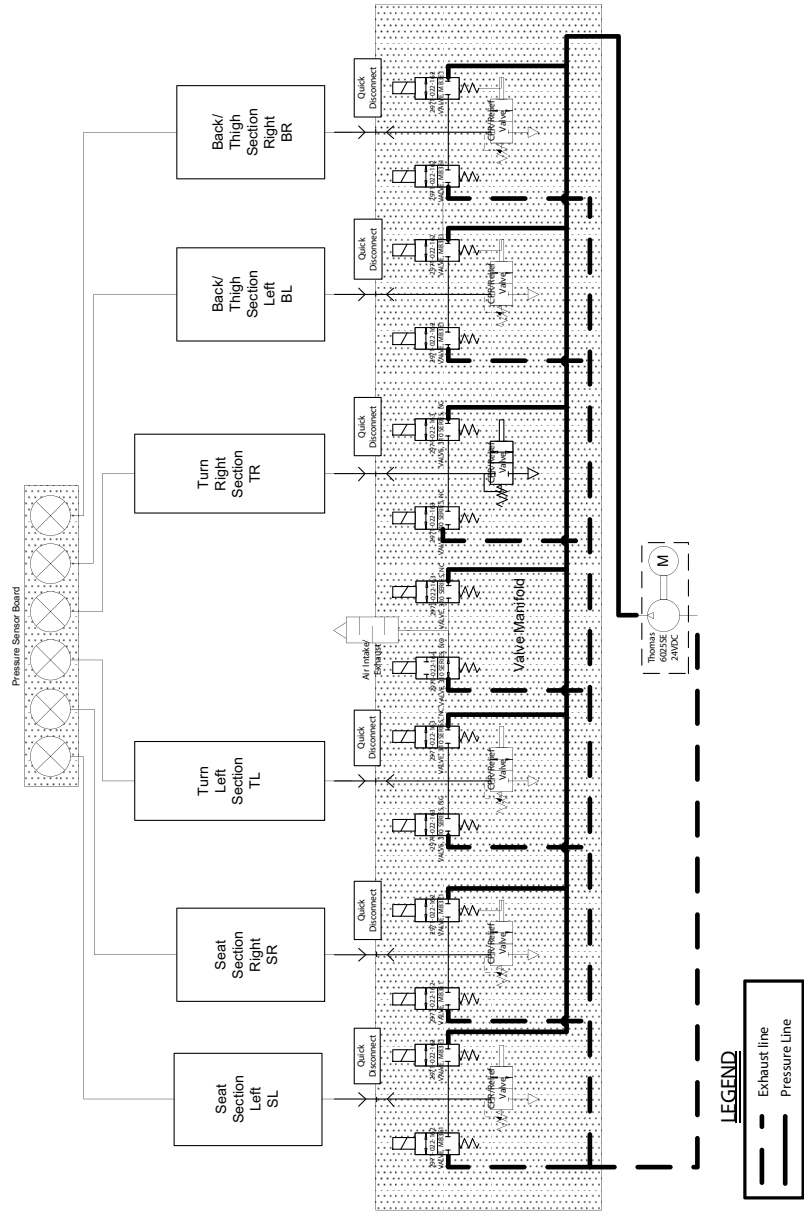
Product serial number:
Completed by:
Date:

Block diagram

Isolibrium wiring



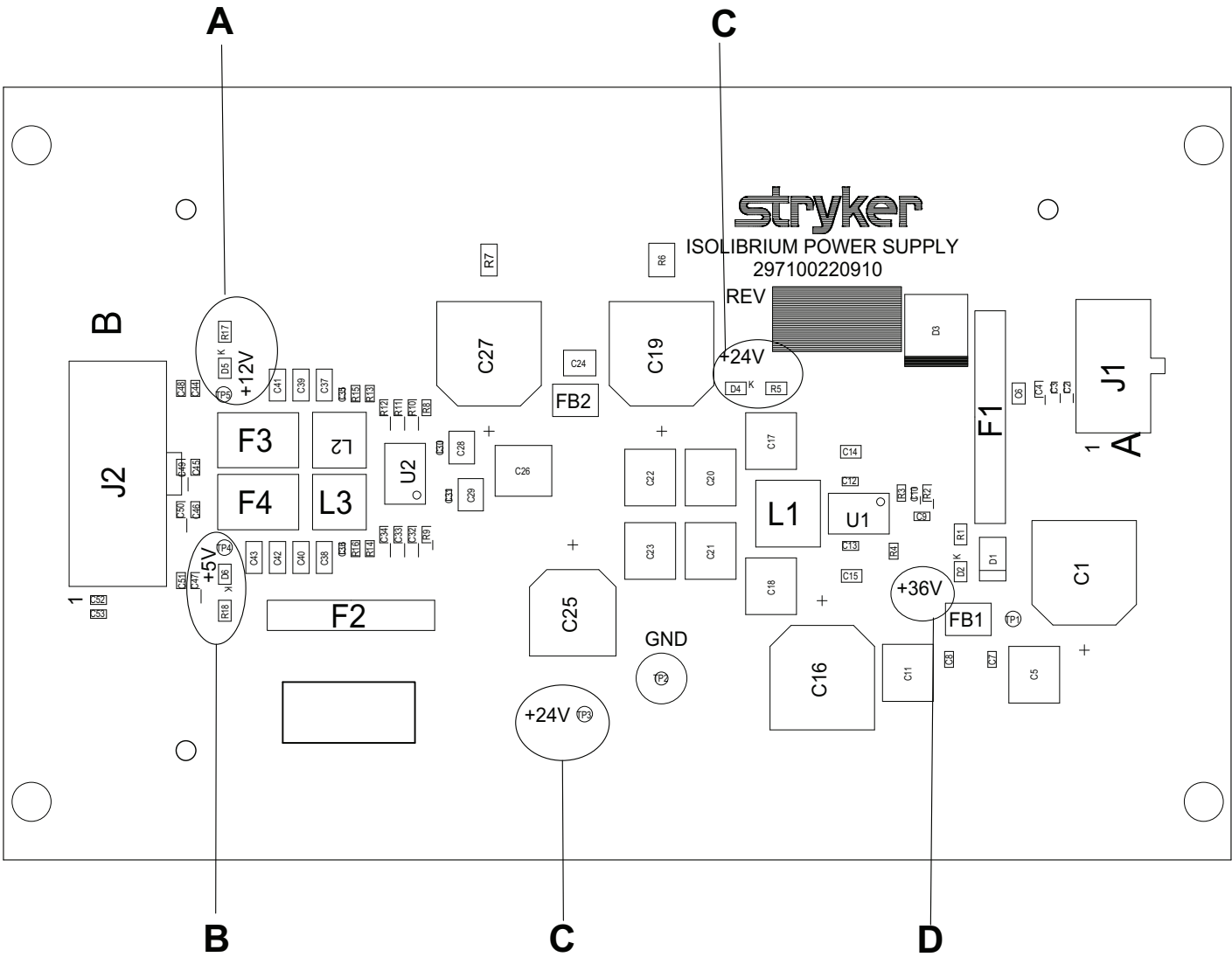
ISOLIBRIUM PNEUMATIC DIAGRAM



Circuit boards

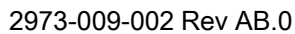
Power supply assembly

297100220910 Rev AF (Reference only)



Location	Voltage	Positive lead	Negative lead	LED indicator
A	+12VDC	TP5	GND	D5
B	+5VDC	TP4	GND	D6
C	+24VDC	TP3	GND	D4 (location E)
D	+36VDC	TP1	GND	D2

## 2971-022-140 Rev L (Reference only)



Cable and test point (LED) location	Voltage	Positive lead	Negative lead	Description
D43	+5VDC	N/A	N/A	+5VDC from power supply to main board
D60	+12VDC	N/A	N/A	+12VDC from power supply to main board
D56	+24VDC	N/A	N/A	+24VDC from power supply to main board
CPR (left)	+5VDC	Pin 2 red	Pin 3 black	+5VDC power out to CPR switch
CPR (right)	+5VDC	Pin 2 red	Pin 3 black	+5VDC power out to CPR switch
TLI (D30)	+24VDC	TP11	TP24 GND	+24VDC from main board to solenoid valve (Turn Left Inflate)
TLD (D31)	+24VDC	TP18	TP24 GND	+24VDC from main board to solenoid valve (Turn Left Deflate)
TRI (D26)	+24VDC	TP9	TP24 GND	+24VDC from main board to solenoid valve (Turn Right Inflate)
TRD (D27)	+24VDC	TP16	TP24 GND	+24VDC from main board to solenoid valve (Turn Right Deflate)
BLI (D34)	+24VDC	TP13	TP24 GND	+24VDC from main board to solenoid valve (Back Left Inflate)
BLD (D36)	+24VDC	TP20	TP24 GND	+24VDC from main board to solenoid valve (Back Left Deflate)
BRI (D22)	+24VDC	TP7	TP24 GND	+24VDC from main board to solenoid valve (Back Right Inflate)
BRD (D23)	+24VDC	TP14	TP24 GND	+24VDC from main board to solenoid valve (Back Right Deflate)
SLI (D33)	+24VDC	TP12	TP24 GND	+24VDC from main board to solenoid valve (Seat Left Inflate)

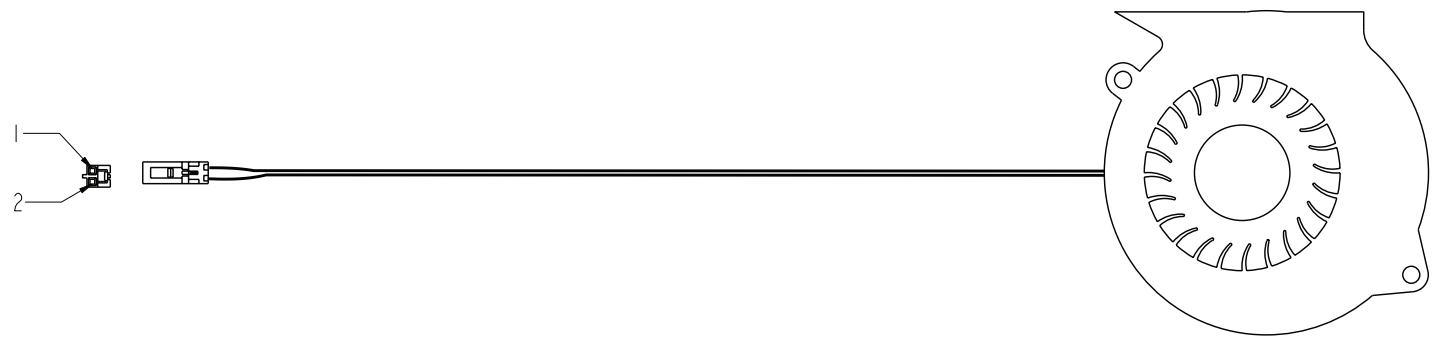


Cable and test point (LED) location	Voltage	Positive lead	Negative lead	Description
SLD (D32)	+24VDC	TP19	TP24 GND	+24VDC from main board to solenoid valve (Seat Left Deflate)
SRI (D25)	+24VDC	TP8	TP24 GND	+24VDC from main board to solenoid valve (Seat Right Inflate)
SRD (D24)	+24VDC	TP15	TP24 GND	+24VDC from main board to solenoid valve (Seat Right Deflate)
IN (D28)	+24VDC	TP10	TP24 GND	+24VDC from main board to solenoid valve (Air Intake)
EX (D29)	+24VDC	TP17	TP24 GND	+24VDC from main board to solenoid valve (Air Exhaust)
J14	+12VDC	Pin 1 red	Pin 6 black	+12VDC out to sensor board from main board
J6	+24VDC	Pin 1 yellow	Pin 2 black	+24VDC out to compressor from main board (variable voltage) - D65 = 24.4% - D66 = 48.8% - D67 = 73.2% - D68 = 97.6% - D71 = 110%

# Cables

## Fans and cable assembly

2971-021-188 Rev C (Reference only)



Item	Color
1	Red
2	Blue

## SPI cables (main board to foot box) assembly

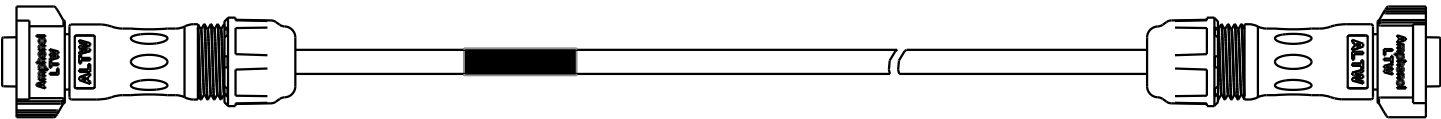
2971-022-132 Rev D (Reference only)



Item	Color
1	Red
6	Black
2	Black
3	Green
4	Black
5	White
7	Blue
8	Black
9	Brown
10	Black

## Jumper from bed to Isolibrium PE mattress box cable assembly - 297100560801

Rev AD



# Troubleshooting

Problem	Possible Cause	Solution
Support surface will not inflate	Support surface has no power	See <i>No power</i>
	CPR pull is active	Pull down the CPR to reset
	Support surface menu is unavailable on the <b>ProCuity</b> bed screen	Check the connection of the support surface power/data cable
	Pod manifold connector is not set	Set the pod manifold connector and secure
	Pump does not run when you start Max Inflate	Check for 24VDC (variable) is going to the pump on connector F on the main board pin 1 (yellow) and pin 2 (black)  1. If voltage is present, replace pump assembly 2. If no voltage present, replace the control board
No left turn inflate	Solenoids or pod assembly possible disconnected hose connections	Check the hose connections, solenoids, and pod assembly
	Left turn bladder hose quick connection coupler loose or disconnected	Make sure that the left turn bladder hose quick connection coupler is together and locked
	Pod manifold connector loose or disconnected	Make sure that the pod manifold connector is set into the manifold and set
	Turn bladder possible leak	Listen for air flow into the turn bladder
		Look for a leak in the turn bladder
		If you find a leak, replace the turn bladder assembly
	Turn bladder no air enters	Make sure that the LED (D30) is lit to show the TLI solenoid is energized (see <i>Main power board assembly</i> (page 13))
		If energized, replace the TLI inflate solenoid
No left turn deflate	Left turn bladder hose quick connection coupler loose or disconnected	Make sure that the left turn bladder hose quick connection coupler is together and locked
	Turn bladder no air exits	Make sure that the LED (D31) is lit to show the TLD solenoid is energized (see <i>Main power board assembly</i> (page 13))
		If energized, replace the TLD inflate solenoid
No right turn inflate	Right turn bladder hose quick connection coupler loose or disconnected	Make sure that the right turn bladder hose quick connection coupler is together and locked

Problem	Possible Cause	Solution
	Pod manifold connector loose or disconnected	Make sure that the pod manifold connector is set into the manifold and set
	Turn bladder possible leak	Listen for air flows into the turn bladder
		Look for a leak in the turn bladder
		If you find a leak, replace the turn bladder assembly
	Turn bladder no air enters	Make sure that the LED (D26) is lit to show the TLI solenoid is energized (see <i>Main power board assembly</i> (page 13))
		If energized, replace the TLI inflate solenoid
No right turn deflate	Right turn bladder hose quick connection coupler loose or disconnected	Make sure that the right turn bladder hose quick connection coupler is together and locked
	Turn bladder no air exits	Make sure that the LED (D27) is lit to show the TLD solenoid is energized (see <i>Main power board assembly</i> (page 13))
		If energized, replace the TLD inflate solenoid
No back right inflate	Pod manifold connector loose or disconnected	Make sure that the pod manifold connector is set into the manifold and secured
	Turn bladder possible leak	Listen for air flows into the turn bladder
		Look for a leak in the turn bladder
		If you find a leak, replace the turn bladder assembly
	Turn bladder no air enters	Make sure that the LED (D22) is lit to show the BRI solenoid is energized (see <i>Main power board assembly</i> (page 13))
No back right inflate	Turn bladder no air enters	If energized, replace the BRI inflate solenoid
No back right deflate	Pod manifold connector loose or disconnected	Make sure that the pod manifold connector is set into the manifold and secured
	Turn bladder no air exits	Make sure that the LED (D23) is lit to show the BRD solenoid is energized (see <i>Main power board assembly</i> (page 13))
		If energized, replace the BRD inflate solenoid
No back left inflate	Pod manifold connector loose or disconnected	Make sure that the pod manifold connector is set into the manifold and secured

Problem	Possible Cause	Solution
	Turn bladder possible leak	Listen for air flows into the turn bladder
		Look for a leak in the turn bladder
		If you find a leak, replace the turn bladder assembly
	Turn bladder no air enters	Make sure that the LED (D34) is lit to show the BLI solenoid is energized (see <i>Main power board assembly</i> (page 13))
		If energized, replace the BLI inflate solenoid
No back left deflate	Pod manifold connector loose or disconnected	Make sure that the pod manifold connector is set into the manifold and secured
	Turn bladder no air exits	Make sure that the LED (D36) is lit to show the BLD solenoid is energized (see <i>Main power board assembly</i> (page 13))
		If energized, replace the BLD inflate solenoid
No seat right inflate	Pod manifold connector loose or disconnected	Make sure that the pod manifold connector is set into the manifold and secured
	Turn bladder possible leak	Listen for air flows into the turn bladder
		Look for a leak in the turn bladder
		If you find a leak, replace the turn bladder assembly
	Turn bladder no air enters	Make sure that the LED (D25) is lit to show the SRI solenoid is energized (see <i>Main power board assembly</i> (page 13))
		If energized, replace the SRI inflate solenoid
No seat right deflate	Pod manifold connector loose or disconnected	Make sure that the pod manifold connector is set into the manifold and secured
	Turn bladder no air exits	Make sure that the LED (D24) is lit to show the SRD solenoid is energized (see <i>Main power board assembly</i> (page 13))
		If energized, replace the SRD inflate solenoid
No power	Support surface power/data cable not plugged into the <b>ProCuity</b> bed	Plug the support surface power/data cable into the <b>ProCuity</b> bed
	Pod manifold connector loose or disconnected	Make sure that the pod manifold connector is set into the manifold and secured
	Turn bladder possible leak	Listen for air flows into the turn bladder

Problem	Possible Cause	Solution
		Look for a leak in the turn bladder
		If you find a leak, replace the turn bladder assembly
	Turn bladder no air enters	Make sure that the LED (D33) is lit to show the SLI solenoid is energized (see <i>Main power board assembly</i> (page 13))
		If energized, replace the SLI inflate solenoid
	Pod manifold connector loose or disconnected	Make sure that the pod manifold connector is set into the manifold and secured
	Turn bladder no air exits	Make sure that the LED (D32) is lit to show the SLD solenoid is energized (see <i>Main power board assembly</i> (page 13))
		If energized, replace the SLD inflate solenoid
	LAL fan not secure in frame or obstructed	If you find no obstruction and the fan is set in the frame, replace the LAL fan assembly
	Power supply quick connector loose or disconnected	Check the power supply quick connector is together and locked
	Foot box fans do not run	Use a voltmeter to check for -12VDC on pin 8 (+/ blue) and pin 6 (-/red)
		If no 12VDC, replace the power supply
	Fan cage not secure or obstructed	If you find no obstruction and the fan is set in the cage, replace the foot box fan assembly
	<b>ProCuity</b> bed power cord not plugged into a hospital grade outlet	Plug the <b>ProCuity</b> power cord into a hospital grade outlet
		Using a voltmeter, check the auxiliary outlet on the <b>ProCuity</b> bed for 120VAC

Problem	Possible Cause	Solution
	Check the VDC voltage at the test points on the power supply	<ol style="list-style-type: none"> <li>1. Check the input into the power supply <ul style="list-style-type: none"> <li>• 36V – Probe between TP1 and the GND lug</li> </ul> <p><b>Note</b> - If no voltage is present on the input, check bed configurations, cable continuity to the Main Controller in the electronics box on the bed, and that the support surface is plugged into the bed.</p> </li> <li>2. Check output voltages on the power supply <ul style="list-style-type: none"> <li>• 24V – Probe between TP3 and the GND lug</li> <li>• 12V – Probe between TP5 and the GND lug</li> <li>• 5V – Probe between TP4 and the GND lug.</li> </ul> <p><b>Note</b> - If the voltage on A, B, or C are not correct, change out the power supply.</p> </li> </ol>

# Service

## Protecting against electrostatic discharge (ESD)

---

### CAUTION

- Always use ESD protective equipment before you open antistatic bags and service electronic parts.
  - Do not place unprotected circuit boards on the floor.
- 

**Note** - Always ship the circuit boards back to Stryker. Use the antistatic bag that the new board was originally shipped in.

The electronic circuits in the product are completely protected from static electricity damage when factory assembled. Always use adequate static protection when you service the electronic systems of the product. All service personnel must use static protection whenever they touch wires.

Sample antistatic protection equipment includes:

- Antistatic wrist strap
- Grounding plug
- Test lead with a banana plug on one end and an alligator clip on the other end

Make sure that you follow the ESD manufacturer's instructions for appropriate protection against static discharge.

## Cover replacement, top

### Tools required:

- Zipper pull tool or equivalent

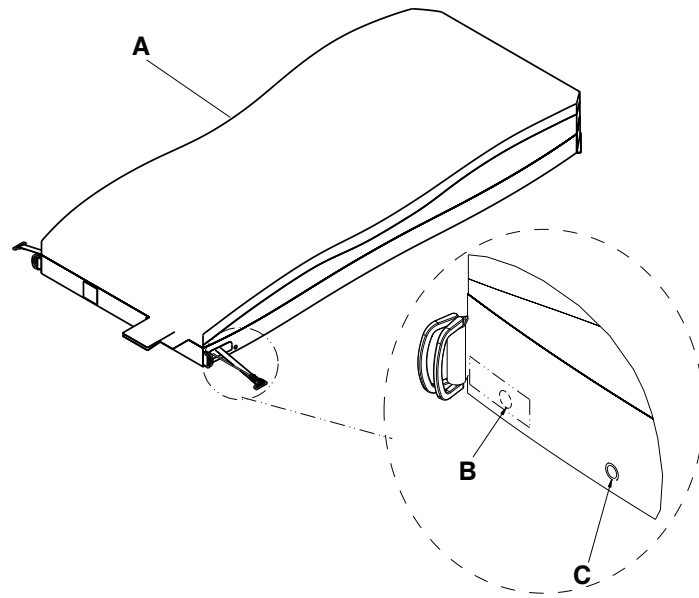
### Procedure:

1. Apply the brakes on the **ProCuity** bed frame.
2. Unplug the support surface power/data cable from the bed.
3. Remove the power/data cable from the strain relief bracket.
4. Remove the headboard and footboards.
5. Lower all the siderails.
6. Unsnap the two secure snaps (C) at the foot end corners (Figure 1).
7. Unsnap the four corner retainers (B) (Figure 1).

