

OMNERA® 500A
Auto-Positioning Digital Radiographic System

OMNERA® 400A
Auto-Positioning Digital Radiographic System

Spare Part Catalogue



Canon
CANON MEDICAL SYSTEMS USA

AIM



The Spare Part Catalogue is designed to help identify the required spare part and its corresponding unique spare part/article number. This number is crucial when placing an order for a replacement part to Arcoma.

HOW TO NAVIGATE THIS SPARE PART CATALOGUE

The spare parts are organized based on their location within the system. You can locate the correct part either by using the search function in the PDF or by navigating to a specific section through the links below:

- [Overhead tube crane \(OTC\)](#)
- [Table \(TS\) + Table bucky](#)
- [Wall stand \(WS\) + Wall stand bucky](#)
- [System cabinet](#)
- [Imaging Acquisition System and Parts in Control Room](#)

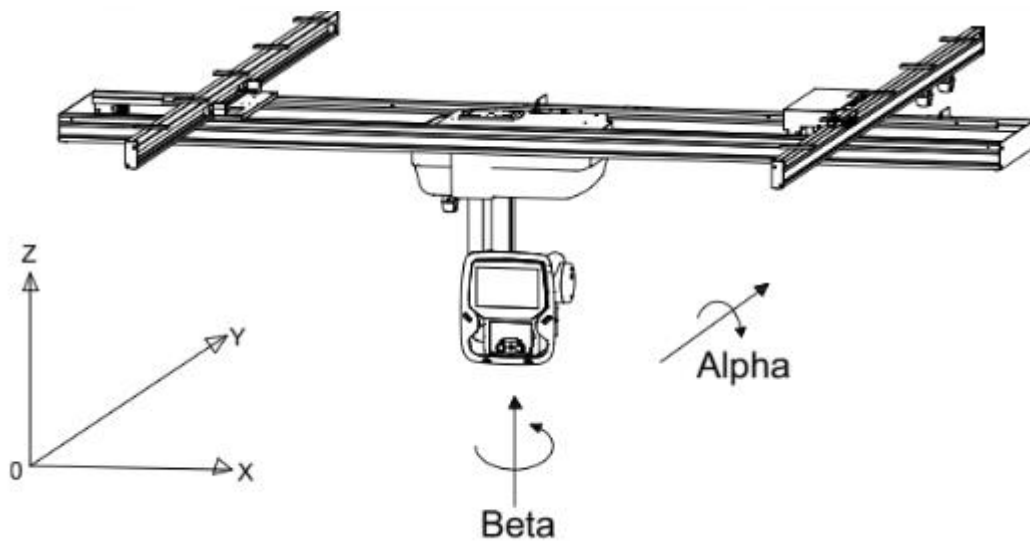
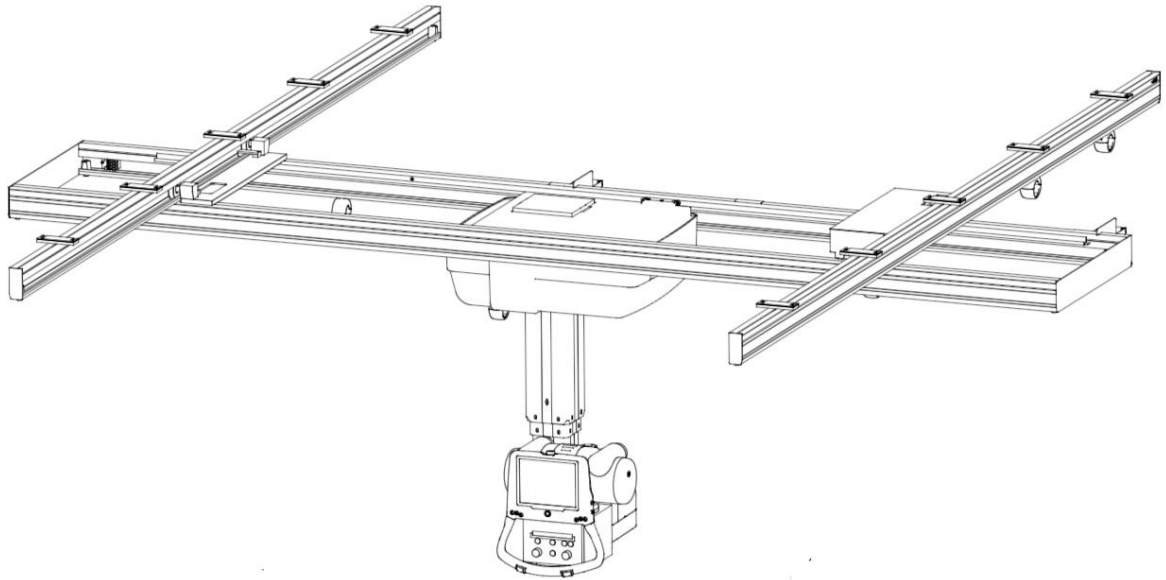
Each spare part has a description, spare part/article number, drawing, and photo. If the spare part includes additional visible information or numbers, these are also listed to simplify identification. See example below. The spare part / article number shall be used when placing an order for a replacement part.