### Note

- On install, reconnect the corner retainers. Place the strap below each D-ring at the foot end corners and snap the cover.
- The zipper starts on the patient right side near the foot end.





**Figure 1 – Top cover**

8. Insert a zipper pull tool or equivalent through the hole in the zipper slider to unlock.
9. Use the zipper pull tool or equivalent, to unzip the support surface top cover (A) from the bottom (Figure 1).
10. Remove and discard the top cover.
11. Reverse to install the new cover.

**Note**

- After installation, remove the zipper pull tool or equivalent from the zipper.
- Cover the zipper with the support surface cover watershed.

12. Verify proper operation before you return the product to service.

## Cover replacement, bottom

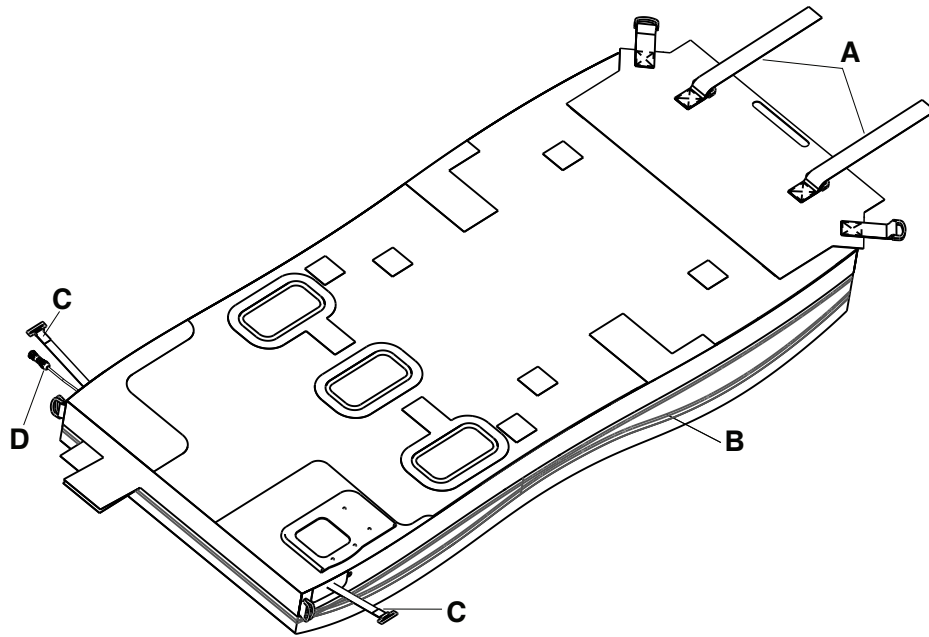
**Tools required:**

- Zipper pull tool or equivalent

**Note** - A minimum of two operators are required to replace the bottom support surface cover.

**Procedure:**

1. Apply the brakes on the **ProCuity** bed frame.
2. Unplug the support surface power/data cable from the bed.
3. Remove the power/data cable from the strain relief bracket.
4. Remove the headboard and footboards.
5. Lower all the siderails.
6. Loosen and remove the retainer straps (A) that hold the support surface to the Fowler (Figure 2).
7. Before you turn over the support surface, place a protective sheet on the surface where you will rest the support surface top.
8. Using two operators, turn the support surface over.

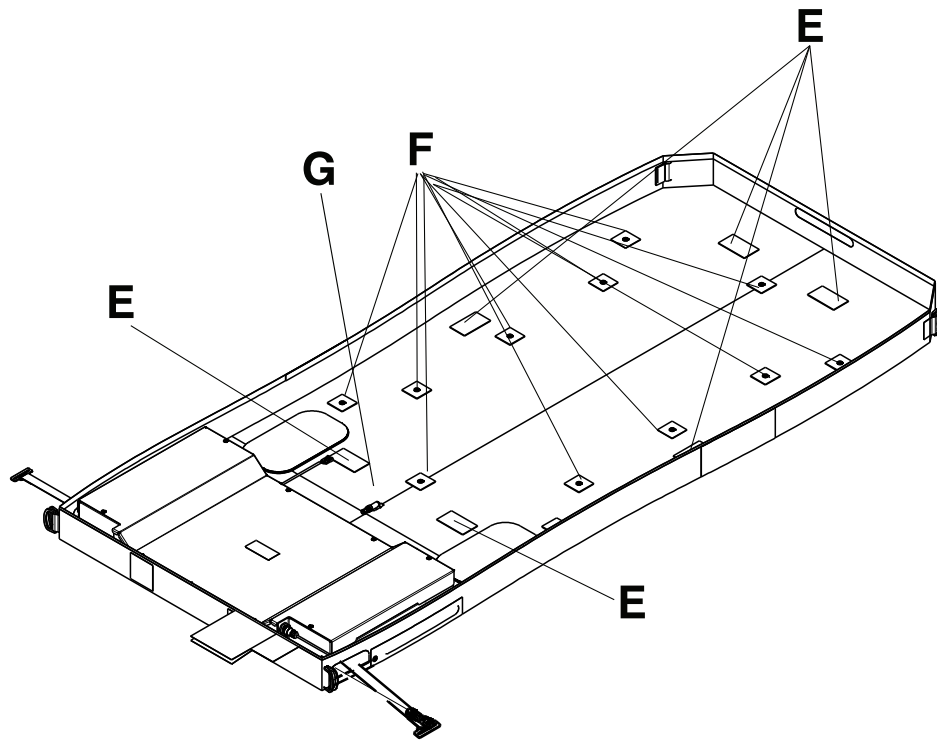


**Figure 2 – Bottom support surface cover**

9. Unsnap the four corner cover snaps.
10. Unsnap the two secure snaps at the right and left foot end corners.
11. Insert a zipper pull tool or equivalent through the hole in the zipper slider to unlock.
12. Grasp the zipper pull tool or equivalent and pull to unzip the bottom cover from the top cover (B) (Figure 2).
13. Feed the CPR release straps (C) and power/data cable (D) through the bottom cover (Figure 2).
14. Unsnap the two snaps that secure the bottom support surface cover to the foot box.

**Note** - During reinstall, align the foot box with the lines on the bottom cover.

15. Starting at the head end of the support surface, separate the six **Velcro®** patches from the bottom cover (E) (Figure 3).
16. In a gentle motion, unsnap the twelve snaps and separate the **Velcro®** from the left and right sides of the turn bladder (F) (Figure 3).



**Figure 3 – Pod Velcro® and snap retainers**

17. Detach the foot end foam crib from the bottom cover.
18. Disconnect the exhaust tube quick disconnect (G) from the bladder assembly (Figure 3).
19. Remove and discard the bottom cover.
20. Reverse to install the new bottom cover.

**Note**

- During reinstall, align the **Velcro®** patches, snaps, and the foot box cover.
- Connect the corner retainers. Place the strap below each D-ring and snap to the cover. Repeat for the other corners.
- After installation, remove the zipper pull tool or equivalent from the zipper.
- Cover the zipper with the support surface cover watershed.

21. Verify proper operation before you return the product to service.

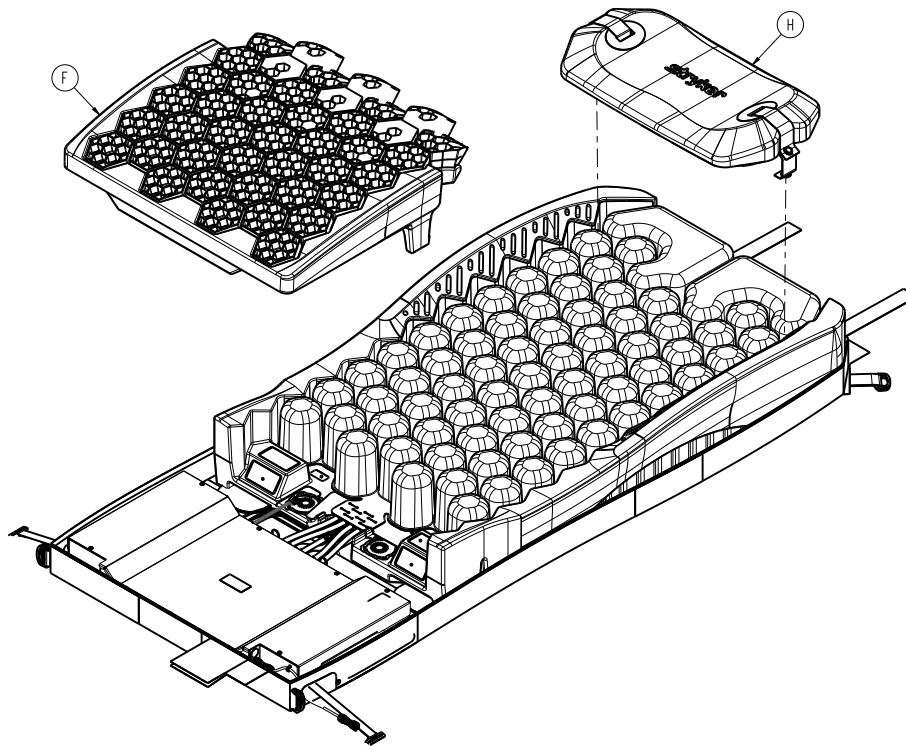
## Pod assembly replacement

**Tools required:**

- Zipper pull tool or equivalent

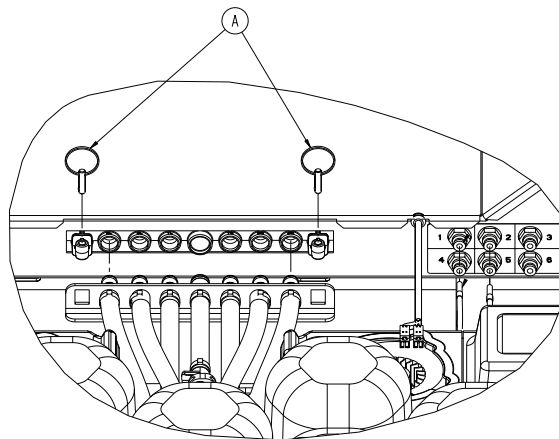
**Procedure:**

1. Remove the top cover. See *Cover replacement, top* (page 22) .
2. Unsnap the pillow (H) from the left and right side of the pod assembly (Figure 4). Save the pillow.
3. Separate the six **Velcro®** connectors that hold the foot section gel crib to the pod assembly.
4. Lift upward and remove the foot section gel (F) (Figure 4). Save the gel crib.



**Figure 4 – Gel crib, pillow, and quick disconnect fitting**

5. Disconnect the quick disconnect fitting (Z) (Figure 4).
6. Remove the two retaining pins (A) from the hose quick connection on the foot box assembly (Figure 5). Save the pins.

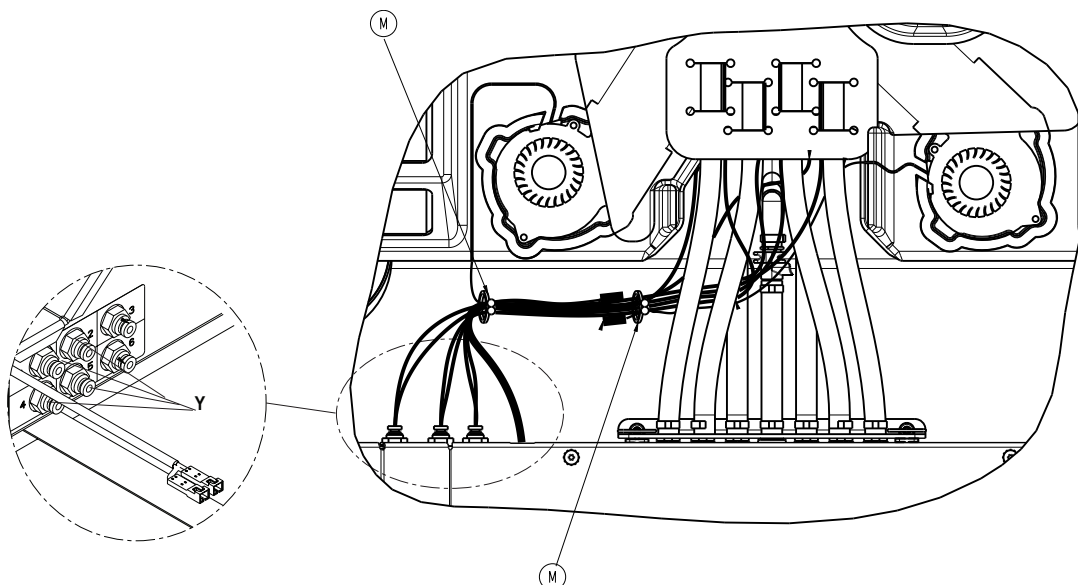


**Figure 5 – Retaining pins**

7. Grasp both sides of the hose quick connection on the pod assembly and pull toward the head end of the support surface to disconnect from the foot box manifold.
8. Disconnect the four pod sensor hoses (Y) (one blue, two yellow, four green, and five orange) from the foot box. Push into the coupling and pull out each of the hoses (Figure 6).

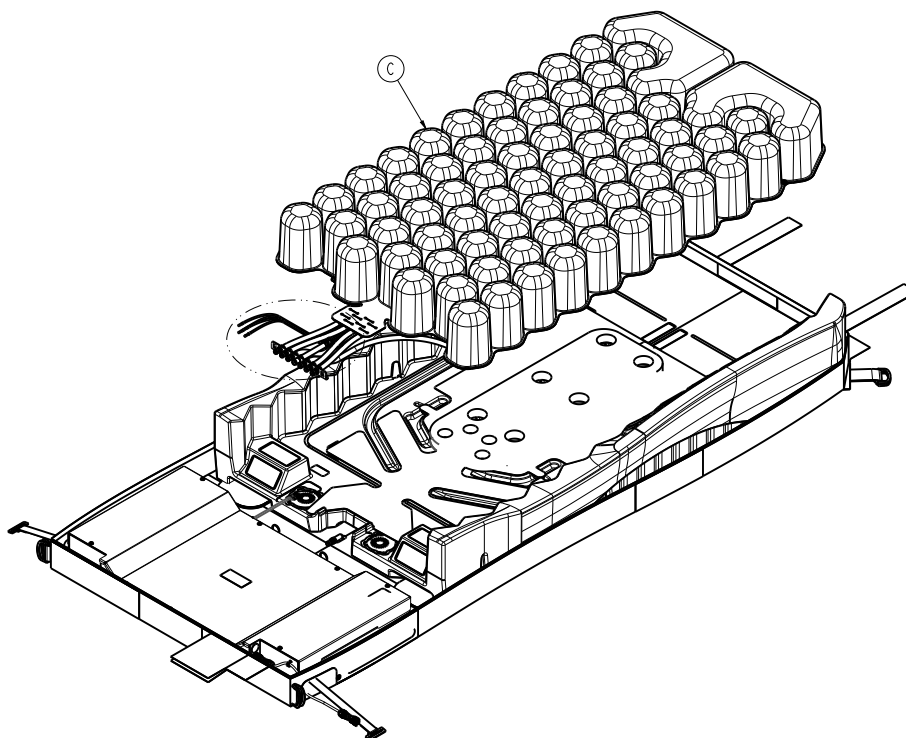
**Note**

- Do not bend or kink the pod sensor hoses.
- Pay attention to the sensor hose position, insertion color, and label numbers.
- During reinstall, insert the hose. Once you hit a stop, continue to push until you reach a hard stop.



**Figure 6 – Pod sensor hoses and purse lock wire tie**

9. Remove the sensor hoses from the purse lock wire ties (M) (Figure 6).
10. Reach under the pod assembly (C) from the patient's right side near the middle to access the turn bladder. Disconnect the turn bladder quick disconnect. Repeat for the patient's left side (Figure 7).



**Figure 7 – Pod assembly**

11. Separate the **Velcro®** retainers from the head end of the pod assembly (C) and feed the turn bladder hose quick connection through the foam crib.
12. Remove and discard the pod assembly (C) (Figure 7).
13. Reverse steps to reinstall.

**Note**

- During reinstall, make sure to align the **Velcro®** retainers.
- After installation, remove the zipper pull tool or equivalent from the zipper.
- After installation, pull the watershed cover over the zipper.

14. Run the leak diagnostic test. See *Accessing the **Isolibrium** PE Diagnostic Menu* in the **ProCuity** Maintenance Manual.

15. Verify proper operation before you return the product to service.

## Accessing the foot box cover

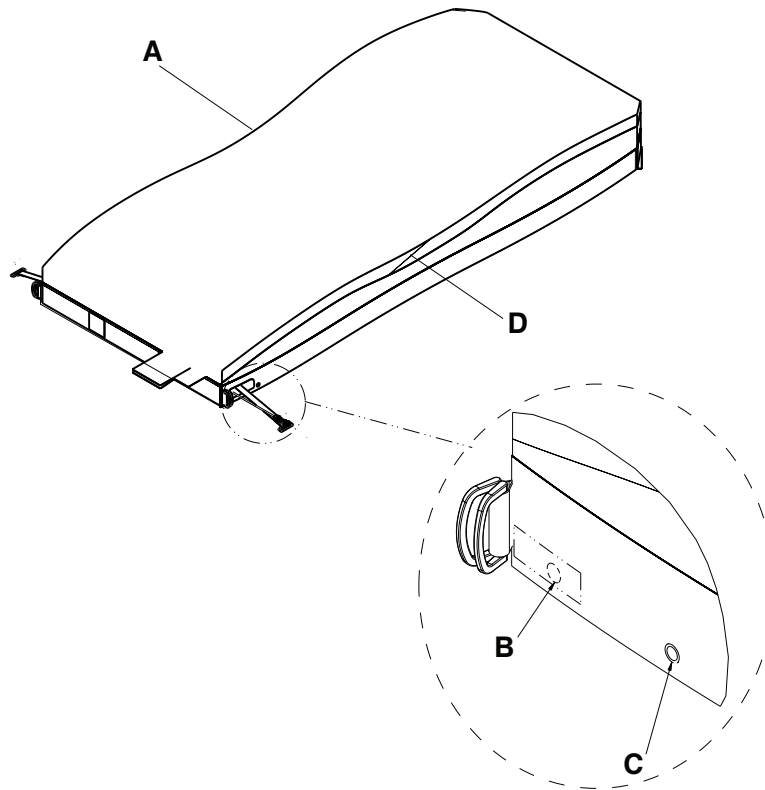
**Tools required:**

- Zipper pull tool or equivalent
- T15 Torx driver

**Procedure:**

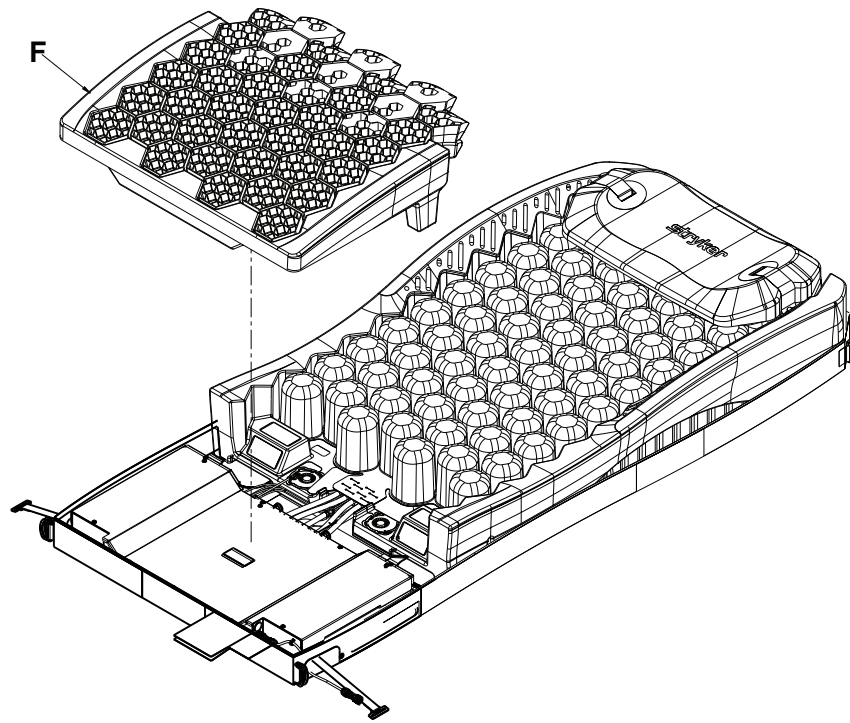
1. Apply the brakes on the **ProCuity** bed frame.
2. Unplug the support surface power/data cable from the bed.
3. Remove the headboard and footboards and set aside.
4. Lower all the siderails.
5. Unsnap the two secure snaps (C) at the foot end corners (Figure 8).
6. Unsnap the two foot end corner retainers (B) (Figure 8).
7. Insert a zipper pull tool or equivalent through the hole in the zipper slider to unlock.
8. Using the zipper pull tool or equivalent, unzip the support surface top cover from the bottom cover (A) (Figure 8) and stop unzipping at the middle of the opposite side (D).

**Note** - The zipper starts on the patient right side near the foot end.



**Figure 8 – Top cover**

9. Fold the cover up toward the head end.
10. Separate the six **Velcro®** connectors that hold the foot section gel crib to the pod assembly.
11. Lift upward and remove the foot section gel (F) (Figure 9). Save the gel crib.
12. Unsnap the two snaps that secure the bottom support surface cover to the foot box.



**Figure 9 – Gel crib**

13. Using a T15 Torx driver, remove the nine ground screws (B) and the nine star washers (D) (Figure 10). Save the ground screws and the star washers.

**Note**

- During reinstall, tighten the screws equally and do not over tighten. Torque item B to  $22 \pm 4$  in-lb.
- During reinstall, check the LAL fan cable (G) and grommet (H) are in place before replacing the foot box cover (Figure 10).
- After installation, remove the zipper pull tool or equivalent from the zipper.