Description	Spare Part Article No.	Info/Number displayed on part	Drawing	Photo
Brake Magnet A	0070-810-019	1.AMAG01 0070-004-019		

If an instruction is available on the Arcoma Partner Portal, it is marked with a blue icon, as shown below.



OTC - Overhead Tube Crane

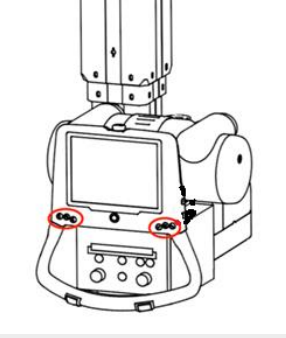

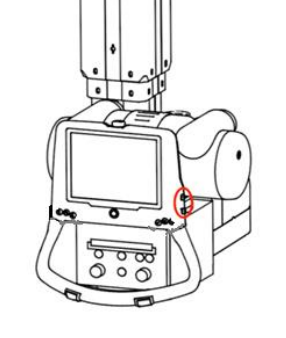
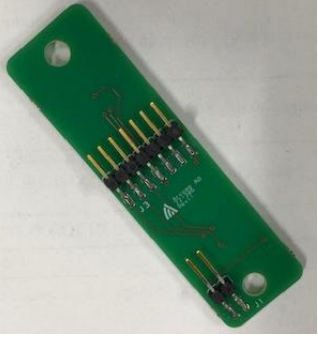

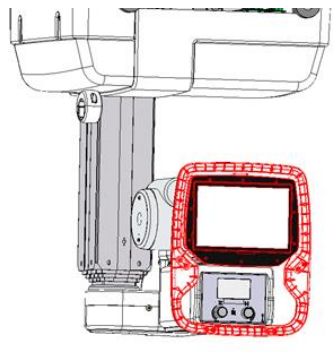

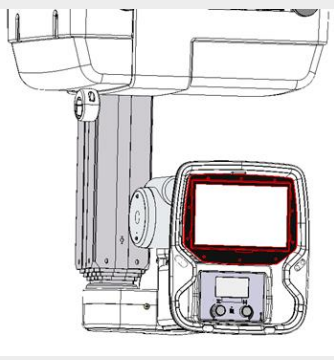


Description	Spare Part Article No.	Info/Number displayed on part	Drawing	Photo
Brake Magnet A	0070-810-019	1.AMAG01 0070-004-019		
Brake Magnet B	0070-810-020	1.BMAG01 0070-004-032		
Potentiometer Beta 	0070-810-024	06-050 <i>Potentiometer + mechanical parts</i>		
Transmission Belt A 1	0070-810-410	<i>T2,5/285/14</i>		
Transmission Belt A 2	0070-810-411	<i>T5/455/25</i>		
Index Magnet Alpha	0070-810-420	1.AMAG02 0070-063-032		

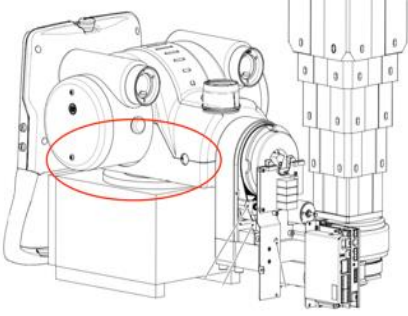
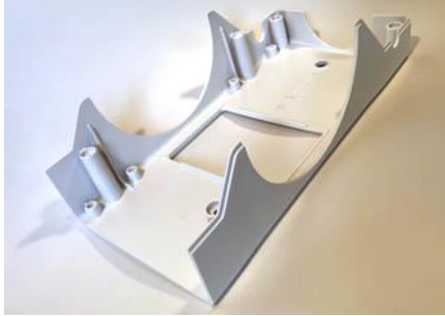
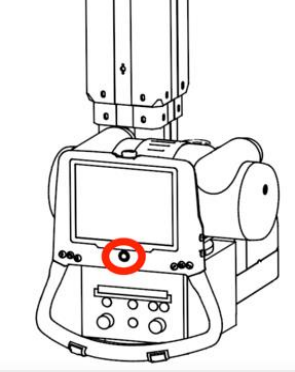

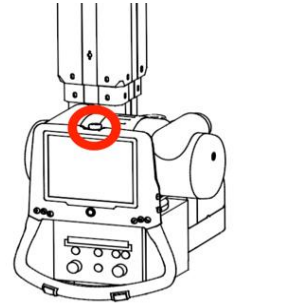

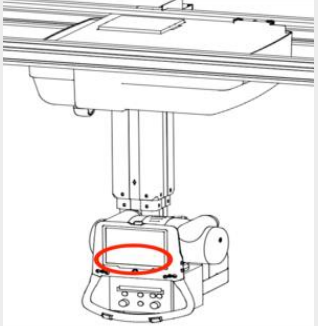


Transmission Belt B 1	0070-810-550	<i>T2,5/305/8</i>		
Transmission Belt B 2	0070-810-552	<i>T2,5/330/8</i>		
Transmission Belt B 3	0070-810-554	<i>T5/455/20</i>		
PCB CB/DC A/B	0070-811-150	1.3CBA-B 1.3DCA-B 70-102		
PCB RCC	0070-811-224	1.3RCC01 72-224		
Motor unit assembly B	0070-811-250	0070-012-250		

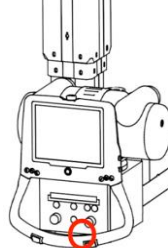
<p>Motor Beta</p> <p>including encoder and cog wheel</p>	<p>0070-811-510</p>	<p>50-510 0070-012-018</p>		
<p>Cover Alpha</p>	<p>0072-810-002</p>	<p>0070-605-260</p> <p><i>Including screws</i></p>		
<p>Cover Beta</p>	<p>0072-810-233</p>	<p>0070-605-233</p> <p><i>Including screws 54-055 x5</i></p>		
<p>Maneuver Display complete,</p> <p>Loop handle</p>	<p>0183-810-005</p>	<p>0183-151-004</p> <p>Arcoma blue Color code 625</p> <p>3rd generation</p>		
<p>Maneuver Display complete,</p> <p>Loop handle</p>	<p>0183-810-007</p>	<p>0183-151-006</p> <p>Gray Color code 629</p> <p>3rd generation</p>		

<p>Maneuver Display complete, Handles</p>	<p>0183-810-006</p>	<p>0183-151-005 Arcoma blue Color code 625 3rd generation</p>		
<p>Maneuver Display complete, Handles</p>	<p>0183-810-008</p>	<p>0183-151-007 Gray Color code 629 3rd generation</p>		
<p>Handle frame X/Y/Z Loop handle</p>	<p>0073-810-030</p>	<p>0073-154-027 02-632 M6 Nylock x2 Arcoma blue Color code 625 3rd generation</p>		
<p>Handle frame X/Y/Z Loop handle</p>	<p>0073-810-031</p>	<p>0073-154-028 02-632 M6 Nylock x2 Gray Color code 629 3rd generation</p>		
<p>Buttons, maneuver handle / display Seal kit</p>	<p>0070-810-016</p>	<p>0070-007-261 0070-007-262 0070-007-263 0182-003-260 0182-003-261 0182-003-263</p>		

<p>Front Button Circuit board</p>	<p>0070-810-018</p>	<p>72-305 (incl dmg)</p> <p>Old systems without new SW for DMG can use 72-301.</p> <p>New systems with updated SW can only use 72-305</p> <p>3rd generation</p>		
<p>Side Button card</p>	<p>0070-810-022</p>	<p>72-306</p> <p>Old systems without new SW for DMG can use 72-302.</p> <p>New systems with updated SW can only use 72-306</p> <p>3rd generation</p>		
<p>Frame, release button</p>	<p>0070-810-311</p>	<p>0070-007-311 0070-007-312 K6S M4x10 A</p>		
<p>Manoeuvre display cpl.</p> <p>i5</p>	<p>0073-810-101</p>	<p>0073-154-220</p>		
<p>Display assembly</p> <p>i5</p>	<p>0073-810-102</p>	<p>0073-154-225 0073-110-065 02-127 2,7 m K6S M3x8 A 22st</p>		

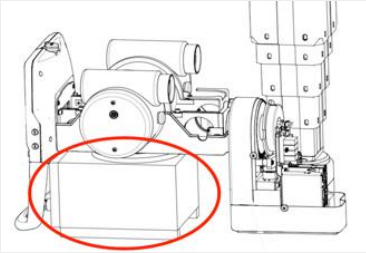

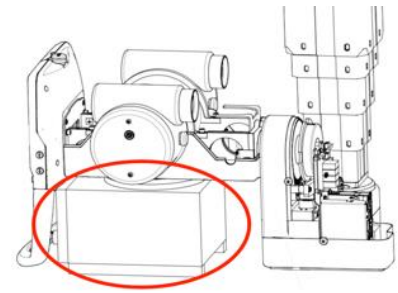
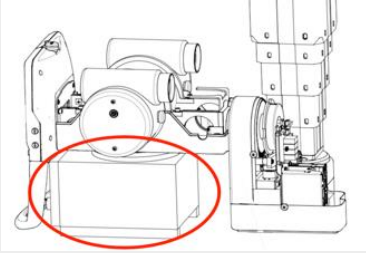
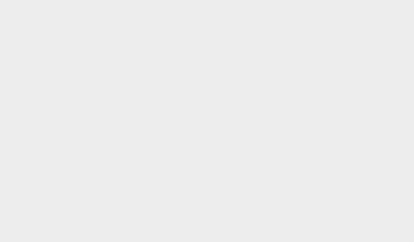

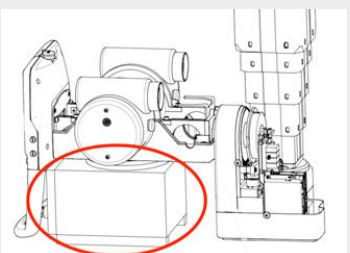
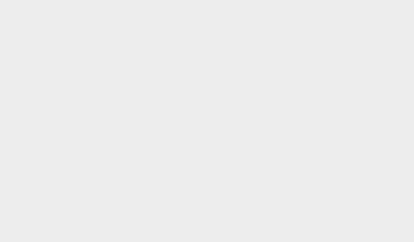
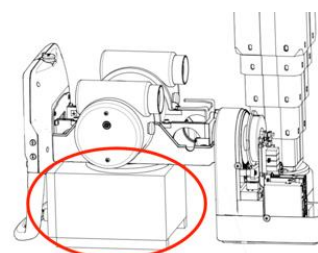