14. Remove the foot box cover (AD) (Figure 10). Save the foot box cover.



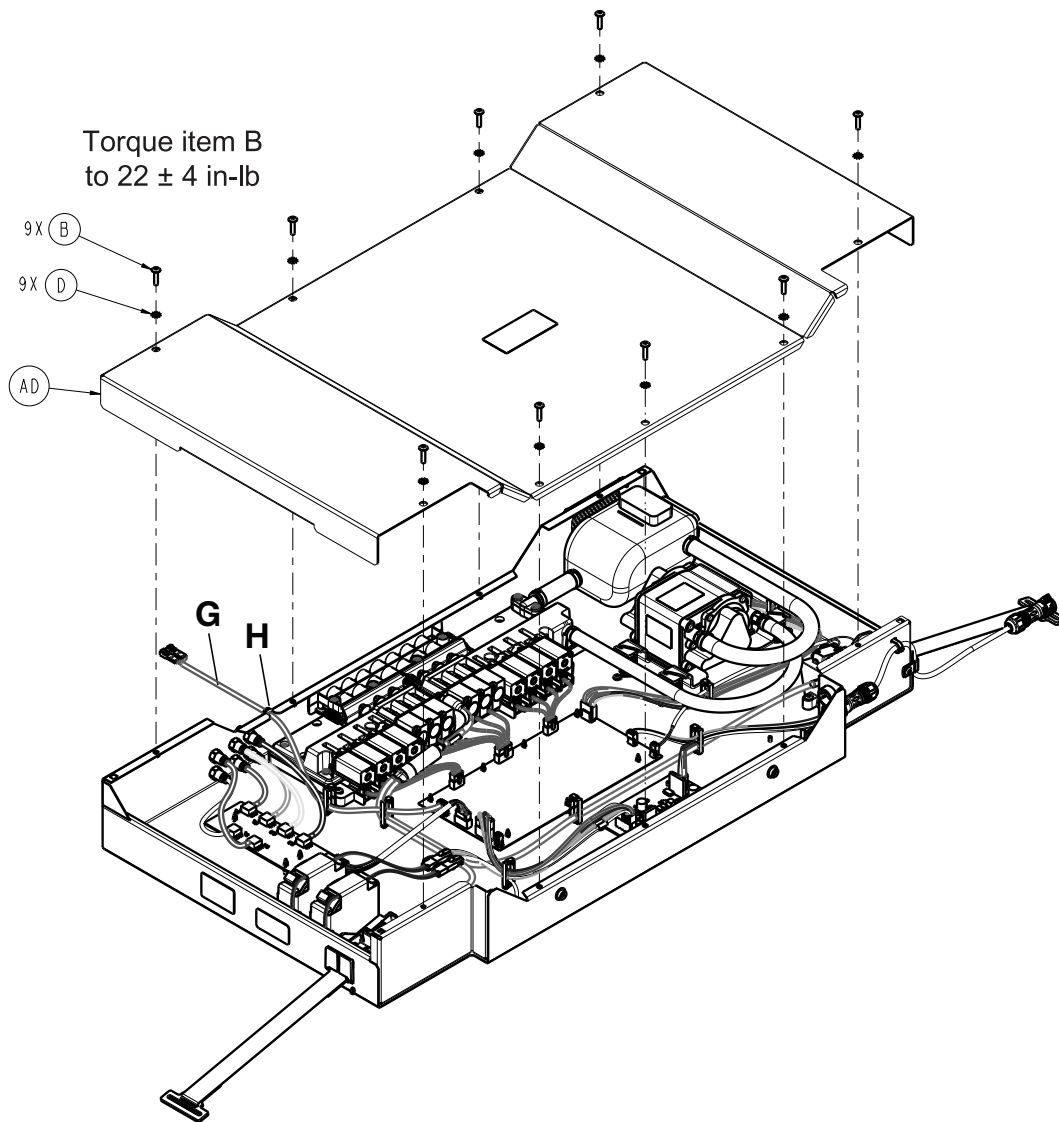


Figure 10 – Foot box cover

15. Reverse steps to reinstall.

16. Verify proper operation before you return the product to service.

## Solenoid valve replacement

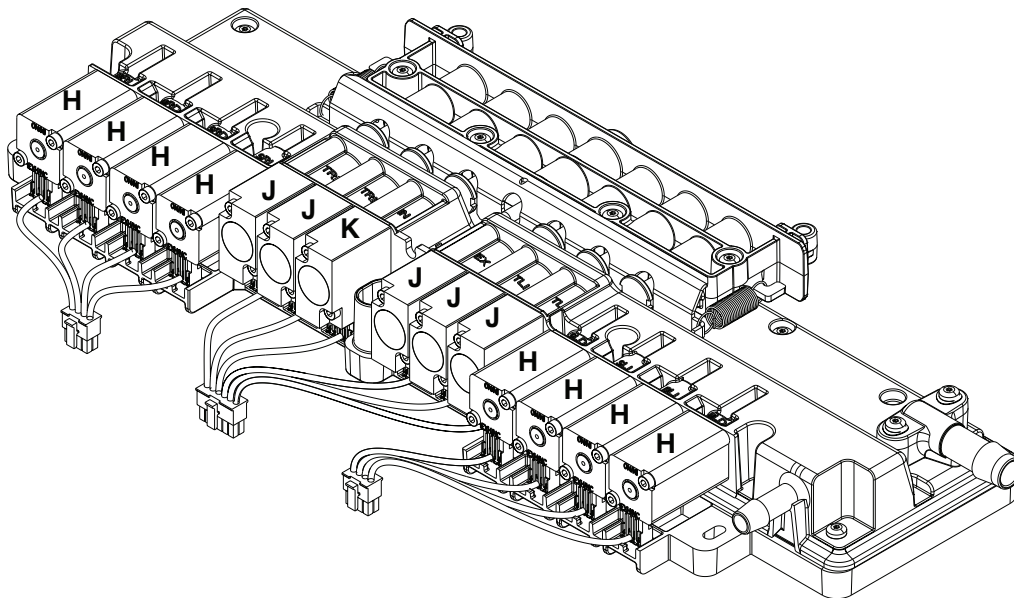
### Tools required:

- Zipper pull tool or equivalent
- Torque driver
- ESD system

### Procedure:

1. See *Accessing the foot box cover* (page 28).
2. See *Protecting against electrostatic discharge (ESD)* (page 22)).
3. Using the supplied torque driver, remove the two screws that secure the solenoid valve (H, J, or K) to the manifold assembly (Figure 11). Save the screws.

**Note** - During installation tighten the screws equally. Use the supplied torque driver and torque the screws to 4.4 in-lb.



**Figure 11 – Solenoid valve**

4. Remove the solenoid valve.
5. Disconnect the connector for the solenoid valve.

**Note** - Inspect the replacement solenoid valve to make sure that the O-ring is in place. If the O-ring is not in place, transfer the O-ring from the removed solenoid valve to the supplied solenoid valve.

6. Discard the solenoid valve.
7. Reverse steps to reinstall.

**Note**

- During reinstall, align the **Velcro®** patches.
  - After installation, remove the zipper pull tool or equivalent from the zipper.
  - Cover the zipper with the support surface cover watershed.
8. Verify proper operation before you return the product to service.

## Power board replacement

**Tools required:**

- Zipper pull tool or equivalent
- T10 Torx driver
- ESD system

**Procedure:**

1. See *Accessing the foot box cover* (page 28).
2. See *Protecting against electrostatic discharge (ESD)* (page 22)).
3. Using a T10 Torx driver, remove the four screws (C) that secure the power board (BB) to the foot box (Figure 12). Save the screws.

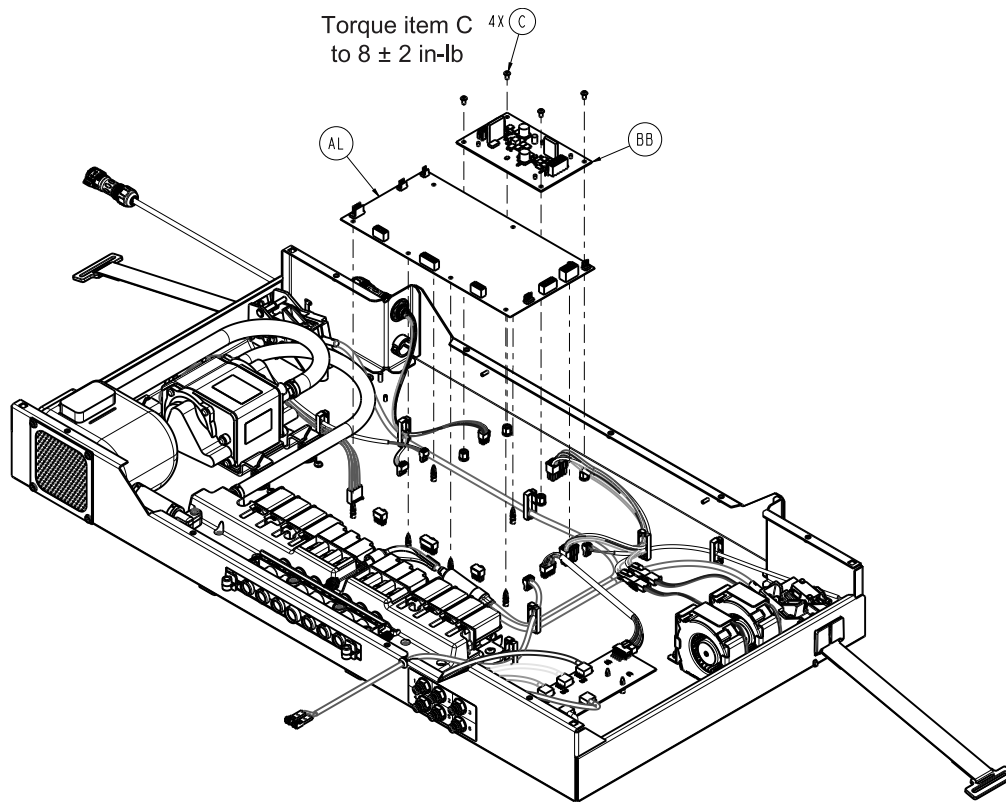


Figure 12 – Power board

**Note** - During reinstall, torque (C) to  $8 \pm 2$  in-lb.

4. Remove and discard the power board (BB) (Figure 12).
5. Reverse steps to reinstall.

**Note**

- During reinstall, align the **Velcro®** patches.
- After installation, remove the zipper pull tool or equivalent from the zipper.
- Cover the zipper with the support surface cover watershed.
- Do not dispose of as unsorted municipal waste. See your local distributor for return or collection systems available in your country.

6. Verify proper operation before you return the product to service.

## Main board replacement

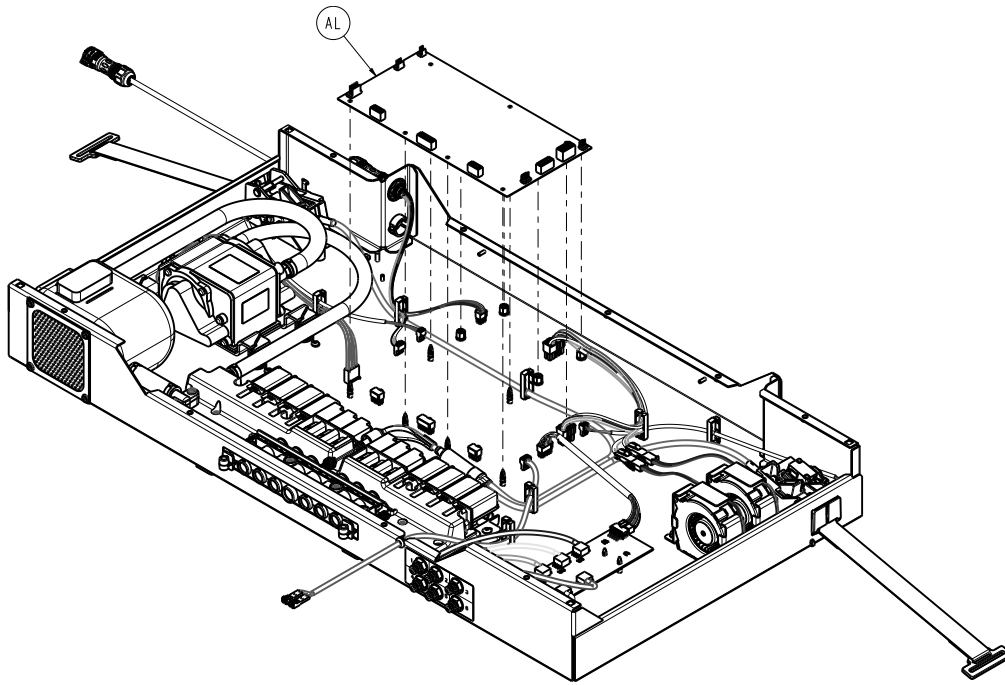
**Tools required:**

- Zipper pull tool or equivalent
- Needle nose pliers
- ESD system

**Procedure:**

1. See *Accessing the foot box cover* (page 28).
2. See *Protecting against electrostatic discharge (ESD)* (page 22)).
3. Remove all wiring connections from the main board (AL) (Figure 13).

**Note** - Pay attention to all connection points before you disconnect.



**Figure 13 – Main board**

4. Using needle nose pliers, apply a slight upward pressure on the main board to unclip the seven plastic standoffs.

**Note** - During reinstall, align the standoffs to the main board and press near the standoffs to seat the main board. Do not bend the board.

5. Remove and discard the main board.
6. Reverse steps to reinstall.

**Note**

- During reinstall, align the **Velcro®** patches.
- After installation, remove the zipper pull tool or equivalent from the zipper.
- Cover the zipper with the support surface watershed.
- Do not dispose of as unsorted municipal waste. See your local distributor for return or collection systems available in your country.

7. Verify proper operation before you return the product to service.

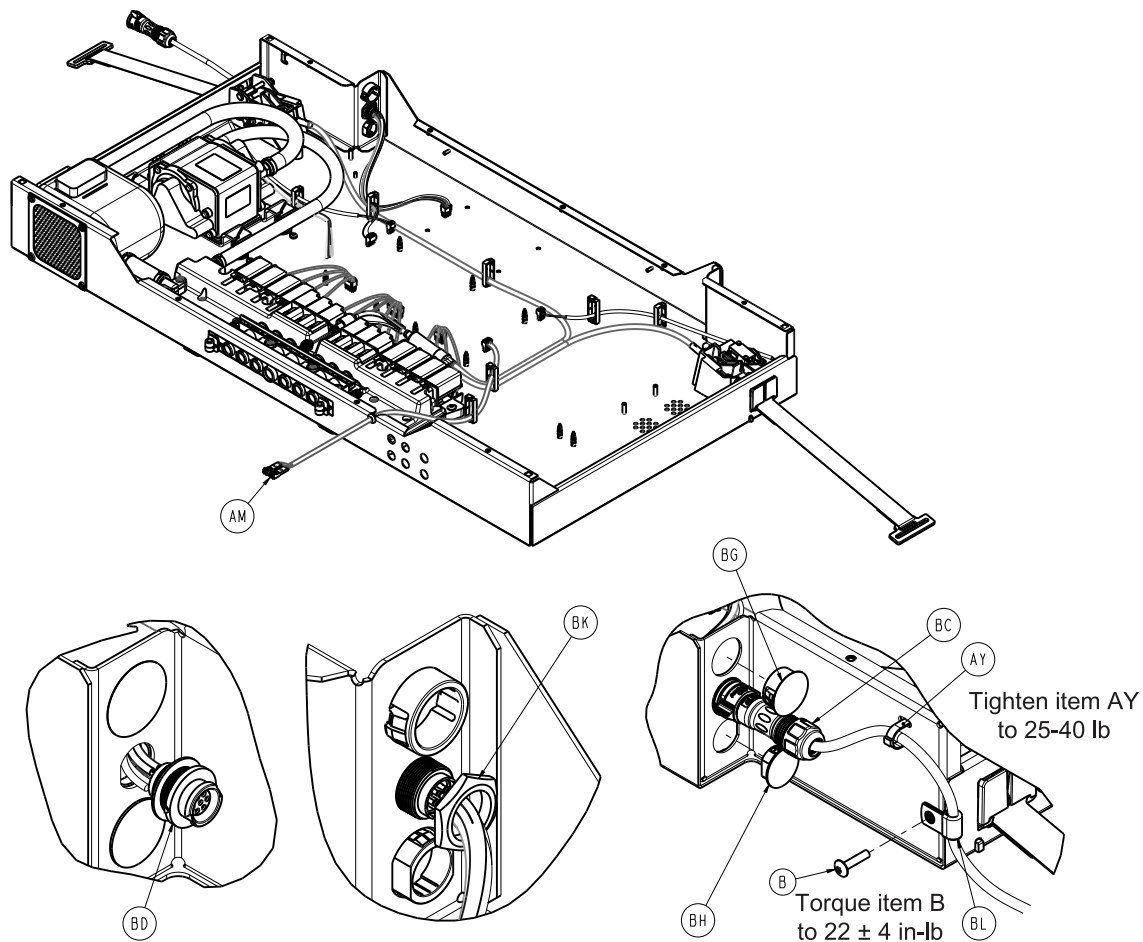
## Power/data cable connector replacement

**Tools required:**

- Zipper pull tool or equivalent
- 7/8" combination wrench

**Procedure:**

1. See *Accessing the foot box cover* (page 28).
2. Using your fingers, disconnect the power/data cable connector (AP) from the foot box and rotate the turn-lock counterclockwise (Figure 14).
3. Using a 7/8" combination wrench, remove the retention nut (BK) on the power/data cable connector that secures it to the foot box. Save the nut.



**Figure 14 – Power/data cable connector**

4. Remove and discard the power/data cable connector.
5. Reverse steps to reinstall.

**Note**

- During reinstall, align the **Velcro®** patches.
- After installation, remove the zipper pull tool or equivalent from the zipper.
- Cover the zipper with the support surface cover watershed.

6. Verify proper operation before you return the product to service.

## Power/data cable replacement

**Tools required:**

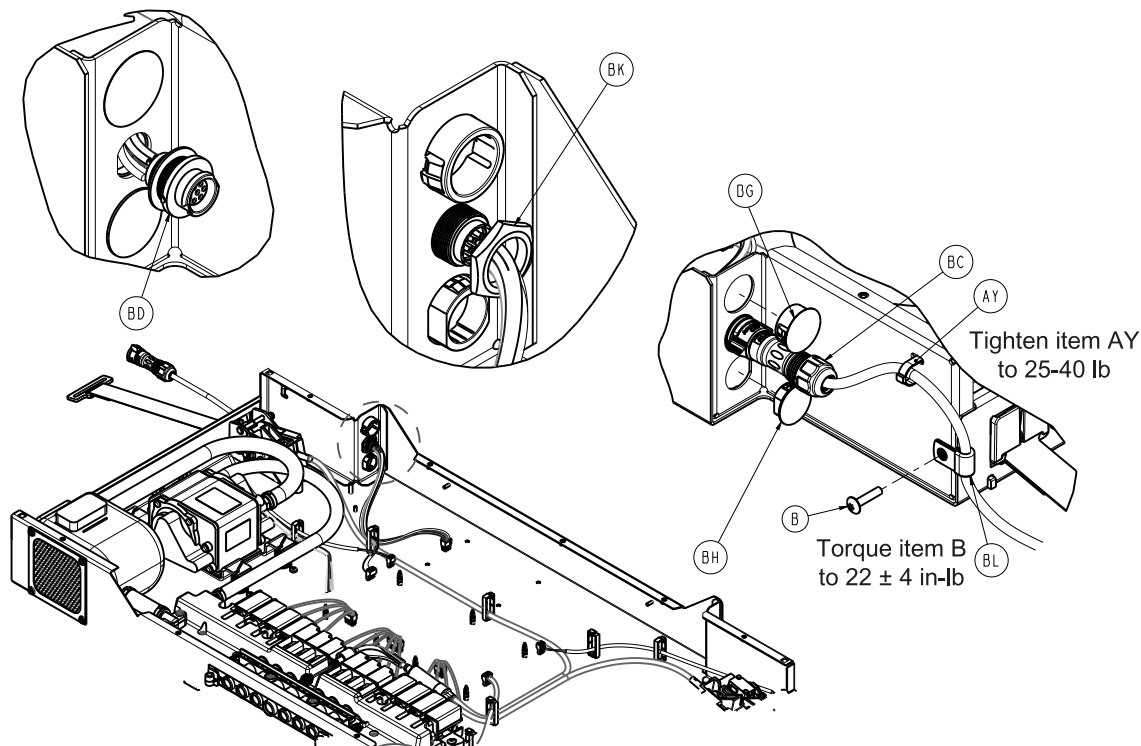
- Zipper pull tool or equivalent
- T15 Torx driver
- Diagonal pliers

**Procedure:**

1. Apply the brakes on the **ProCuity** bed frame.
2. Raise the bed to the highest height position.
3. Raise the bed Fowler to the full up position.
4. Unplug the bed from the wall.

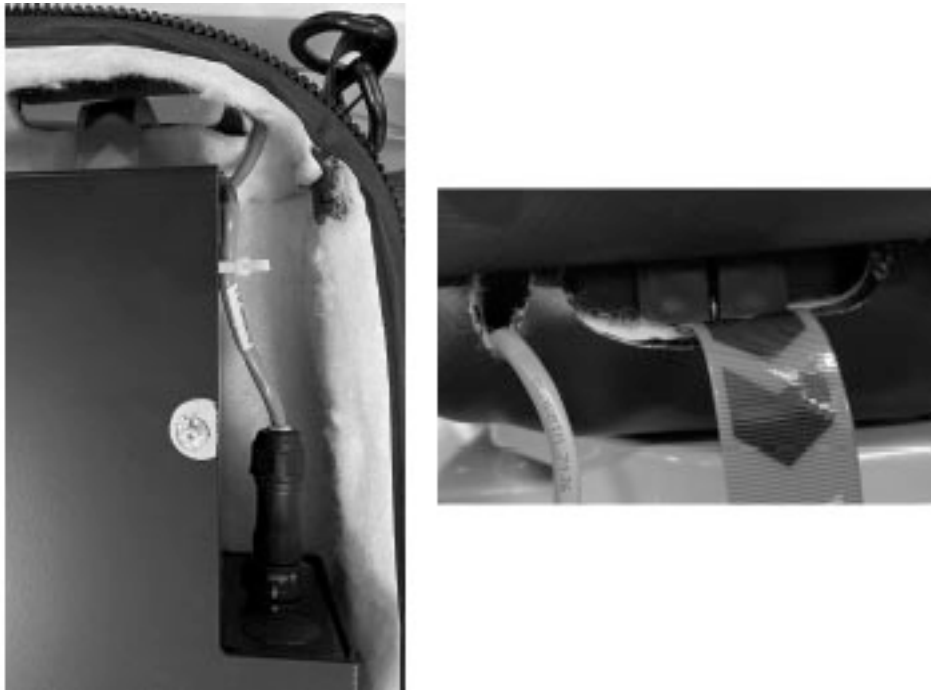
5. Turn off the battery disconnect switch to turn the bed off.
6. See *Accessing the foot box cover* (page 28).
7. Using diagonal pliers, cut the cable tie (AY) that secures the power/data cable (BC) to the foot box. Discard the cable tie.