<p>Plug set, display</p> <p>i5</p>	<p>0073-810-065</p>	<p>0073-110-065</p>		
<p>Button set, Display</p> <p>i5</p>	<p>0073-810-066</p>	<p>0073-154-031</p> <p>1.3FBL01 1.3FBR01 1.3FBL02 1.3FBR02 1.3BBL01 1.3BBB01 1.3BBR01</p>		
<p>Cables Display</p> <p>i5</p>	<p>0073-810-067</p>	<p>0073-750-115 0073-750-113 0073-110-065</p>		
<p>Front Cover, Manoeuvre handle</p> <p>i5</p>	<p>0073-810-159</p>			
<p>Tube Cover Upper</p>	<p>0073-810-004</p>	<p>0073-605-003</p>		

<p>Tube Cover Lower</p>	<p>0073-810-006</p>	<p>0170-605-022</p>		
<p>Cable, Servo button</p>	<p>0073-810-019</p>	<p>06-500 1.3J04</p>		
<p>Cable, Emergency Stop</p>	<p>0073-810-009</p>	<p>0073-750-202 1.3J01 1.3EM01</p>		
<p>PCB SDB, CAN bus module inside T3 display assembly</p>	<p>0073-810-014</p>	<p>72-166</p>		
<p>SUP programmer node 0180 PCB Master/Z node</p>	<p>0170-810-101</p>	<p>70-106 Service tool for software upgrade.</p>		

<p>PCB DSP,</p> <p>CAN bus module inside i5 display assembly</p>		72-200		
<p>Rotation Unit A</p>	0073-810-016	0073-605-023		
<p>X-ray Tube A292</p> <p>400 kHU RAL 9003</p>	1105-810-110	90-113		
<p>X-ray Tube G292</p> <p>600 kHU RAL 9003</p>	1105-810-114	90-114		
<p>Silicone & Oil</p>		97-002	<p>Kit for HV cables</p> <p>For use when replacing X-ray tube or HV module.</p>	
<p>Tape measure</p> <p>AL02 II and eL Collimators</p>	0200-810-780	90-780 03839060		

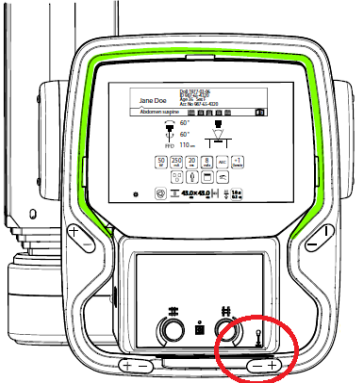

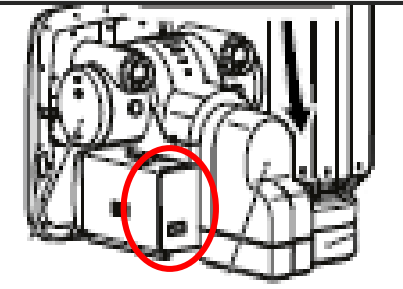

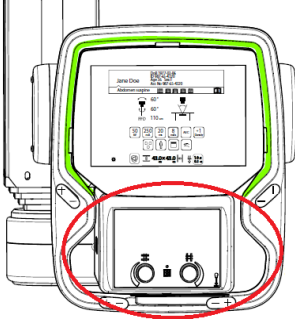
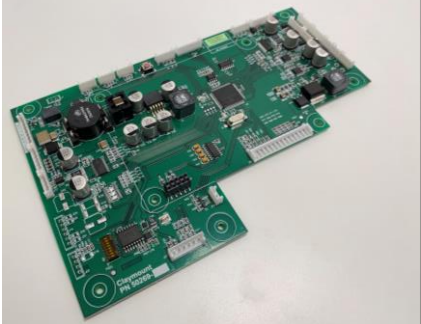
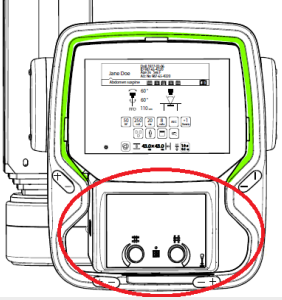
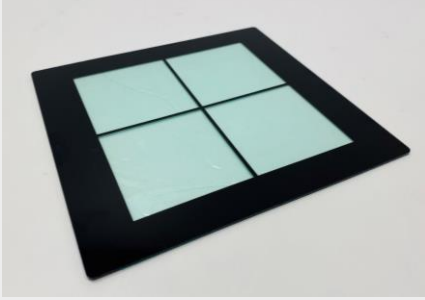
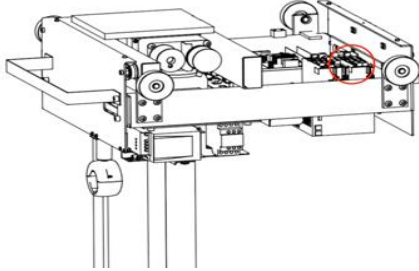

<p>Distance plate, traverse</p>	<p>0070-810-223</p>	<p>0070-001-223</p>		
<p>Side position bearing</p>	<p>0070-810-241</p>	<p>0070-001-241</p>		
<p>Mechanical endstop, adjustable</p>	<p>0073-810-204</p>	<p>0073-154-004</p>		
<p>Absolute encoder A</p>	<p>0512-810-012</p>	<p>1.AABS01 0512-154-010 0512-063-233 ECS 2,5x8 A</p>		
<p>Motor A with cog wheel</p>	<p>0512-810-522</p>	<p>1.AMOT01 50-522 0070-063-019</p>		
<p>Collimator AL02 II Halogen lamp</p>	<p>1105-810-200</p>	<p>90-200 10092604</p>		

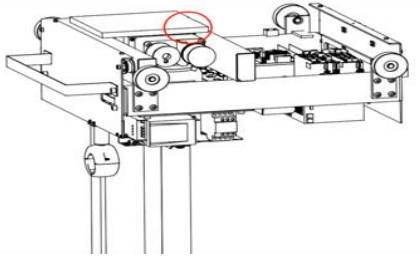


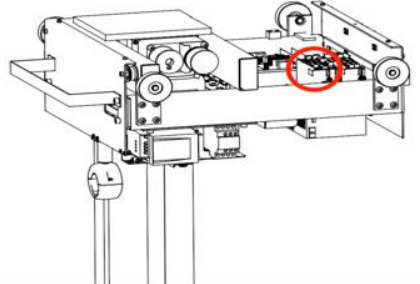

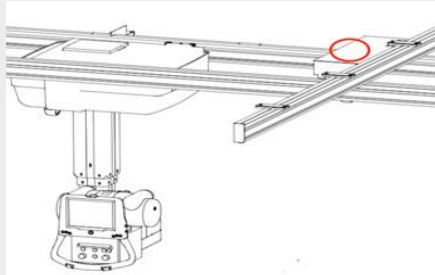

Collimator AL02 II eL LED	1105-810-206	90-205 10092614		
Collimator Optica 30	1105-810-208	90-208		
Fan, 24V AL02 II Collimator	1105-810-070	25-070 10092689		
D22, Front panel board AL02 II Collimator		08628120		
PCB D22eL AL02 II eL LED Collimator	1105-810-074	71-218 10591909 For AL02 s/n <8000, Rev 02 or lower.		
PCB D23eL AL02 II eL LED Collimator	1105-810-075	71-219 11021083 For AL02 s/n >8000, Rev 03 or higher.		

<p>Thermal Switch for</p> <p>AL02 II Collimator</p>	<p>1105-810-076</p>	<p>25-076</p> <p>10092761</p>		
<p>Lamella, Focus near assy.</p> <p>AL02 II and eL Collimators</p>	<p>1105-810-077</p>	<p>25-152</p> <p>07736759</p>		
<p>Heat shield</p> <p>AL02 II Collimator</p>	<p>1105-810-078</p>	<p>25-078</p> <p>10092665</p>		
<p>Cover panel, left</p> <p>AL02 II and eL Collimators</p>	<p>1105-810-150</p>	<p>10642867</p>		
<p>Cover panel, right</p> <p>AL02 II and eL Collimators</p>	<p>1105-810-151</p>	<p>10642866</p>		
<p>Cover, Halogen lamp</p> <p>AL02 II Collimator</p>	<p>1105-810-205</p>	<p>10092545</p> <p>19-027</p>		

Cover, LED AL02 II eL Collimator	1105-810-207	10398379 19-031		
DAP Chamber	1105-810-301	90-301 1.DAP01		
DAP Chamber High sensitivity	1105-810-306	90-306 1.DAP01		
Light bulb AL02 II Collimator	1105-810-545	19-026 08375545 HLX 150W, 24V		
Window, Crosshair AL02 II and eL Collimators	0200-810-077	25-077 00468397		
Laser AL02 II and eL Collimators	1105-810-892	16-003 11192292		