**Note** - During installation, tighten the cable tie (AY) to 25 - 40 lb.



**Figure 15 – Power/data cable**

8. Using a T15 Torx driver, remove the screw (B) from the cable clamp (BL) (Figure 15). Save the screw.
  9. Remove and save the cable clamp (B) (Figure 15).
  10. Unlock both connectors (BD, BK) and the ends of the power/data cable (BC) to disconnect the power/data cable. Discard the power/data cable.
  11. Reverse steps to reinstall. Orient the cable clamp (BL) as shown (Figure 15).
- Note** - During reinstall, torque the screw (B)  $22 \pm 4$  in-lb.
12. Route the power/data cable (BC) through the bottom cover (Figure 16).



**Figure 16 – Bottom cover**

**Note**

- During reinstall, align the **Velcro®** patches.
- During reinstall, align the **Velcro®** patches.
- After installation, remove the zipper pull tool or equivalent from the zipper.
- Cover the zipper with the support surface cover watershed.

13. Verify proper operation before you return the product to service.

## Pump assembly replacement

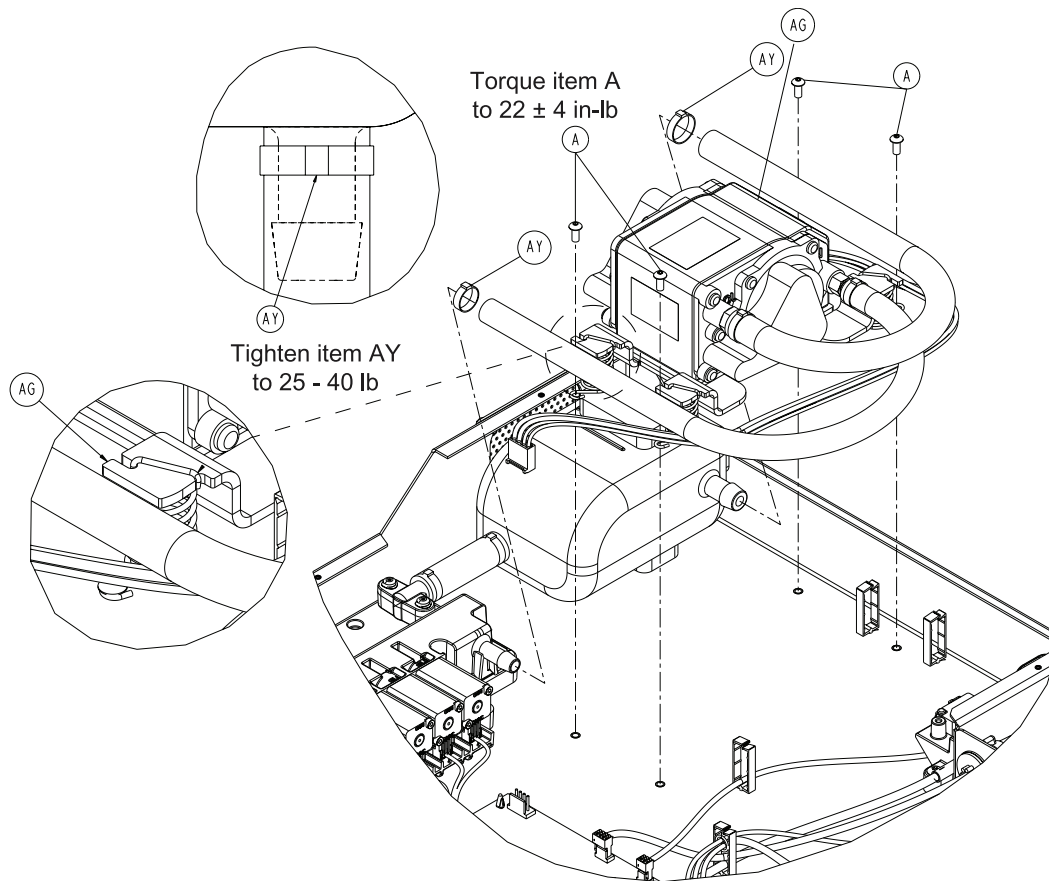
**Tools required:**

- Zipper pull tool or equivalent
- Diagonal pliers
- T15 Torx driver

**Procedure:**

1. See *Accessing the foot box cover* (page 28).
2. Disconnect the pump power connector from the main board (connector F).
3. Disconnect the cable from the three wire retainers.
4. Using diagonal pliers, cut the cable ties where the inlet hose connects to the manifold (AY) and the exhaust hose connects to the resonator (Figure 17). Do not cut the manifold barb.

**Note** - During installation, before you cut the end off of the cable tie, use the diagonal pliers to pry the slack out of the cable tie (one to two clicks).



**Figure 17 – Pump assembly**

5. Using a T15 Torx driver, remove the four screws (A) that secure the pump assembly (AG) to the foot box (Figure 17). Save the screws.

**Note** - During reinstall, torque the screws (A) to  $22 \pm 4$  in-lb.

6. Move the pump assembly to the side to clear the area in front of the manifold.
7. With a firm grasp on the manifold hose, pull straight out and twist to remove the hose from the manifold.

**Note** - Try not to damage the manifold barb when you remove or install.

8. Grasp the resonator hose and hold the resonator while you pull the resonator hose out.
9. Remove and discard the pump assembly.
10. Reverse steps to reinstall.

**Note**

- During reinstall, hold the pump springs while you tighten so the pump springs do not turn.
- During reinstall, do not allow the pump hose to kink or bend.
- During reinstall, align the **Velcro®** patches.
- After installation, remove the zipper pull tool or equivalent from the zipper.
- Cover the zipper with the support surface cover watershed.
- Do not dispose of as unsorted municipal waste. See your local distributor for return or collection systems available in your country.

11. Verify proper operation before you return the product to service.



## Low Air Loss (LAL) fan replacement

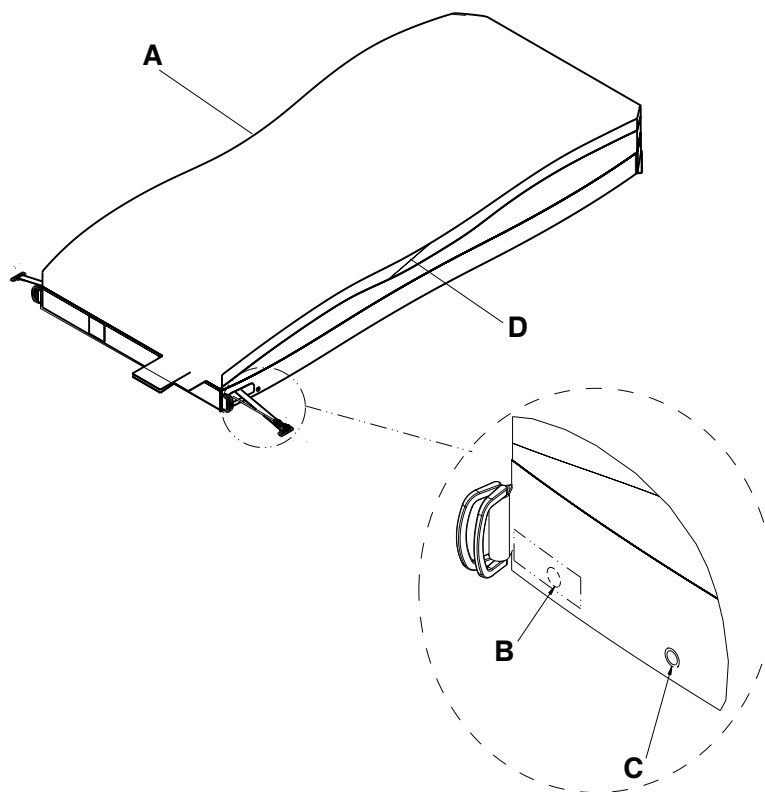
### Tools required:

- Zipper pull tool or equivalent

### Procedure:

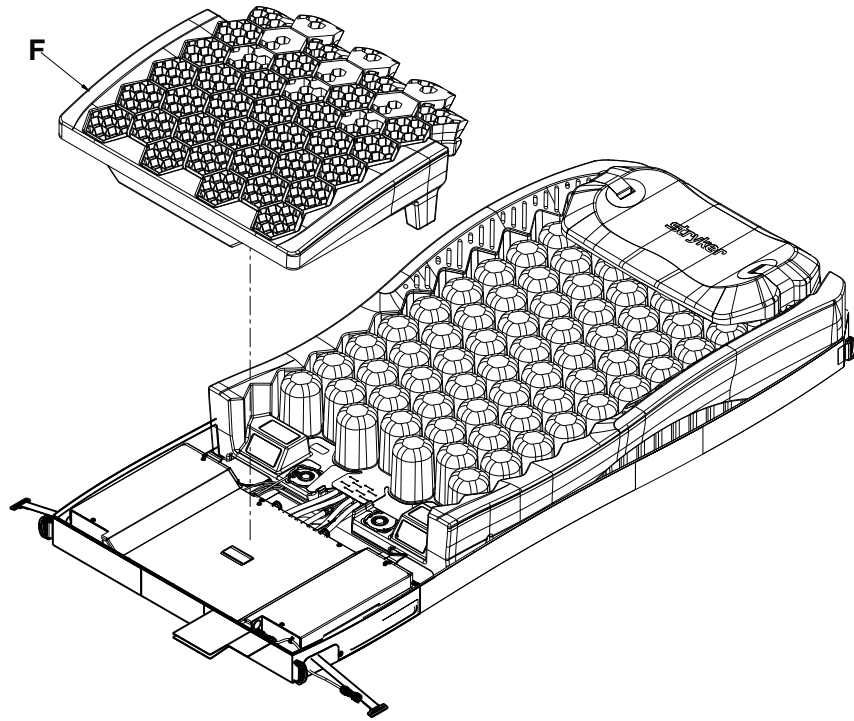
1. Apply the brakes on the **ProCuity** bed frame.
2. Unplug the support surface power/data cable from the bed.
3. Remove the headboard and footboards and set aside.
4. Lower all the siderails.
5. Unsnap the two secure snaps (C) at the foot end corners (Figure 18).
6. Unsnap the two foot end corner retainers (B) (Figure 18).
7. Insert a zipper pull tool or equivalent through the hole in the zipper slider to unlock.
8. Using the zipper pull tool or equivalent, unzip the support surface top cover from the bottom cover (A) (Figure 18) and stop unzipping at the middle of the opposite side (D).

**Note** - The zipper starts on the patient right side near the foot end.



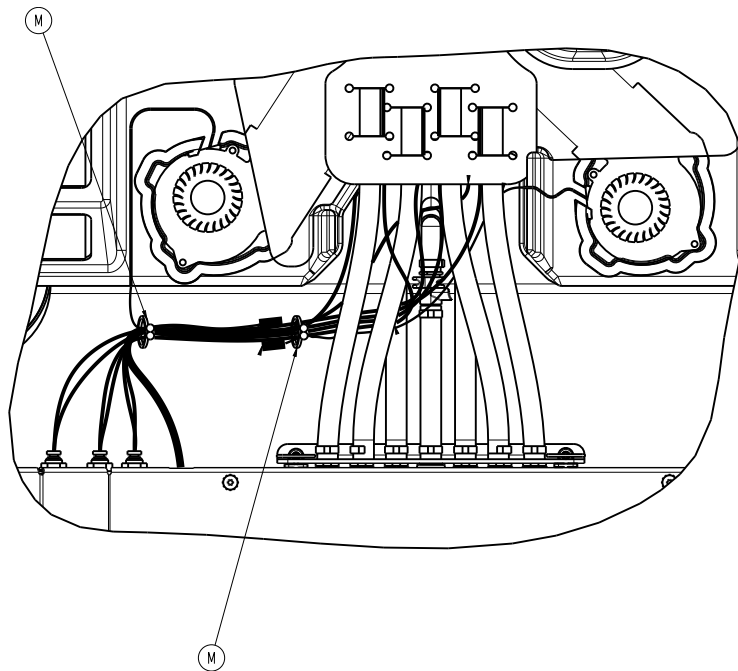
**Figure 18 – Top cover**

9. Fold the cover up toward the head end.
10. Separate the six **Velcro®** connectors that hold the foot section gel crib to the pod assembly.
11. Lift upward and remove the foot section gel crib (F) (Figure 19). Save the gel crib.



**Figure 19 – Gel crib**

12. Remove the two purse lock wire tie (M) (Figure 20). Save the purse lock wire ties.

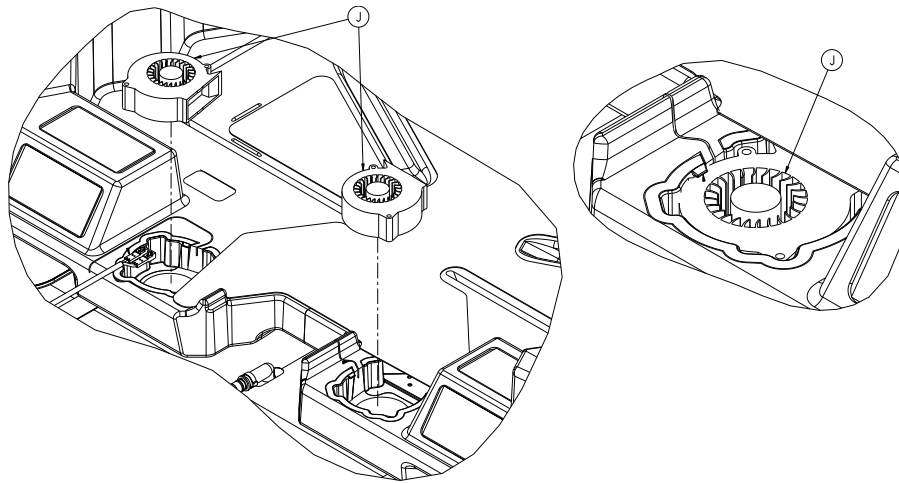


**Figure 20 – Purse lock wire tie**

13. Disconnect the LAL fan from the quick connection.

14. Remove the LAL fan from the LAL fan nest . Discard the LAL fan (J) (Figure 21).

**Note** - During reinstall, route the cable back through the foam. Make sure that the new fan is seated into the LAL fan nest.



**Figure 21 – LAL fan**

15. Reverse steps to reinstall.

**Note**

- During reinstall, align the **Velcro®** patches.
- After installation, remove the zipper pull tool or equivalent from the zipper.
- Cover the zipper with the support surface cover watershed.

16. Verify proper operation before you return the product to service.

## Foot box cooling fan replacement

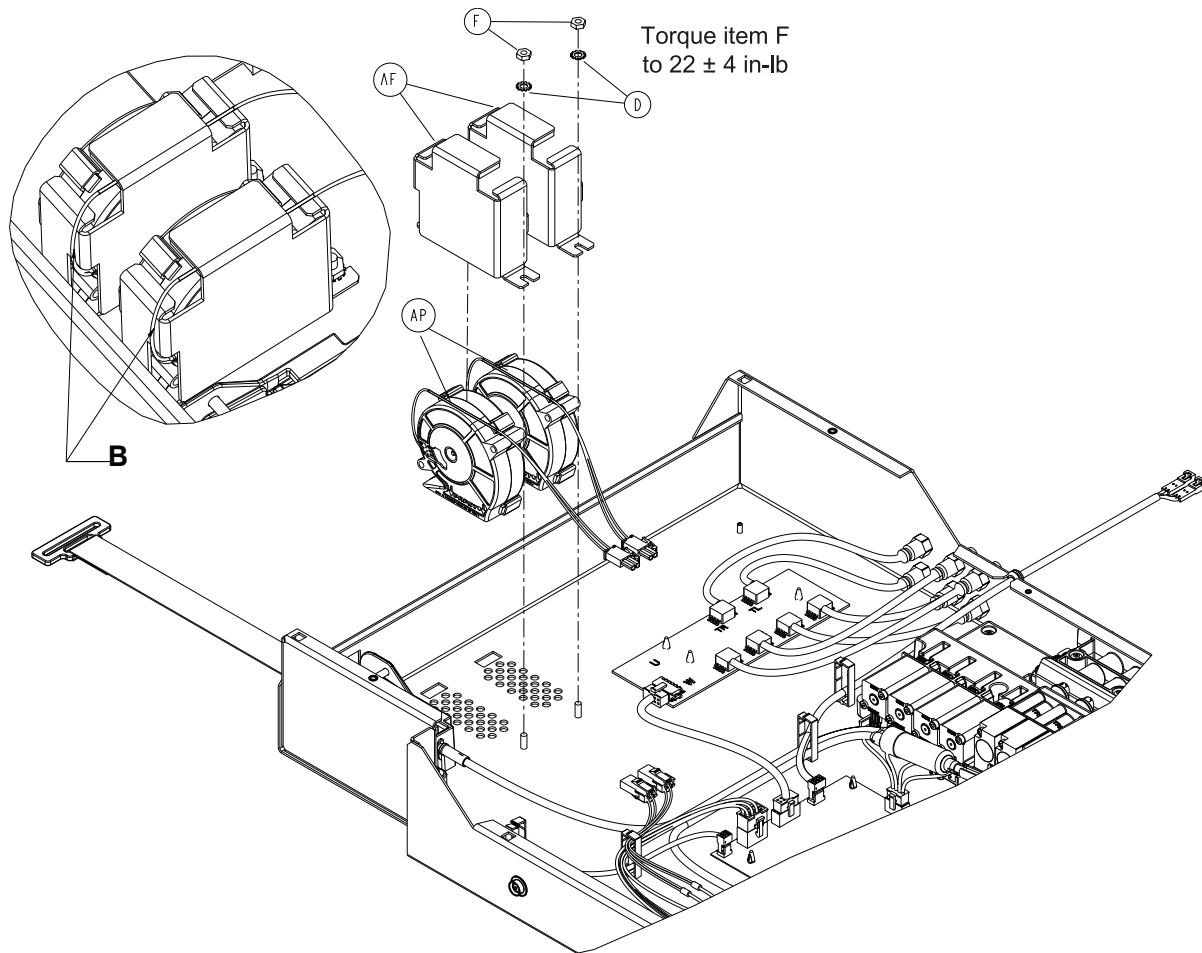
**Tools required:**

- Zipper pull tool or equivalent
- 5/16" nut driver

**Procedure:**

1. See *Accessing the foot box cover* (page 28).
2. Disconnect the cooling fan from the quick connection.
3. Using a 5/16" nut driver, remove the nut (F) and the washer (D) that secure the fan cage to the foot box (Figure 22). Save the nut and the washer.

**Note** - During reinstall, torque the nut (F) to 22 ± 4 in-lb.



**Figure 22 – Cooling fan and cage**

4. Remove the cooling fan (AP) from the fan cage (AF) (Figure 22). Discard the cooling fan.

**Note** - During reinstall, route the fan power cables (AP) over the top of the supplied fan (B) and under the foam tape.

5. Reverse steps to reinstall.

**Note**

- During reinstall, align the **Velcro®** patches.
- After installation, remove the zipper pull tool or equivalent from the zipper.
- Cover the zipper with the support surface cover watershed.

6. Verify proper operation before you return the product to service.

## Sensor board replacement

**Tools required:**

- Zipper pull tool or equivalent
- Needle nose pliers
- ESD system

**Procedure:**

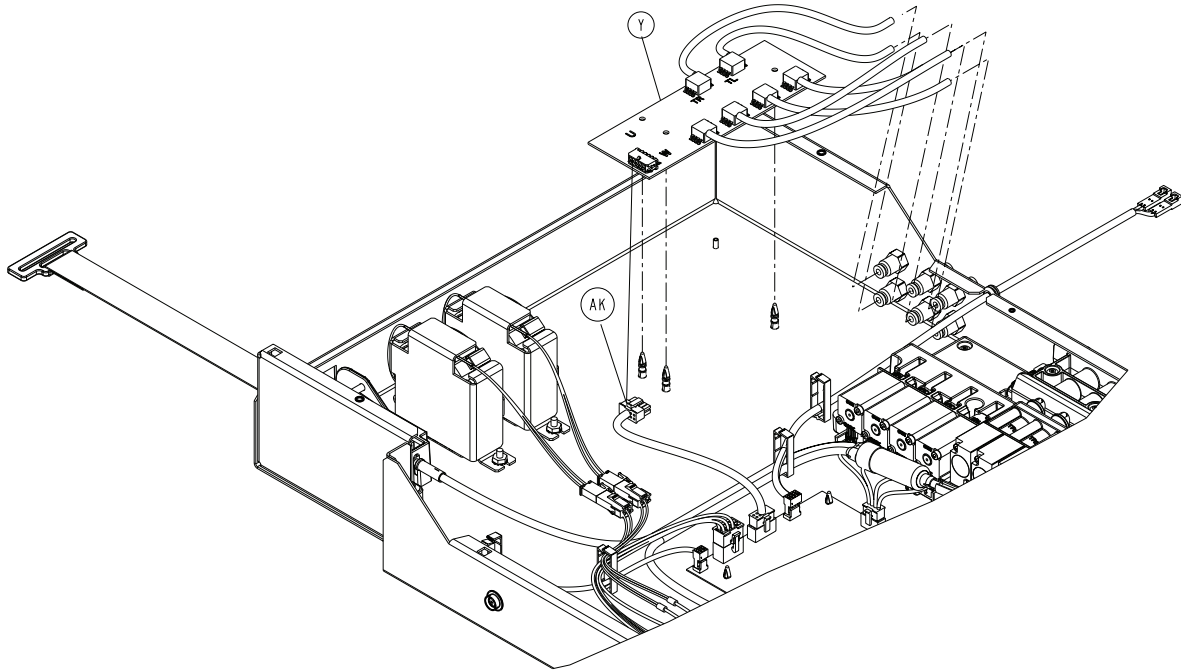
1. See *Accessing the foot box cover* (page 28).
2. See *Protecting against electrostatic discharge (ESD)* (page 22)).