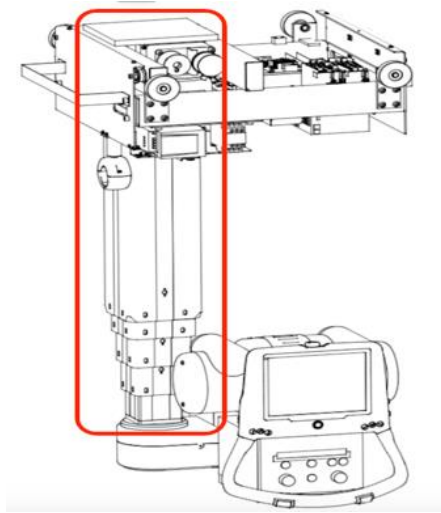

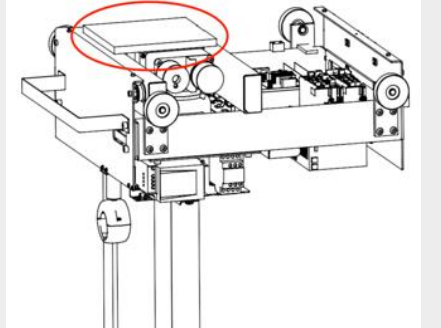

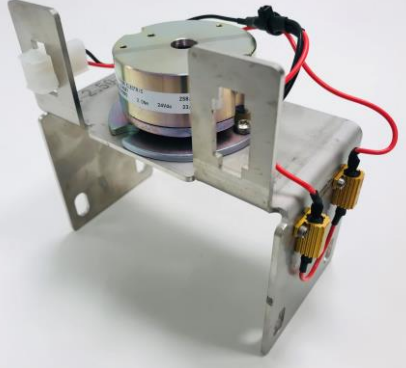
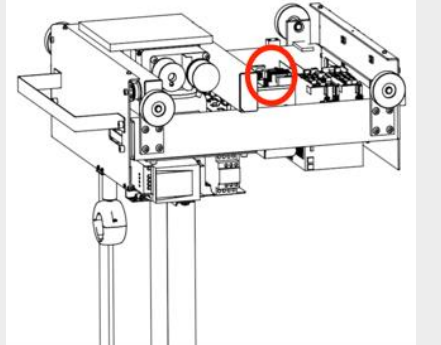
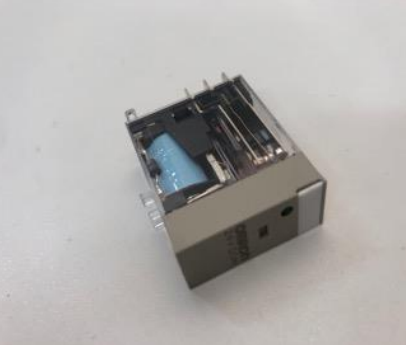
<p>LED module</p> <p>AL02 II eL Collimator</p>	<p>1105-810-890</p>	<p>19-030</p> <p>10398386</p>		
<p>Adapter Cable</p> <p>AL02 Collimator</p>	<p>0073-810-024</p>	<p>0073-750-004</p>		
<p>Main Cable</p> <p>AL02 Collimator</p>	<p>0073-810-023</p>	<p>0073-750-003</p>		
<p>Power LED module</p> <p>Optica 30 Collimator</p>	<p>0073-810-022</p>	<p>19-007</p> <p>PN 50872</p>		
<p>Laser</p> <p>Optica 30 Collimator</p>	<p>0073-810-028</p>	<p>16-004</p>		

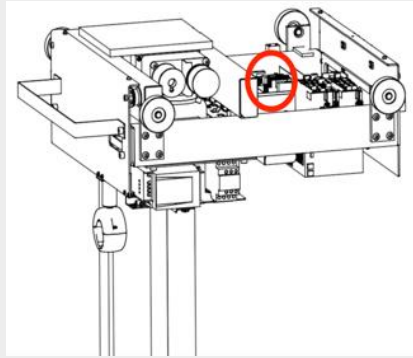
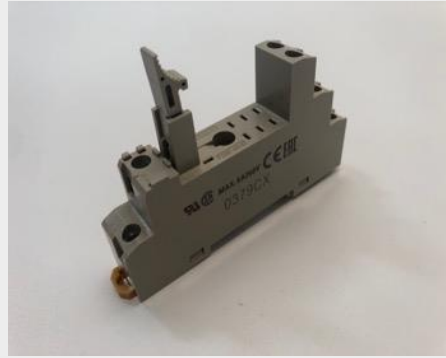
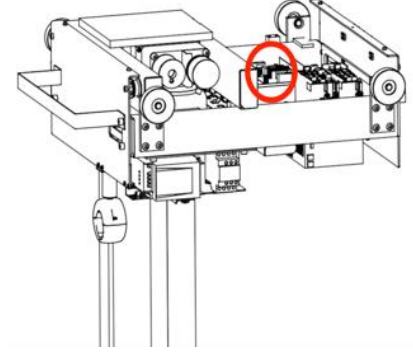
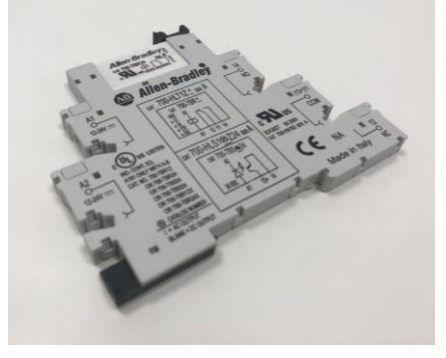
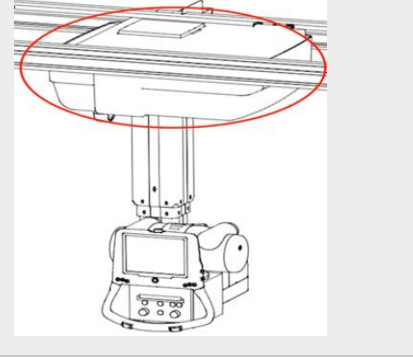
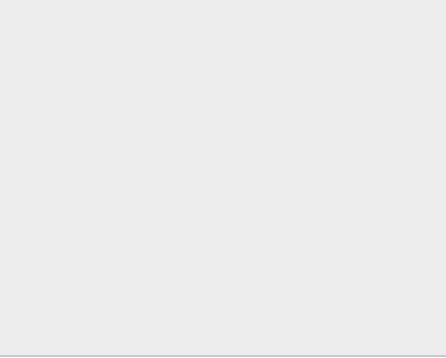
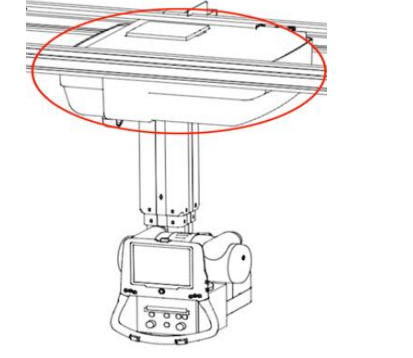