3. Disconnect all six of the pod sensor hoses from the foot box. Push in on the coupling and pull each of the hoses out.

**Note**

- Do not bend or kink the pod sensor hoses.
  - Pay attention to the sensor hose position, insertion color, and number labels.
  - During reinstall, insert the sensor hose and once you hit a stop, continue to push until you reach a hard stop.
4. Disconnect the cable (AK) from the sensor board (Y) (Figure 23).
  5. Using needle nose pliers, lift up slightly to disconnect the sensor board (Y) from the three plastic standoffs (Figure 23).

**Note** - During reinstall, align the standoffs to the main board and press near the standoffs to seat the main board. Do not bend the board.



**Figure 23 – Sensor board**

6. Remove and discard the sensor board.
7. Reverse steps to reinstall.

**Note**

- During reinstall, align the **Velcro®** patches.
  - After installation, remove the zipper pull tool or equivalent from the zipper.
  - Cover the zipper with the support surface cover watershed.
  - Do not dispose of as unsorted municipal waste. See your local distributor for return or collection systems available in your country.
8. Run the leak diagnostic test. See *Accessing the Isolibrium Diagnostic Menu* in the **ProCuity** Maintenance Manual.
  9. Verify proper operation before you return the product to service.

## Resonator replacement

**Tools required:**

- Zipper pull tool or equivalent
- Diagonal pliers

### Procedure:

1. See *Accessing the foot box cover* (page 28).
2. Using diagonal pliers, cut the cable ties (AY) from the inlet and outlet hoses of the resonator (AE) (Figure 24). Discard the cable ties.

### Note

- During installation, before you cut the end off of the cable tie, use the diagonal pliers to pry the slack out of the cable tie (one to two clicks).
- During installation, tighten the cable tie (AY) to 25 - 40 lb.

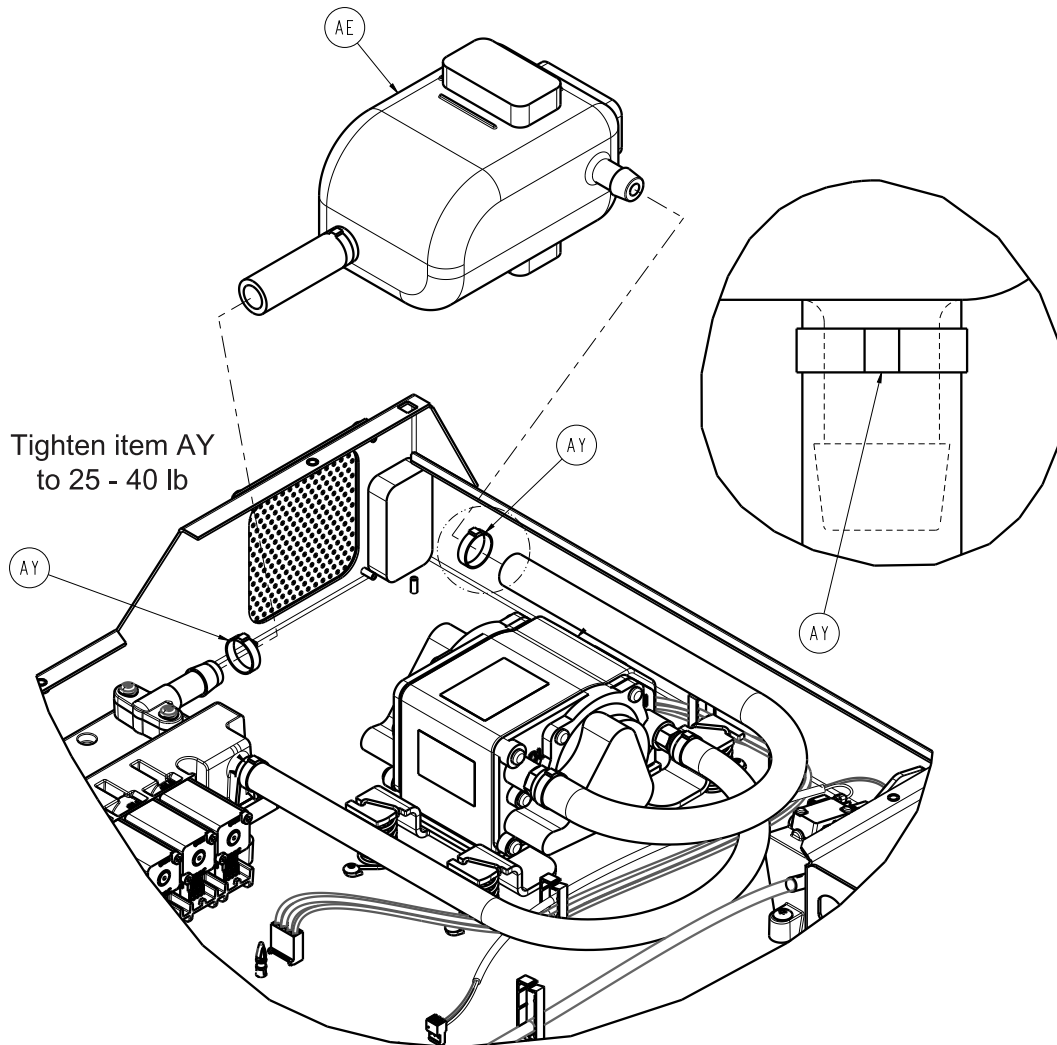


Figure 24 – Resonator

3. Pull to disconnect each of the hoses from the resonator (AE) and the manifold (Figure 24).
4. Remove and discard the resonator.
5. Reverse steps to reinstall.

### Note

- During reinstall, do not allow the compressor supply hose to kink or bend.
  - During reinstall, align the **Velcro®** patches.
  - After installation, remove the zipper pull tool or equivalent from the zipper.
  - Cover the zipper with the support surface cover watershed.
6. Verify proper operation before you return the product to service.

## Turn bladder assembly replacement

### Tools required:

- Zipper pull tool or equivalent
- Diagonal pliers

### Procedure:

1. Remove the top cover. See *Cover replacement, top* (page 22) .
2. Separate the six **Velcro®** connectors that hold the foot section gel crib to the pod assembly.
3. Remove the foot section gel crib (F) (Figure 25). Save the gel crib.

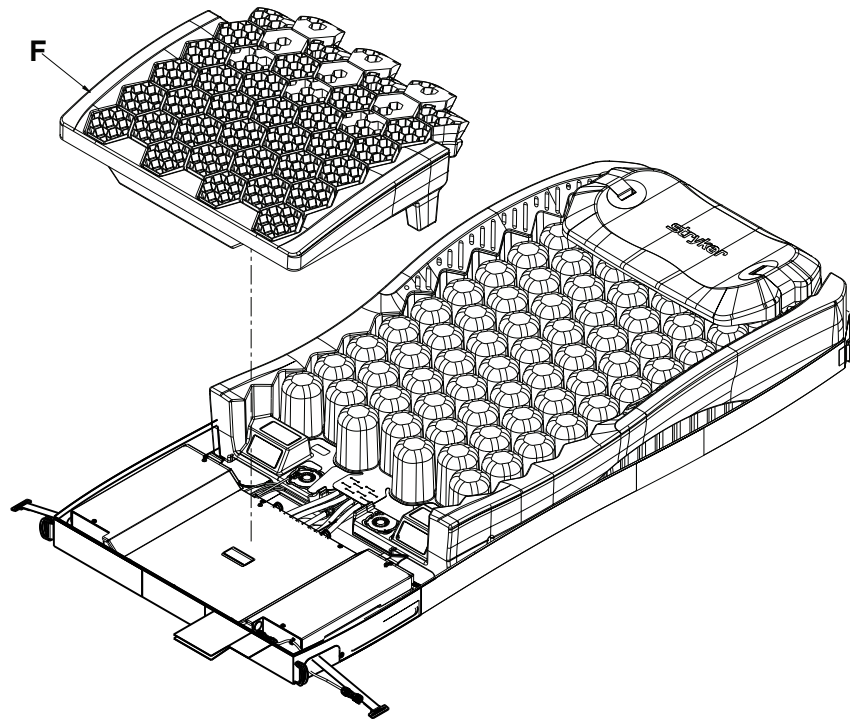


Figure 25 – Gel crib

4. Lift up on the bottom corner of the pods assembly and foam crib to disconnect the turn bladder quick disconnect. Repeat for the opposite side.
5. Remove the turn bladder and the red and black sensor hoses from the foot box. Push in on the sensor hose quick connector and then pull outward on the hose.

**Note** - Do not kink or bend the hoses.

6. Remove the hoses from the purse clips.
7. Lift up on the foam crib, reach between the foam crib and the bottom cover to unhook the six **Velcro®** retainers (G) and unsnap the 12 snap retainers (H) (Figure 26).

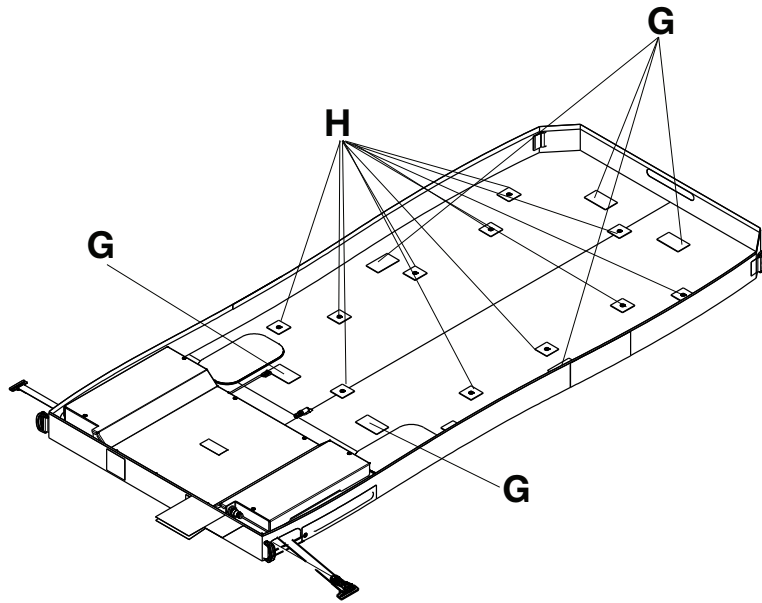


Figure 26 – Pod Velcro® and snap retainers

8. Remove and discard the turn bladder assembly.
9. Reverse steps to reinstall.

**Note**

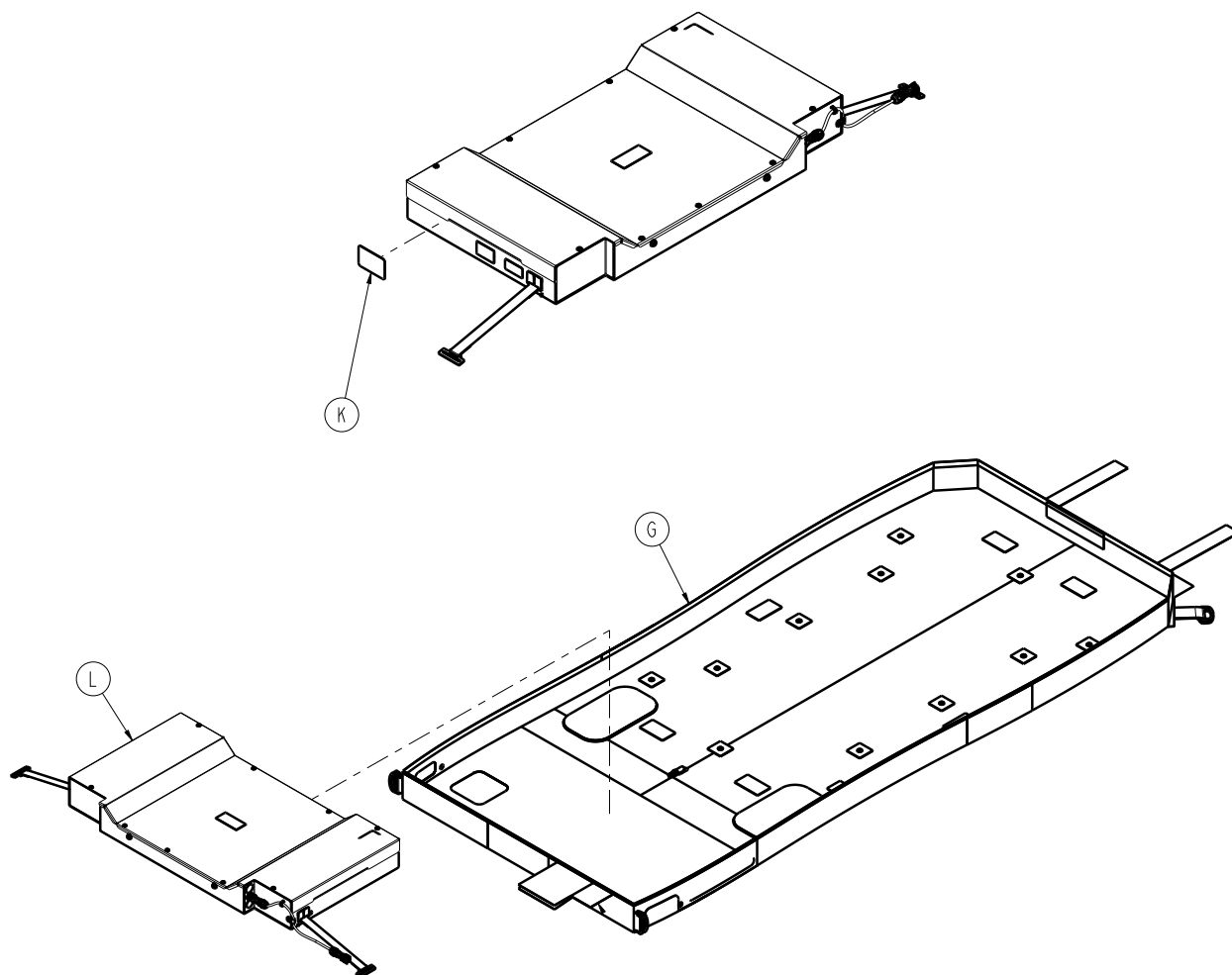
- During reinstall, align the **Velcro®** patches.
- After installation, remove the zipper pull tool or equivalent from the zipper.
- Cover the zipper with the support surface cover watershed.

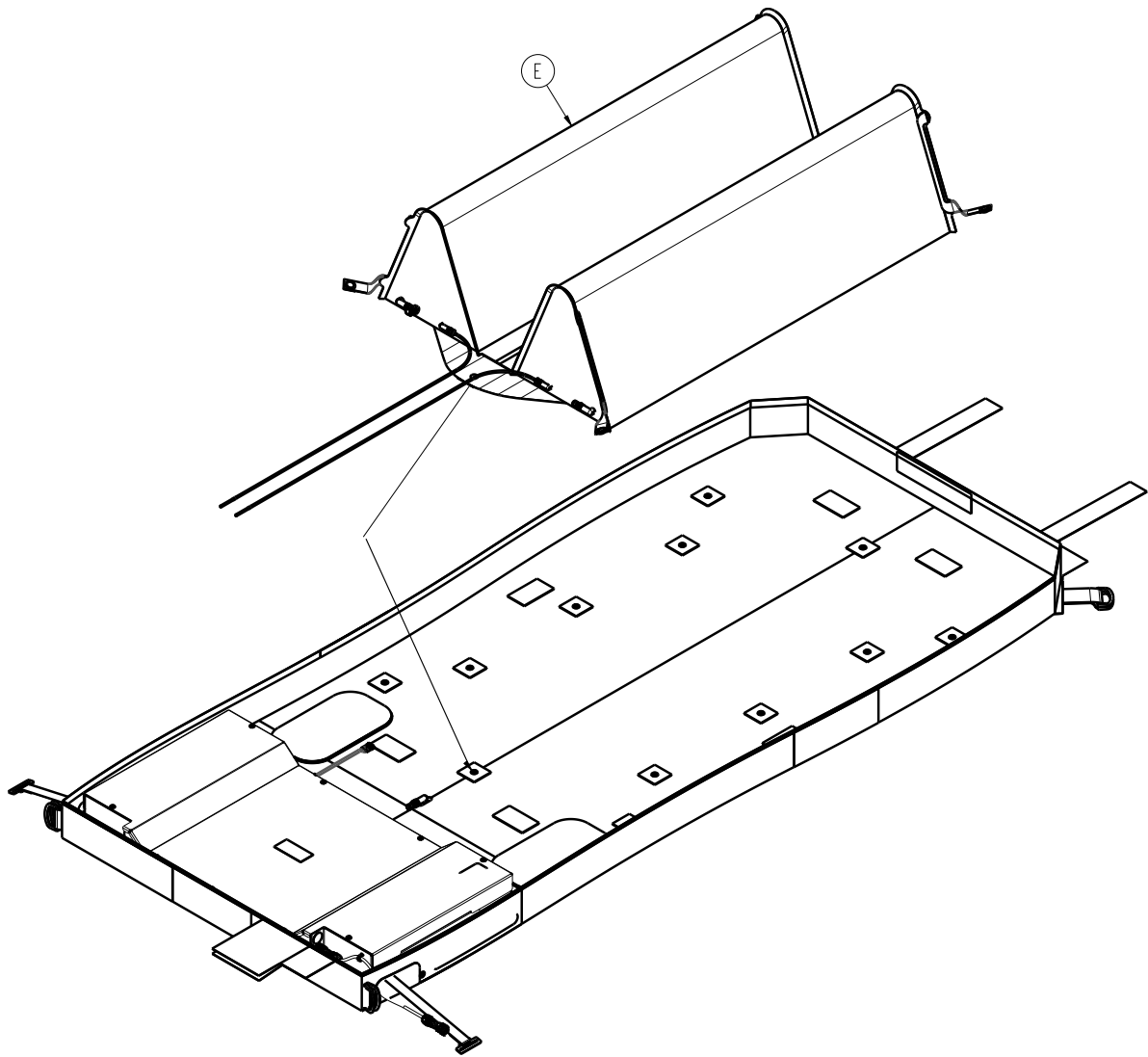
10. Run the leak diagnostic test. See *Accessing the IsoMax Diagnostic Menu* in the **ProCuity** Maintenance Manual).
11. Verify proper operation before you return the product to service.