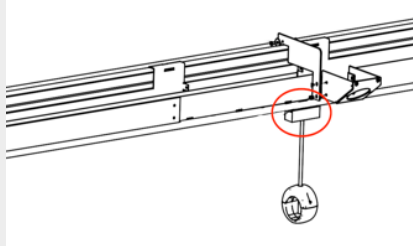

<p>Measuring Tape</p> <p>Optica 30 Collimator</p>	<p>0073-810-346</p>	<p>19-008</p> <p>PN50346</p>		
<p>Main cable</p> <p>Optica 30 Collimator</p>	<p>0073-810-027</p>	<p>0073-750-301</p>		
<p>Main Board PCB</p> <p>Optica 30 Collimator</p>	<p>0073-810-220</p>	<p>71-220</p> <p>PN50269</p>		
<p>Window, Crosshair</p> <p>Optica 30 Collimator</p>		<p>19-009</p> <p>PN50910</p>		
<p>PCB CB Z-Master</p>	<p>0070-811-100</p>	<p>70-105</p> <p>1.1CBZ01</p>		


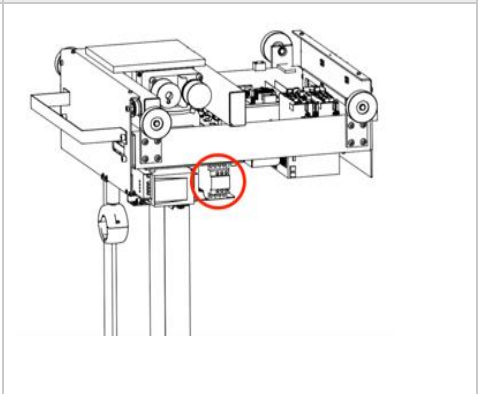

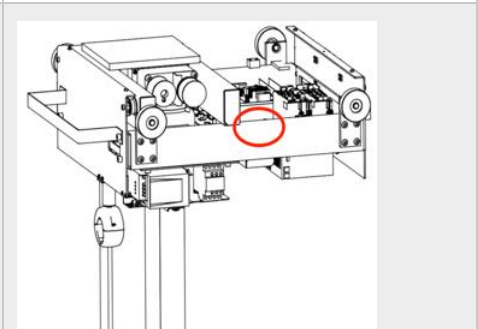

<p>PCB GB Guard</p>	<p>0070-811-104</p>	<p>0500-700-004 1.ZGB01</p>		
<p>Relay Omron 24VDC</p>	<p>0070-811-275</p>	<p>10-008 10-019</p>		
<p>Breaker C60N 1P D4A</p>	<p>0072-810-106</p>	<p>09-106 1.1F01 1.1F02</p>		
<p>Breaker C60SP 1P C6A</p>	<p>0072-810-095</p>	<p>09-095 1.1F03 1.1F04</p>		
<p>PCB CB/DC X</p>	<p>0070-811-130</p>	<p>70-102</p>		
<p>PCB CB/DC Y</p>	<p>0070-811-140</p>	<p>70-102</p>		

<p>Receiver, Remote control</p>	<p>0200-810-024</p>	<p>25-024</p>		
<p>Transmitter, Remote control</p>	<p>0200-810-023</p>	<p>25-023</p>		
<p>Clip Holder Remote control</p>	<p>0200-810-026</p>	<p>25-026</p>		
<p>Remote control, Advanced Transmitter</p>	<p>0073-810-134</p>	<p>0073-154-034</p>		
<p>Remote control, Advanced Receiver</p>	<p>0073-810-133</p>	<p>0073-154-033 (25-024) Programmed for Advanced remote control.</p>		
<p>Camera, Patient view OTC</p>	<p>0073-810-132</p>	<p>90-220 RS 2033</p>		