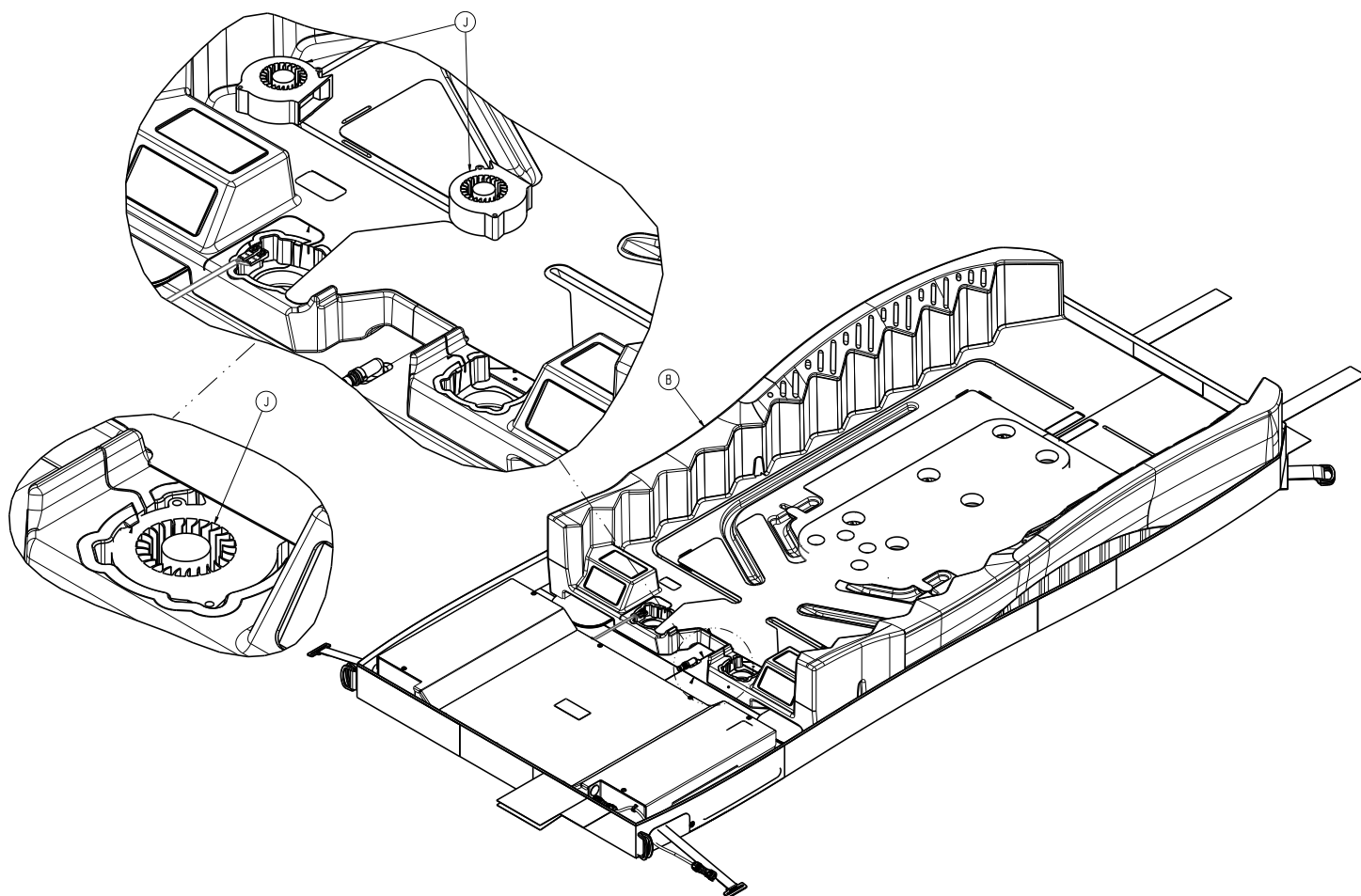


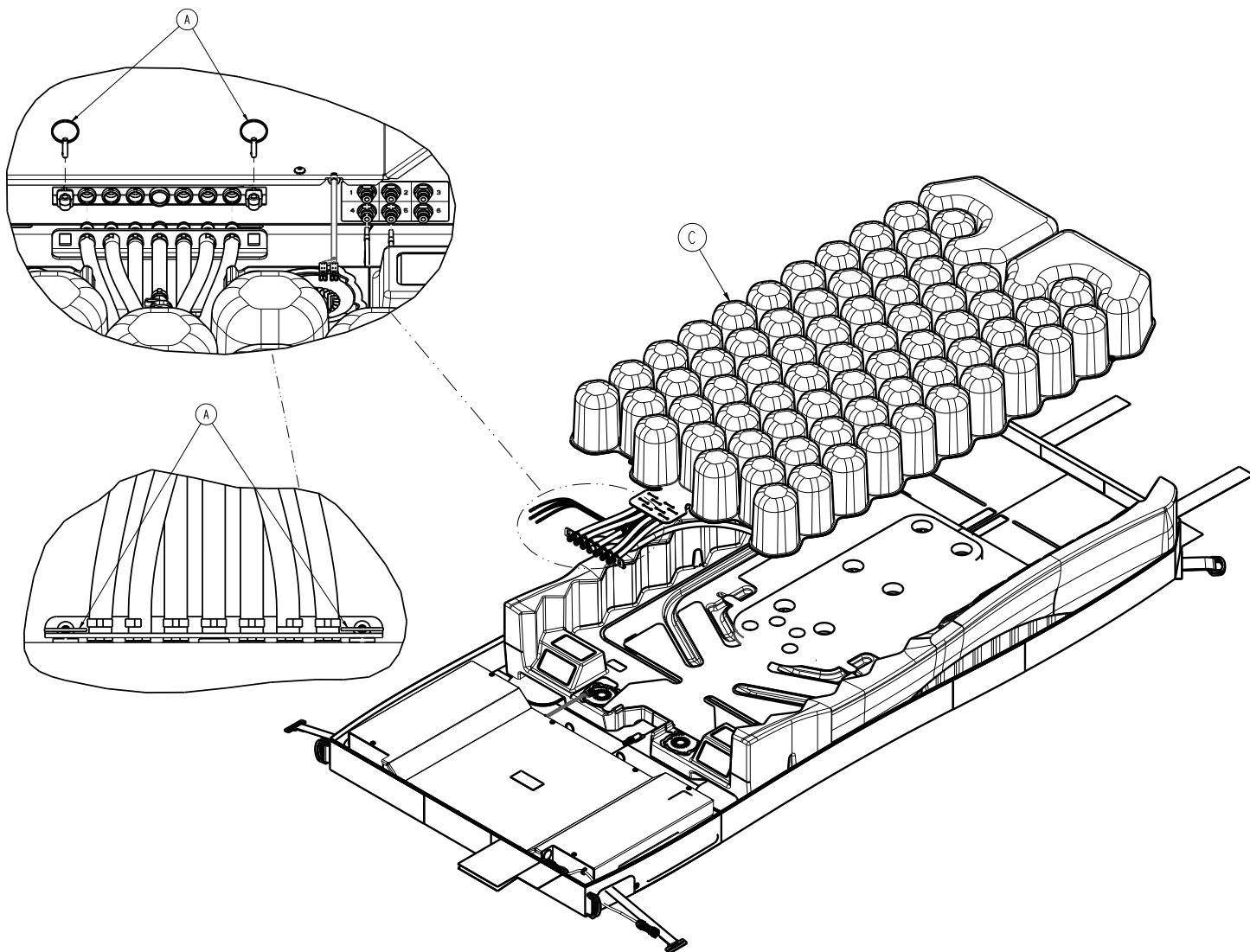
# Isolibrium PE assembly

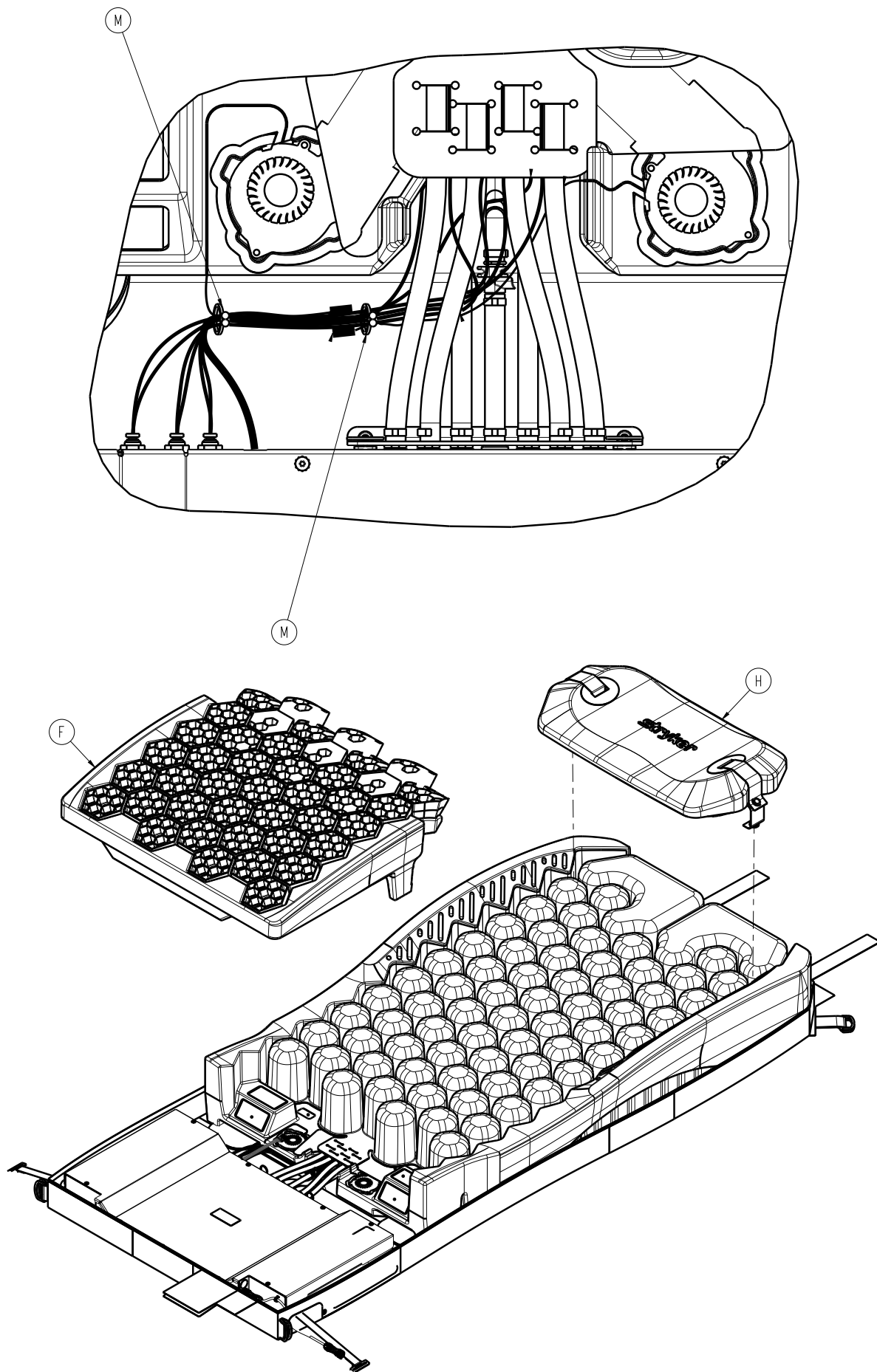
297300210001 Rev AD (Reference only)

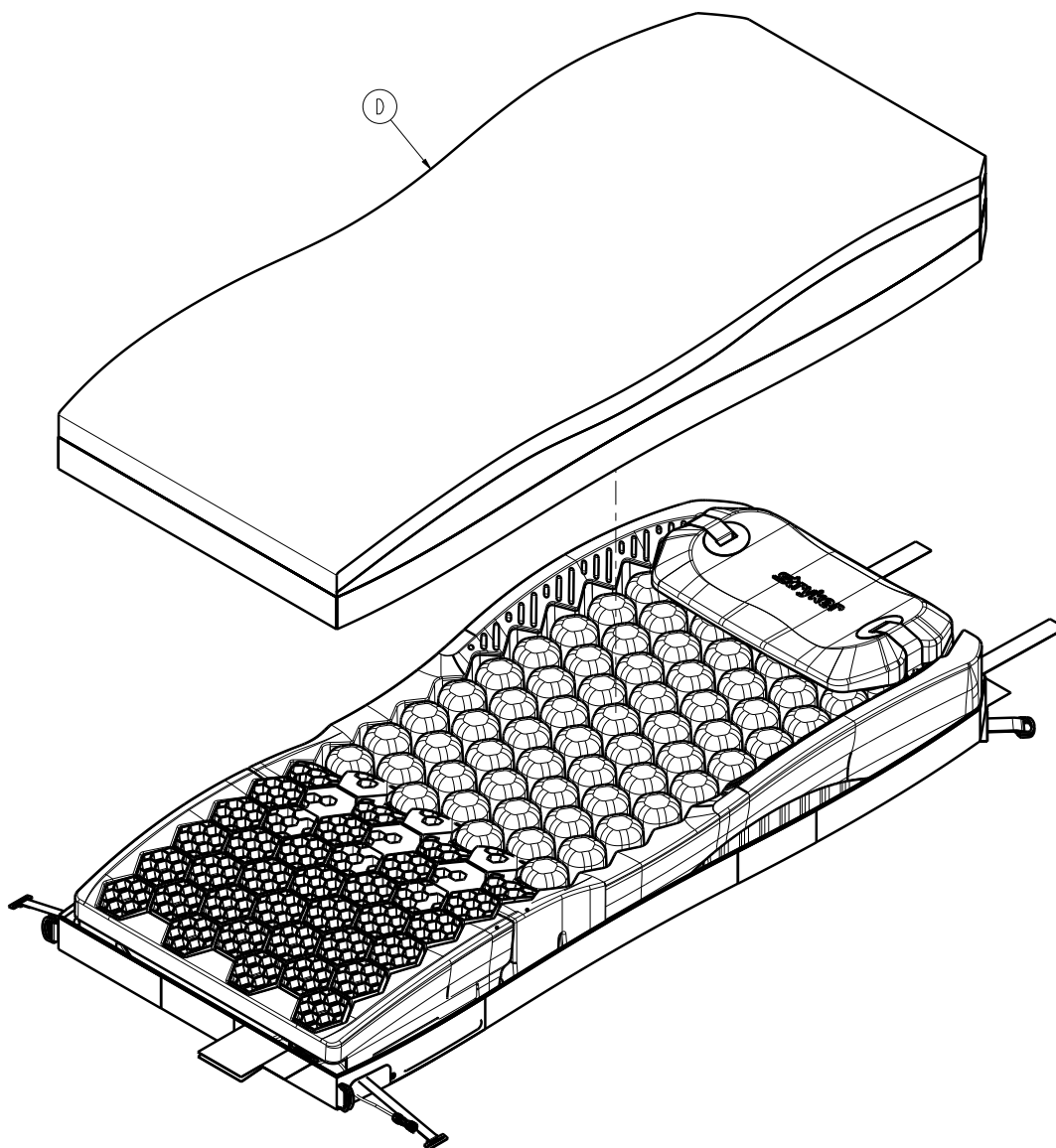










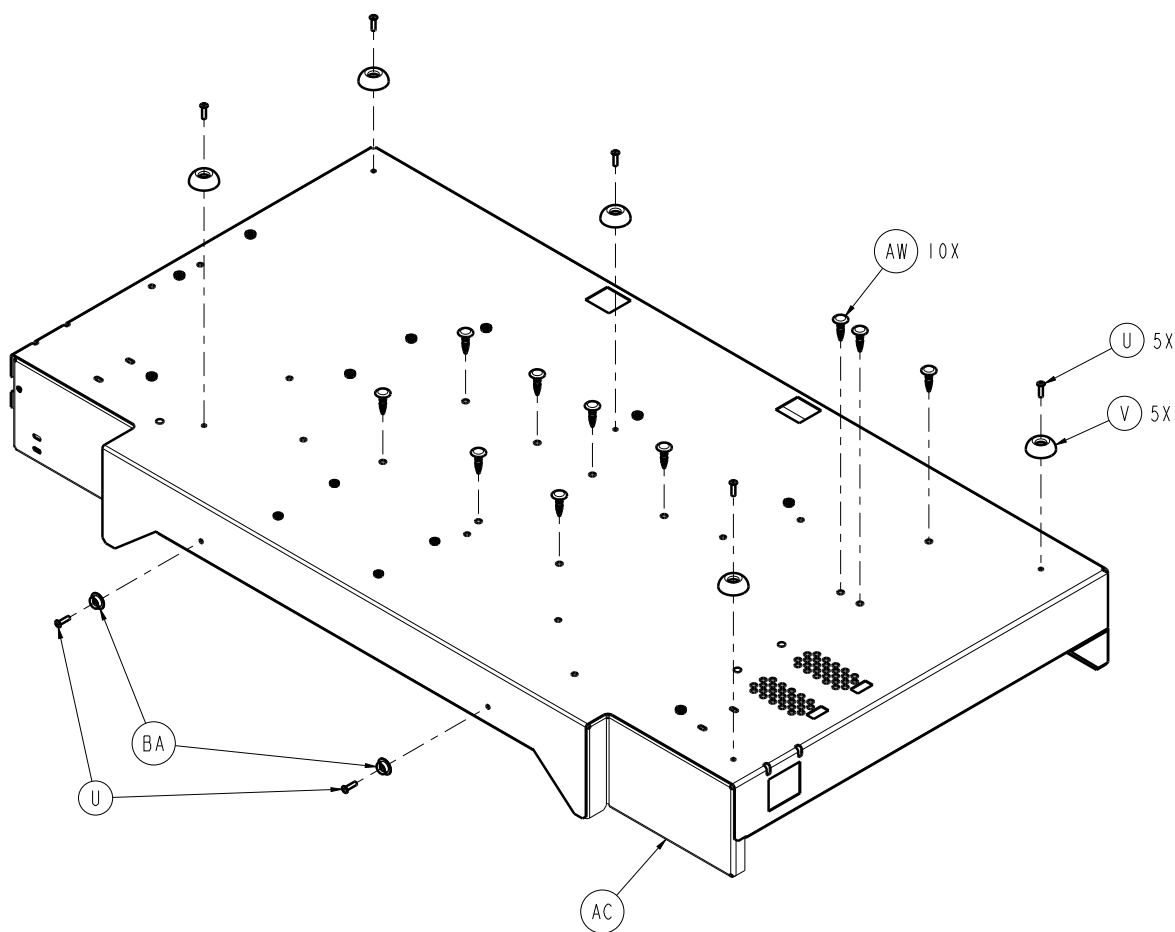


Item	Number	Name	Quantity
A	0026-672-000	Quick release pin	2
B	2971-021-005	Foam crib assembly	1
C	297300210003	Pods layer assembly	1
D	2972-021-004	Top cover assembly	1
E	297300210007	Turn bladder assembly	1
F	2971-021-011	Foot foam crib assembly	1
G	297300210017	Bottom cover assembly	1
H	2971-021-045	Pillow assembly	1
J	2971-021-189	Fan cable assembly	2
K	2971-021-901	Serial number label	1

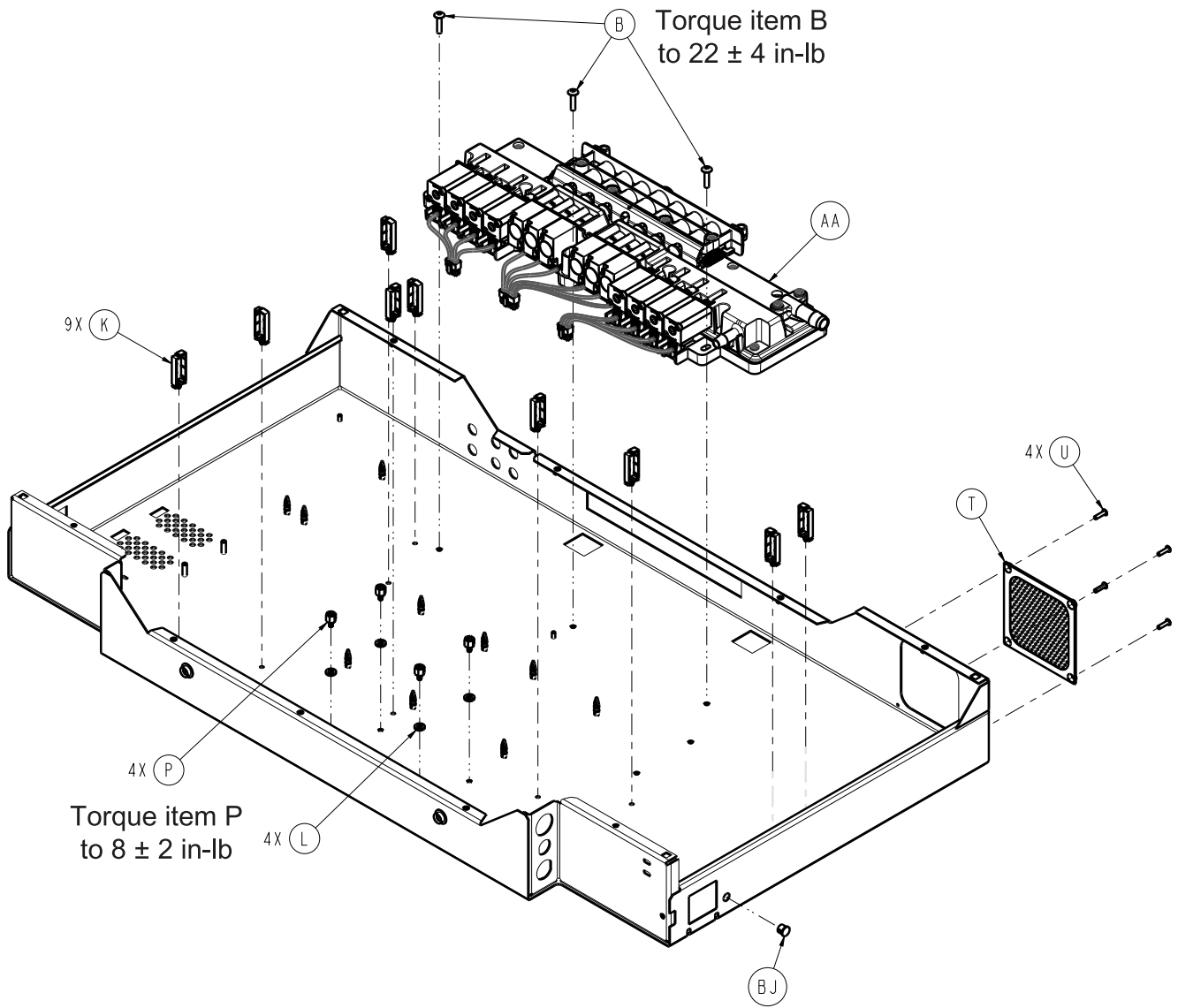
Item	Number	Name	Quantity
L	297300220008	<i>Footbox assembly</i> (page 54)	1
M	0058-383-000	Purse lock wire tie	2

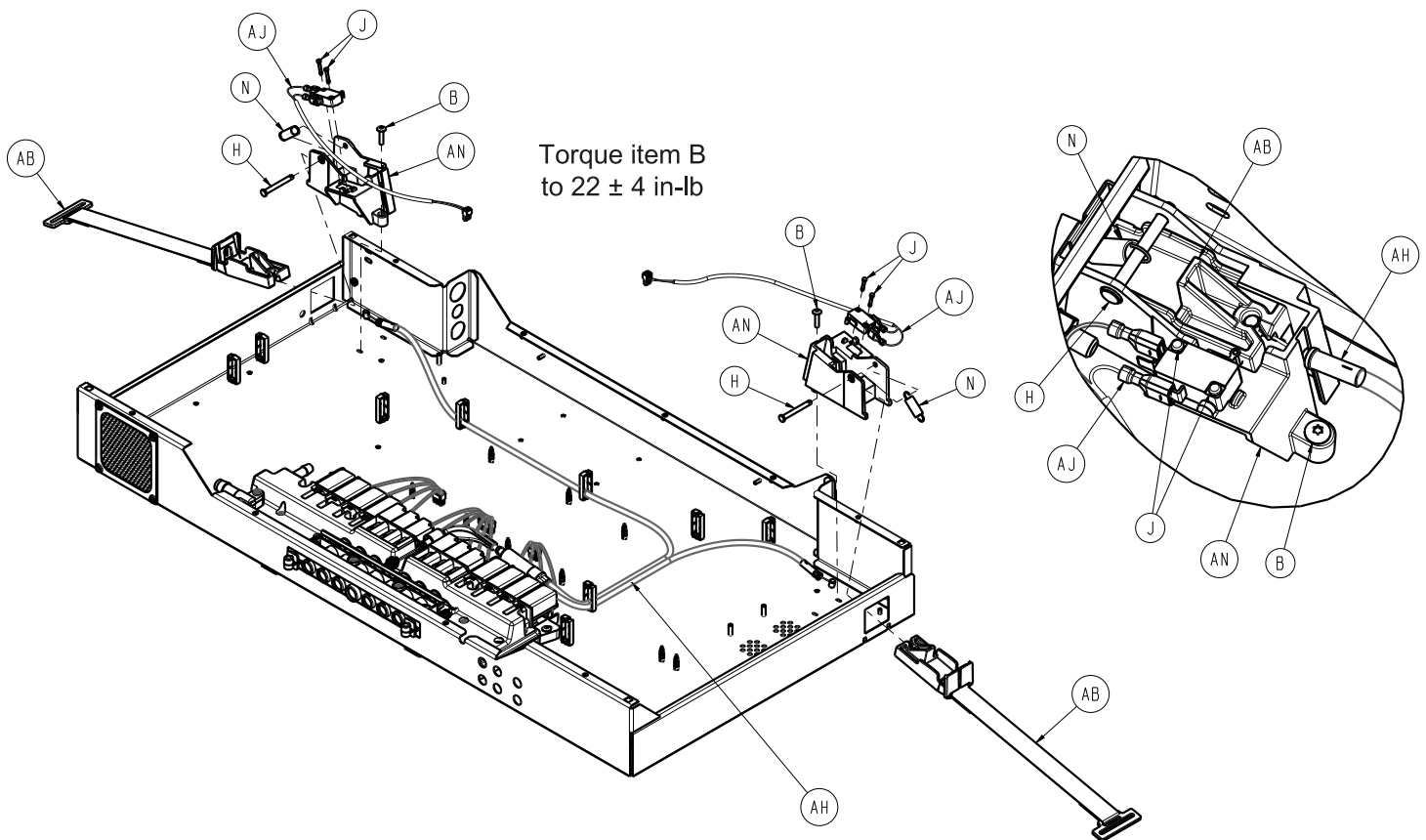
# Footbox assembly

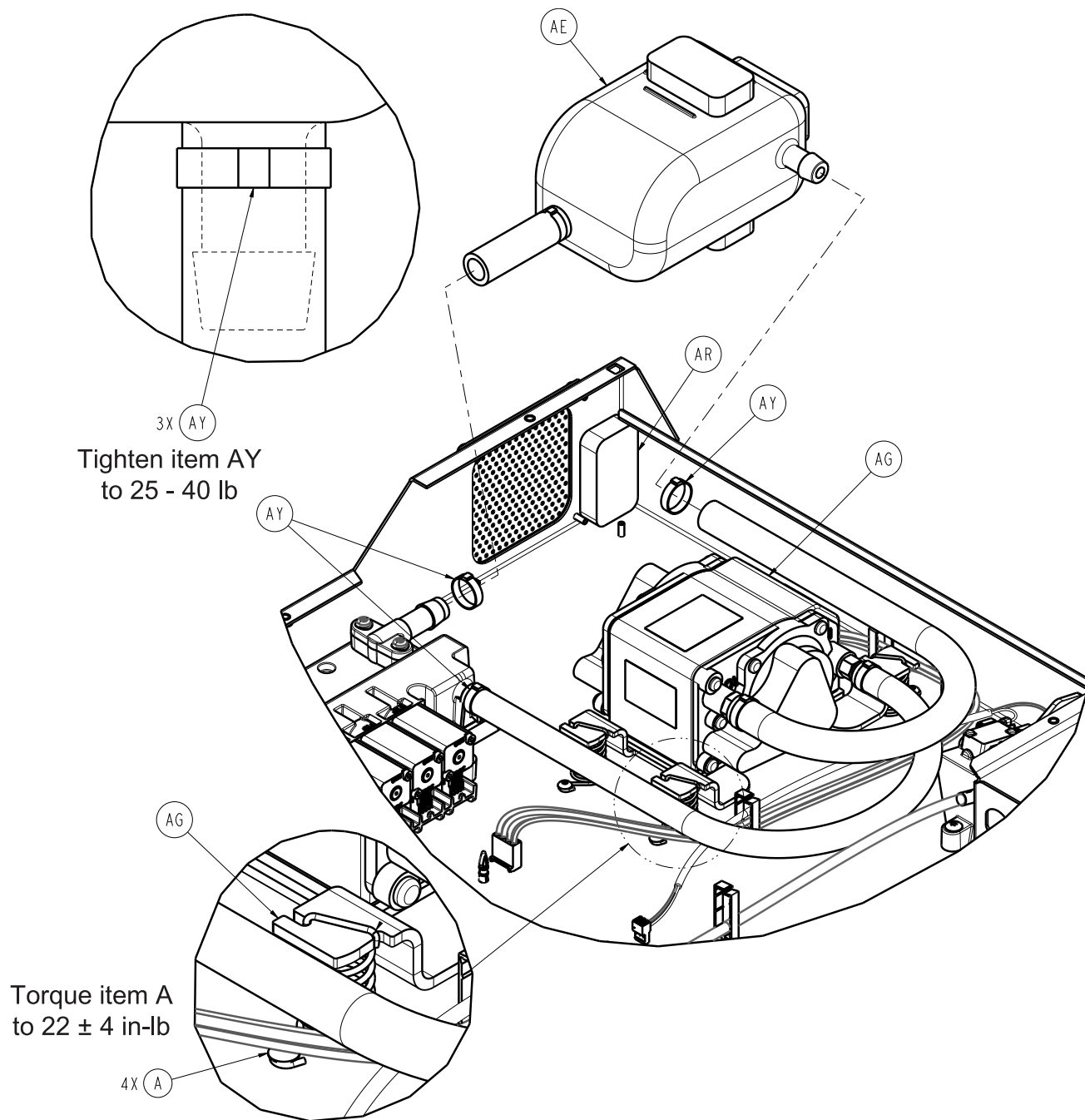
297300220008 Rev AD (Reference only)

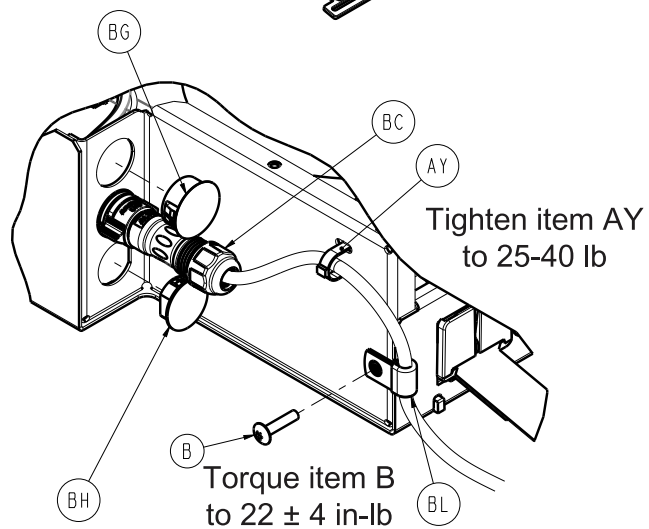
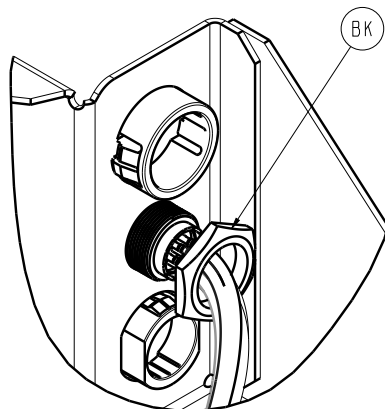
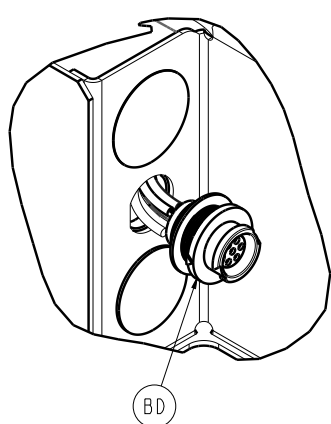
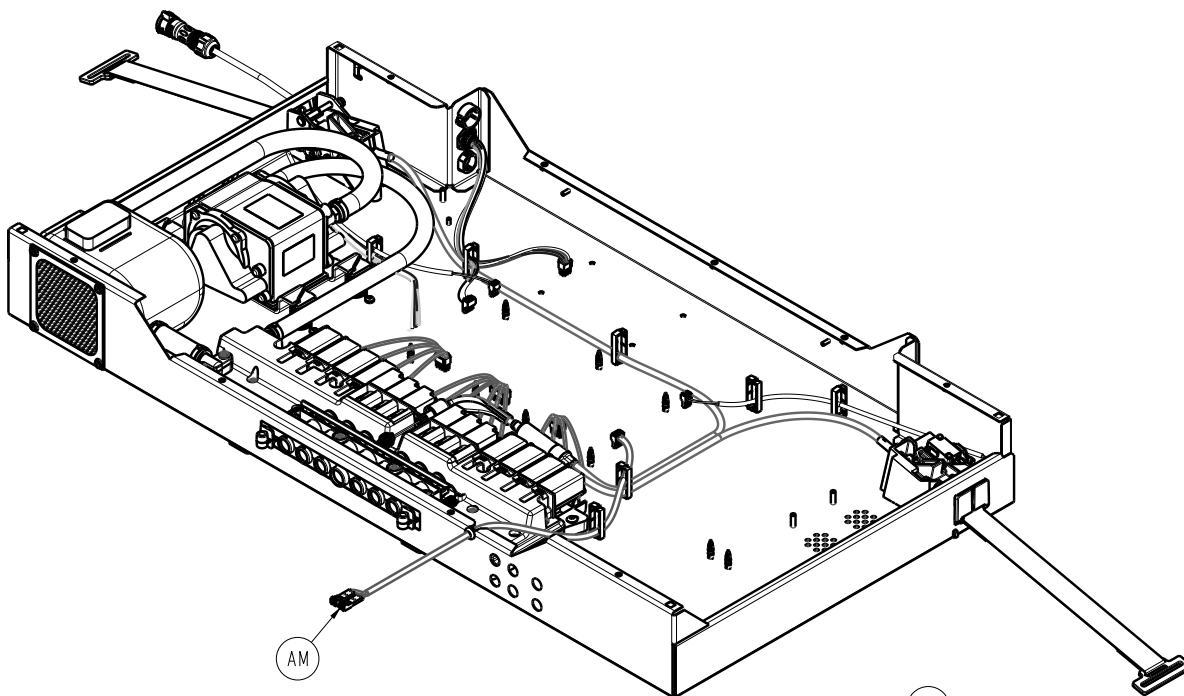


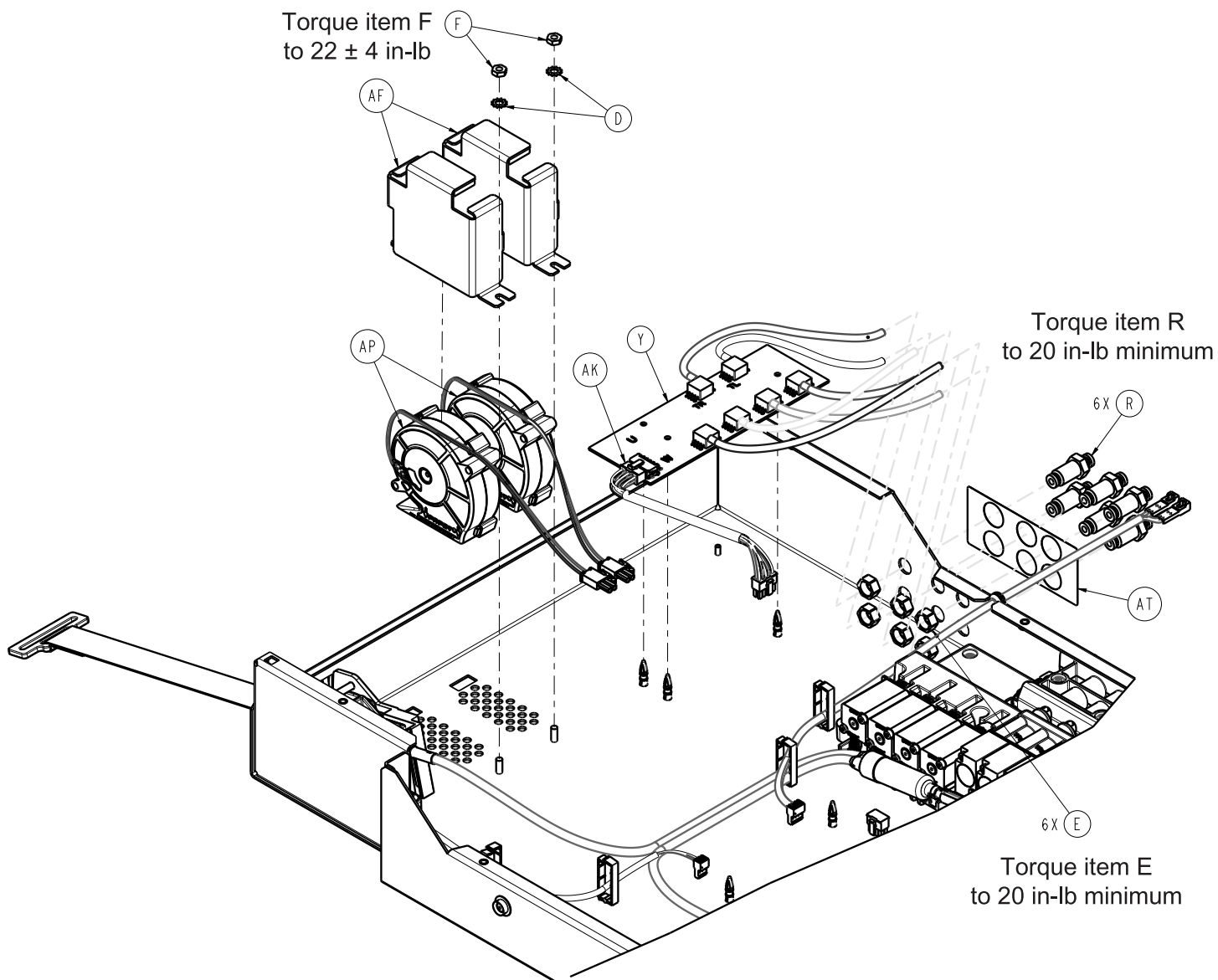


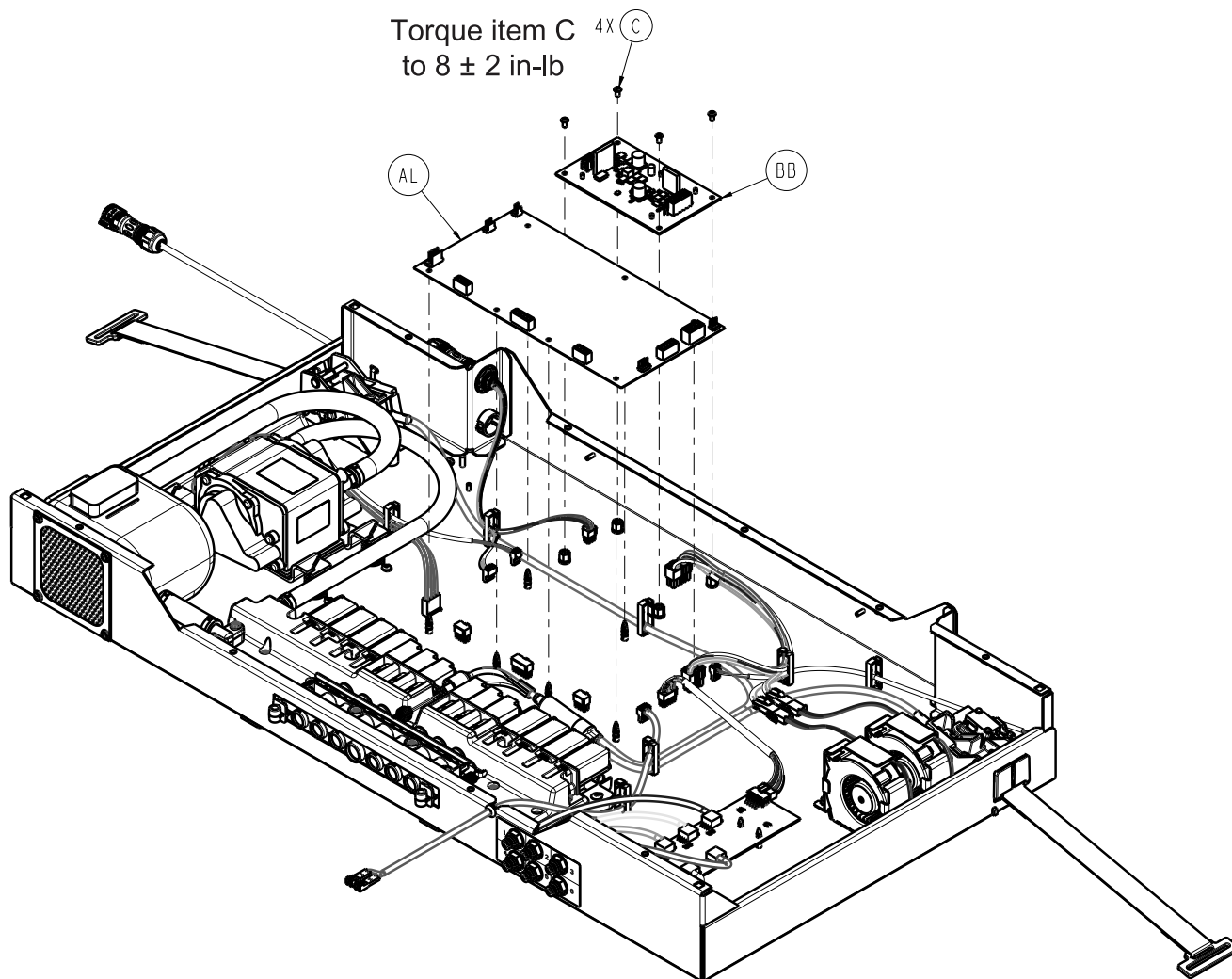


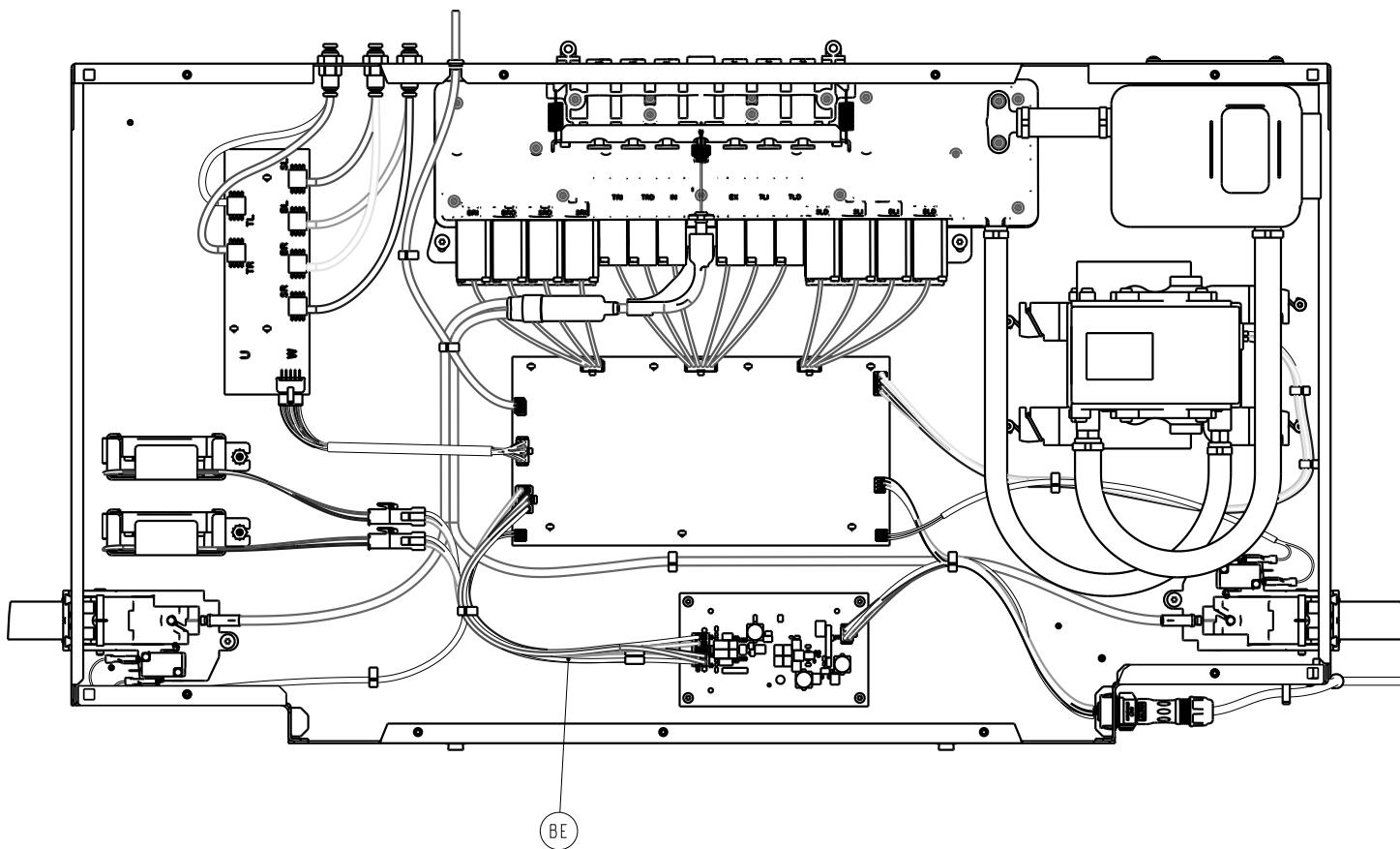


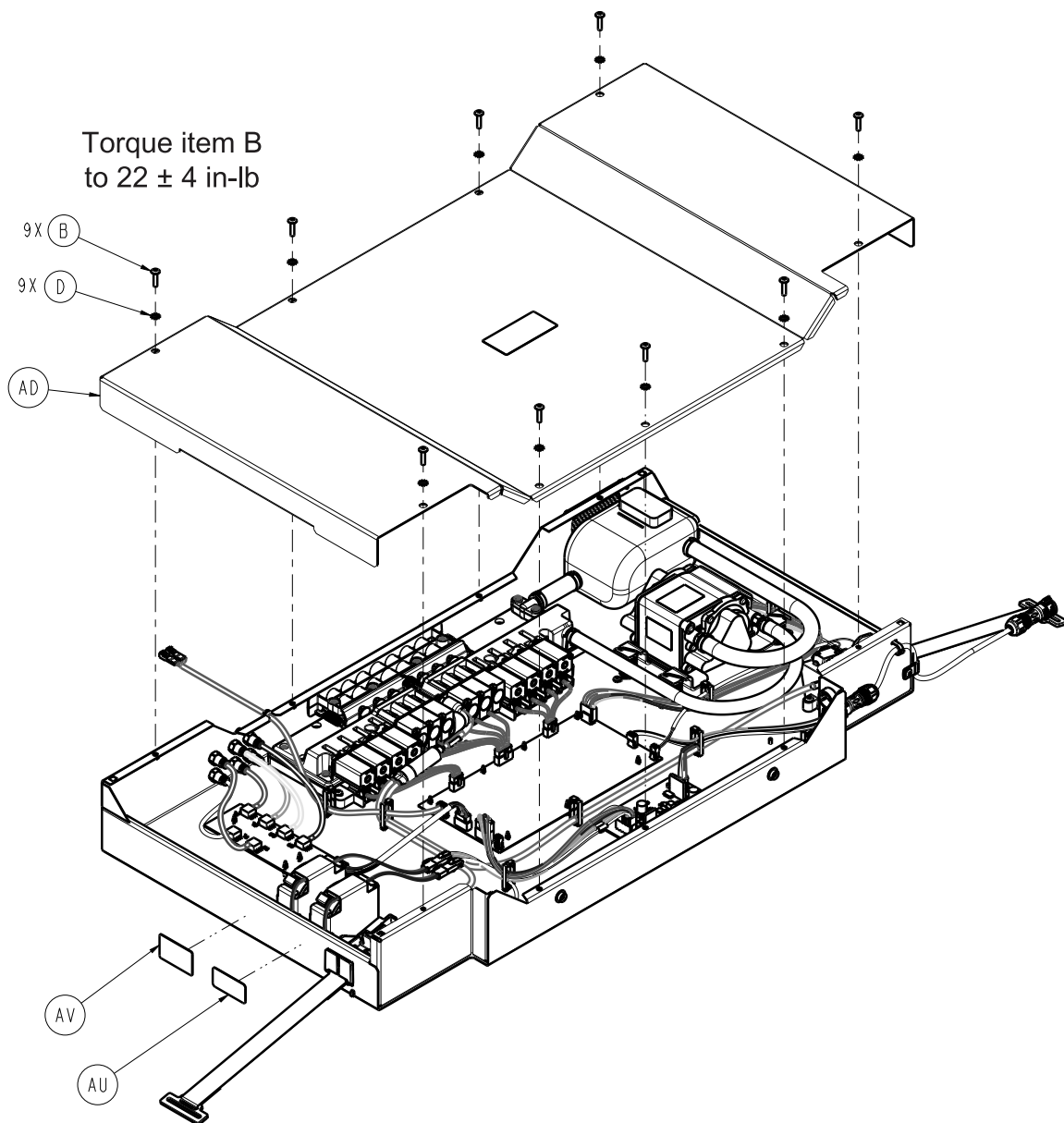












Item	Number	Name	Quantity
A	0004-880-000	Button head cap screw, Torx with star washer	4
B	0007-094-000	Truss head machine screw	15
C	0004-883-000	Button head cap screw	4
D	0013-018-000	Tooth lock washer	11
E	0015-093-000	Nut	6
F	0015-094-000	Hex nut, small	2
H	0027-041-000	Cotter pin, spring detent	2
J	0029-028-000	Push pin	4
K	0029-029-000	Wire clip	9
L	0011-436-000	Washer	4

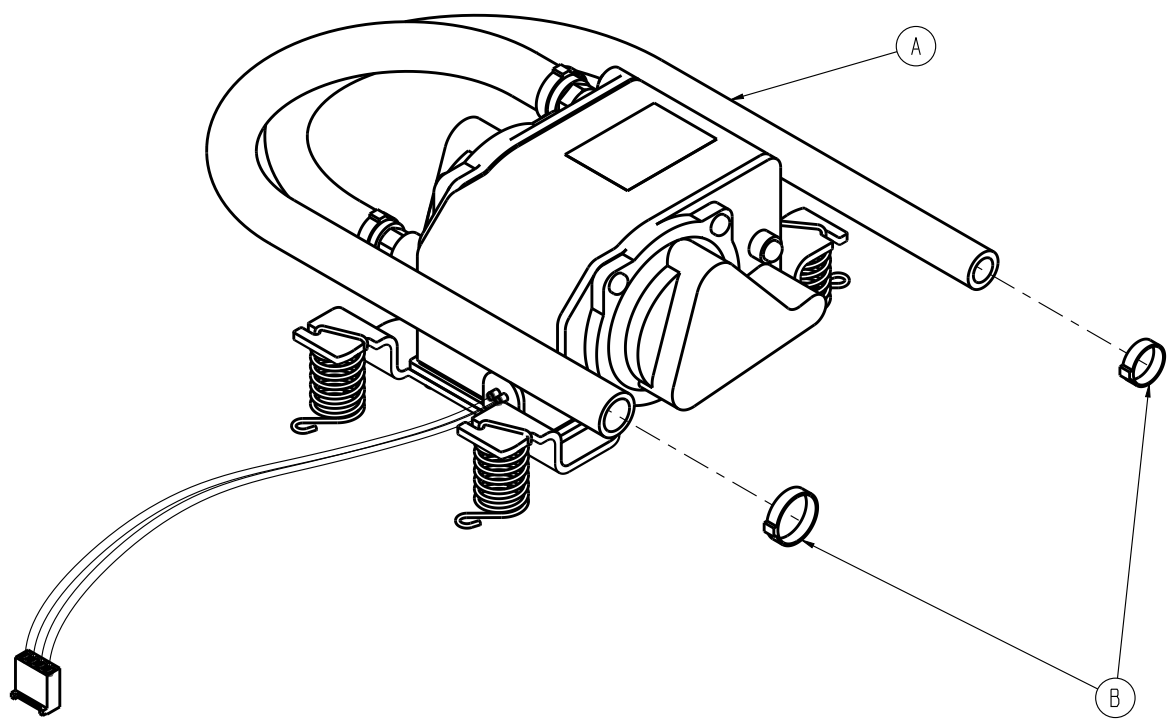


Item	Number	Name	Quantity
N	0038-330-000	Extension spring	2
P	0052-916-000	Hex standoff	4
R	0058-380-000	Push in coupler	6
T	0058-381-000	Fan filter screen	1
U	0025-650-000	Dome head blind rivet	11
V	0946-001-155	Bumper	5
Y	2971-021-033	Sensor assembly	1
AA	2971-022-006	Valve manifold assembly	1
AB	297300220007	CPR puller assembly	2
AC	2971-022-009	Foot box bottom weldment	1
AD	2971-022-016	Foot box top cover assembly	1
AE	2971-022-012	Resonator assembly	1
AF	2971-022-013	Fan bracket assembly	2
AG	297300220014	Mounted pump assembly	1
AH	2971-022-113	CPR activation cable	1
AJ	2971-022-117	CPR switch cable assembly	2
AK	2971-022-132	Main board to foot box SPI cable	1
AL	2971-022-140	Main board PCB assembly	1
AM	2971-022-150	Fan box cable assembly	1
AN	297300220165	Base CPR	2
AP	2971-022-188	Fan foot box cable assembly	2
AR	2971-022-192	Resonator foam	1
AT	2971-022-903	Color foot box label	1
AU	2971-022-904	Serial number foot box label	1
AV	2971-022-905	Pass foot box label	1
AW	3000-300-115	Standoff	10
AY	8815-029-200	Cable tie	4
BA	0029-003-000	Brass eyelet	2
BB	297100220910	PCBA, <b>Isolibrium</b> PE power supply	1
BC	297100560801	Cable assembly, jumper from bed to <b>Isolibrium</b> PE mattress box	1
BD	297100560802	Cable assembly, <b>Isolibrium</b> PE box to <b>Isolibrium</b> PE power supply	1

Item	Number	Name	Quantity
BE	297100560803	Cable assembly, <b>Isolibrium</b> PE power supply to Isolibrium main controller	1
BG	700000875057	Locking hole plug	1
BH	700001380898	Double D hole plug	1
BJ	700001423846	Dome hole plug	1
BK	700001435032	Retention nut	1
BL	700001483804	Cable clamp	1

# Pump assembly kit - 297307000001

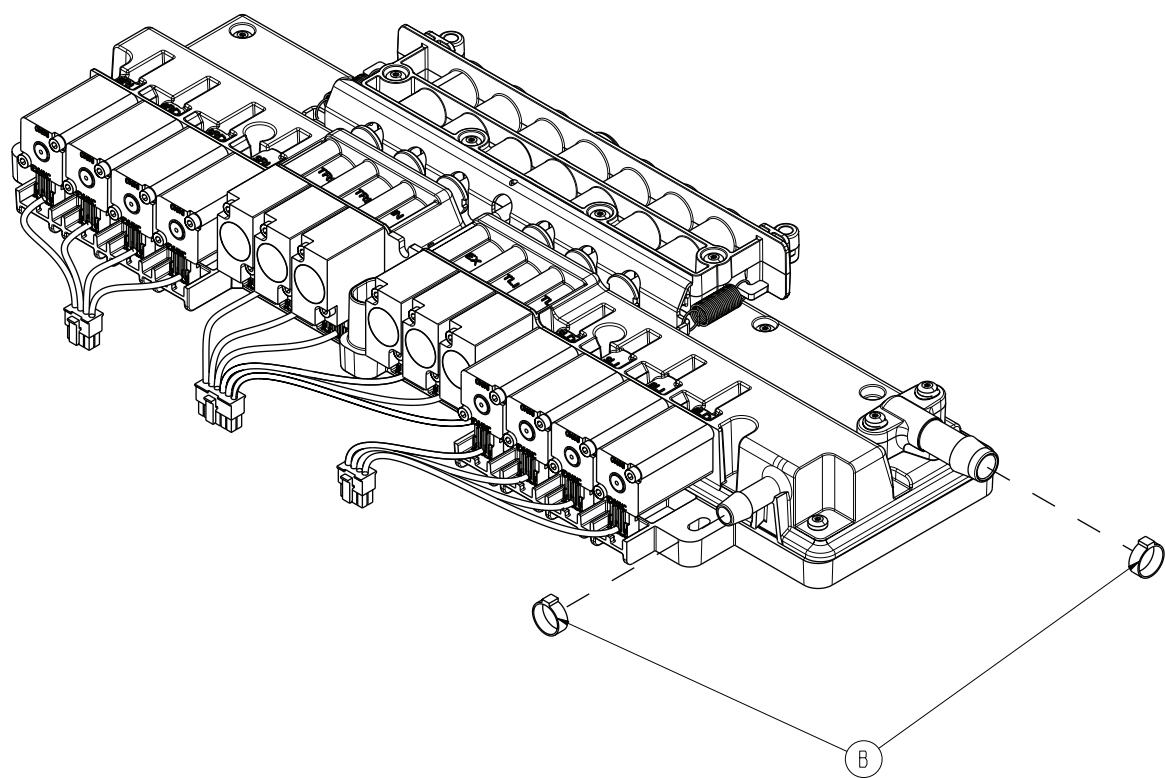
Rev AA (Reference only)



Item	Number	Name	Quantity
A	297300220014	Pump mounted assembly	1
B	8815-029-200	Cable tie	2

# Valve manifold assembly kit - 2971-700-007

Rev A (Reference only)



Item	Number	Name	Quantity
A	2971-022-006	Valve manifold assembly	1
B	8815-029-200	Cable tie	2

## EMC Information

### Recommended separation distances between portable and mobile RF communication equipment and the Model 297300000000 Isolibrium PE support surface

The Model 297300000000 **Isolibrium** PE support surface is intended for use in an electromagnetic environment in which radiated RF disturbances are controlled. The customer or the user of the Model 297300000000 **Isolibrium** PE support surface can help prevent electromagnetic interferences by maintaining a minimum distance between portable and mobile RF communications equipment (transmitters) and the Model 297300000000 **Isolibrium** PE support surface, including cables, as recommended below, according to the maximum output power of the communications equipment.

Band (MHz)	Service	Maximum power (W)	Minimum separation distance (m)
380-390	TETRA 400	1.8	0.3
430-470	GMRS 460; FRS 460	2.0	0.3
704-787	LTE Band 13, 17	0.2	0.3
800-960	GSM 800/900; TETRA 800; iDEN 820; CDMA 850; LTE Band 5	2.0	0.3
1,700-1,990	GSM 1800; CDMA 1900; GSM 1900; DECT; LTE Band 1, 3, 4, 25; UMTS	2.0	0.3
2,400-2,570	Bluetooth; WLAN; 802.11 b/g/n; RFID 2450; LTE Band 7	2.0	0.3
5,100-5,800	WLAN 802.11 a/n	0.2	0.3

For transmitters rated at a maximum output power not listed above, the recommended separation distance  $d$  in meters (m) can be estimated using the equation applicable to the frequency of the transmitter, where  $P$  is the maximum output power rating of the transmitter in watts (W) according to the transmitter manufacturer.

**Note** - These guidelines may not apply in all situations. Electromagnetic propagation is affected by absorption and reflection from structures, objects and people.

### CAUTION

- Avoid stacking or placing equipment adjacent with other equipment to prevent improper operation of the product. If such use is necessary, carefully observe stacked or adjacent equipment to make sure that they operate properly.
- The use of accessories, transducers, and cables, other than those specified or provided by the manufacturer, could result in increased electromagnetic emissions or decreased electromagnetic immunity and result in improper operation.

**Note** - Portable RF communications equipment, including peripherals such as antenna cables and external antennas, should be no closer than 12 inches (30 cm) to any part of **Isolibrium** PE support surface, including cables specified by the manufacturer.

The Model 297300000000 **Isolibrium** PE support surface was evaluated using the following cables:

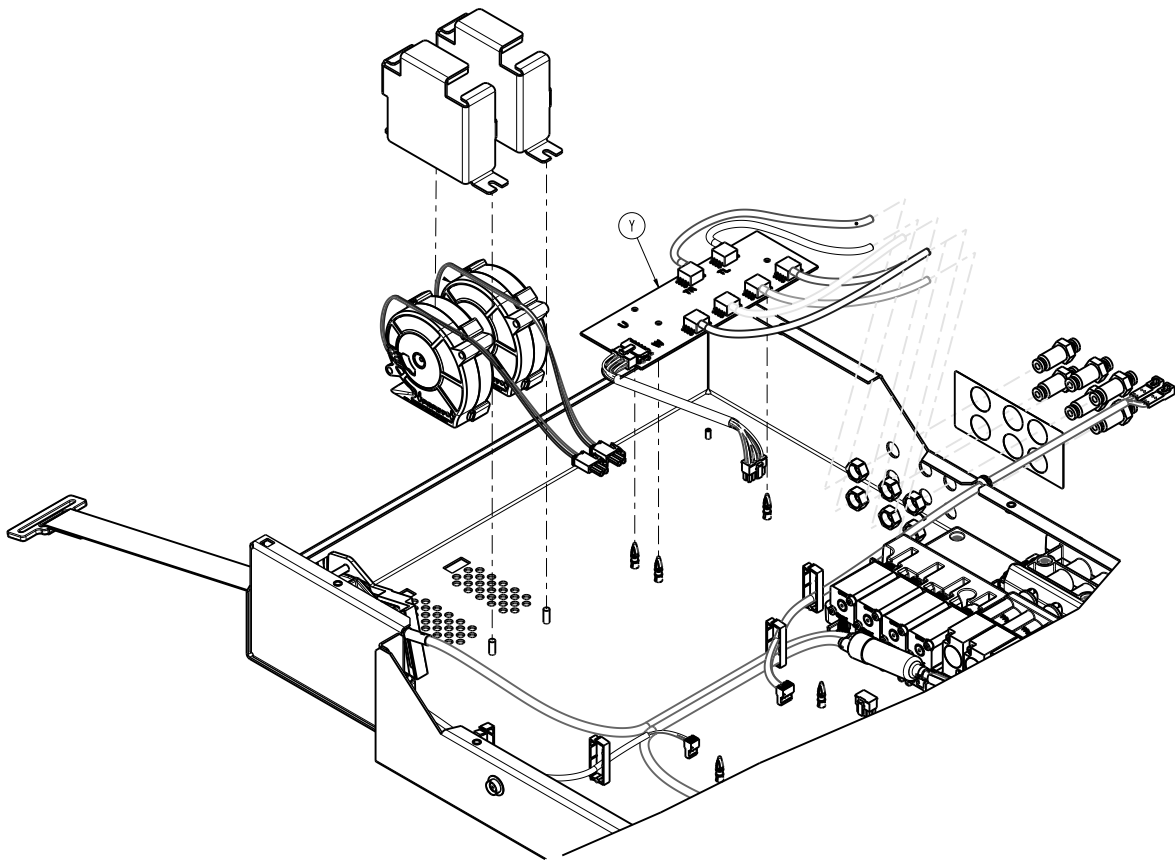
Cable	Length (m)
Isolibrium to bed	1.0

Guidance and manufacturer's declaration - electromagnetic emissions		
The Model 297300000000 <b>Isolibrium</b> PE support surface is intended for use in the electromagnetic environment specified below. The customer or the user of the Model 297300000000 <b>Isolibrium</b> PE support surface should assure that it is used in such an environment.		
Emissions test	Compliance	Electromagnetic environment
RF Emissions CISPR 11	Group 1	<b>Note</b> - The emissions characteristics of this equipment make it suitable for use in industrial areas and hospitals (CISPR 11 class A). If it is used in a residential environment (for which CISPR 11 class B is normally required) this equipment might not offer adequate protection to radio-frequency communication services. The user might need to take mitigation measures, such as relocating or re-orienting the equipment.
RF Emissions CISPR 11	Class A	
Harmonic Emissions IEC 61000-3-2	Class A	
Voltage Fluctuations Flicker Emissions IEC 61000-3-3	Complies	

# Recycling passport

297300220008

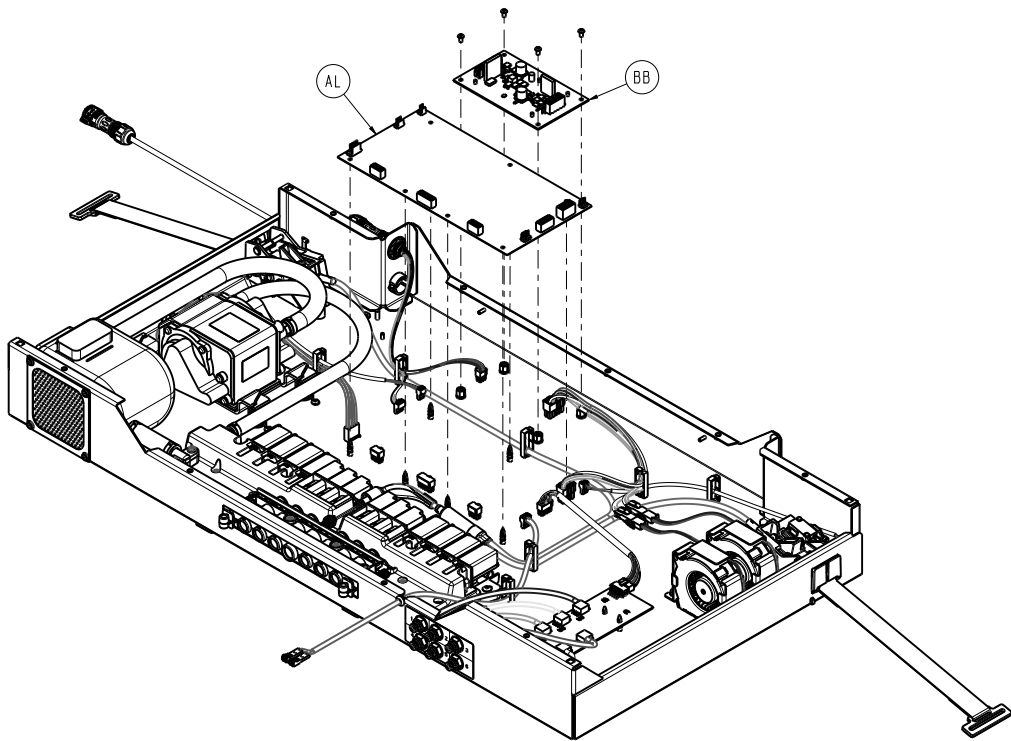
Rev AD (Reference only)



Item	Recyclable part number	Material code	Important information	Quantity
Y	2971-021-033			1

297300220008

Rev AD (Reference only)

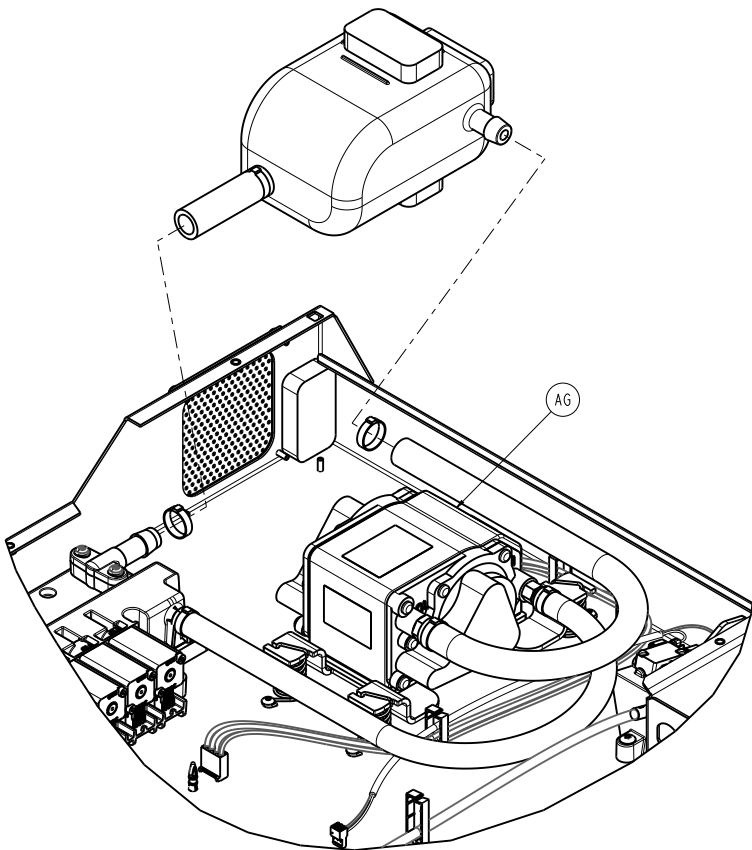


Item	Recyclable part number	Material code	Important information	Quantity
AL	2971-022-140			1
BB	297100220910			1



297300220008

Rev AD (Reference only)



Item	Recyclable part number	Material code	Important information	Quantity
AG	297300220014			1

# stryker



Stryker Medical  
3800 E. Centre Avenue  
Portage, MI 49002  
USA