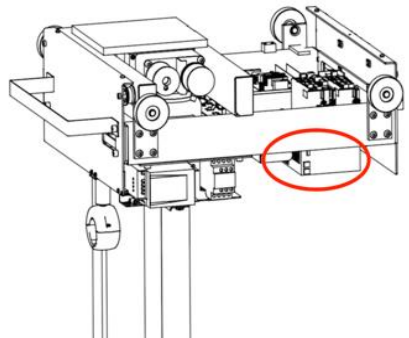

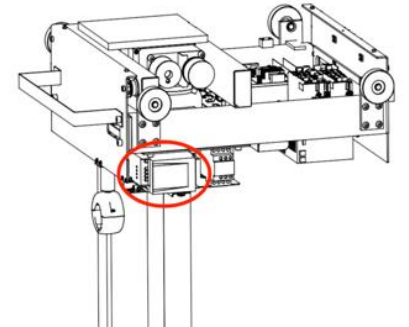

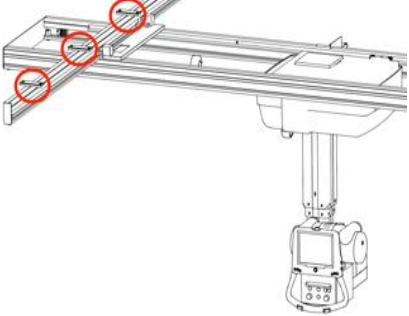

<p>DCDC Step down assy.</p> <p>24/12V</p>		<p>0073-750-080</p> <p>1.3PS01</p>		
<p>Absolute Encoder X/Y/Z</p>	<p>0070-811-220</p>	<p>0070-063-220</p>		
<p>Cable Encoder OTC</p>	<p>0070-811-221</p>			
<p>Motor Unit X/Y</p>	<p>0070-811-223</p>	<p>0070-099-223</p>		
<p>Steer wheel bracket, Motor unit X/Y</p>	<p>0070-811-269</p>	<p>--</p>		

<p>Column Z</p>	<p>0070-811-225</p>	<p>0070-003-250 0500-900-027</p>		
<p>Guard plate column Z</p>	<p>0070-811-255</p>	<p>0070-002-255</p>		
<p>Brake, Column Z</p>	<p>0070-811-063</p>	<p>17-063</p>		
<p>Relay, 24VDC, 2pol coil</p>	<p>1105-810-071</p>	<p>--</p>		

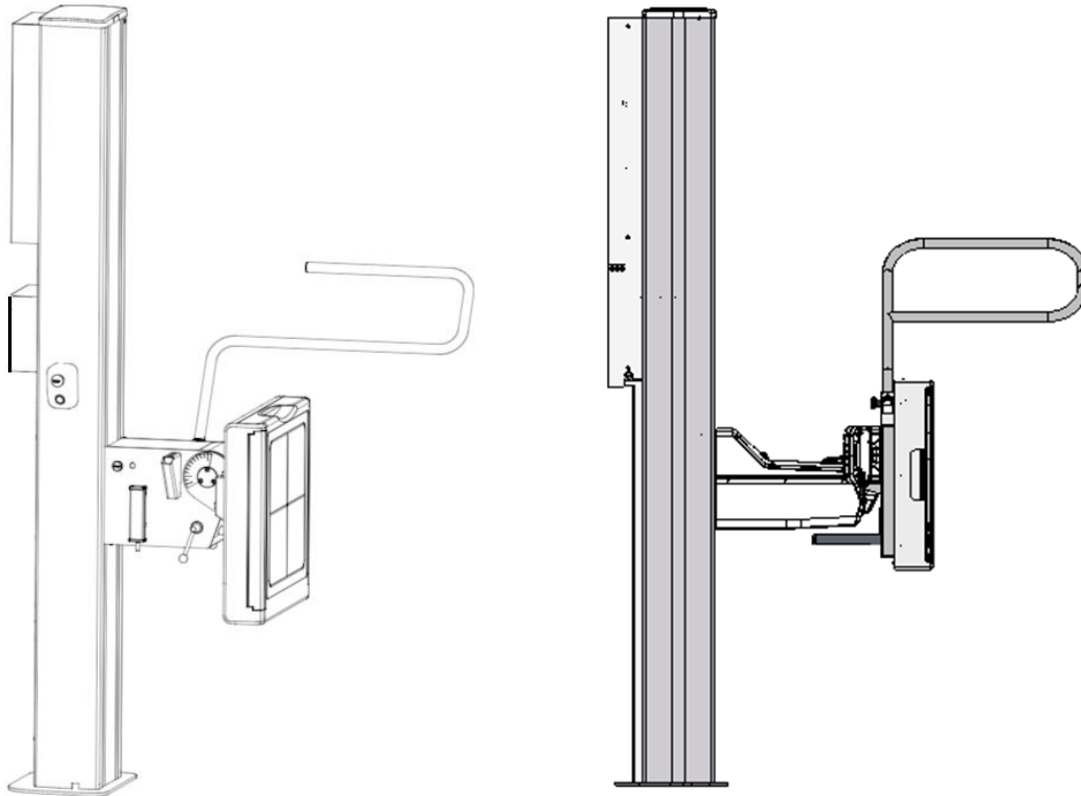
<p>Relay 24VDC. 2pol Socket</p>	<p>1105-810-072</p>	<p>--</p>		
<p>Relay 24VDC</p>	<p>1105-810-013</p>	<p>10-013</p>		
<p>Cover ceiling wagon, small</p>	<p>0073-810-012</p>	<p>0073-605-035 0073-660-035</p>		
<p>Cover ceiling wagon, Large</p>	<p>0073-810-013</p>	<p>0073-605-039</p>		
<p>Rollco LSWL30 wagon</p>	<p>0073-810-238</p>	<p>53-238</p>		

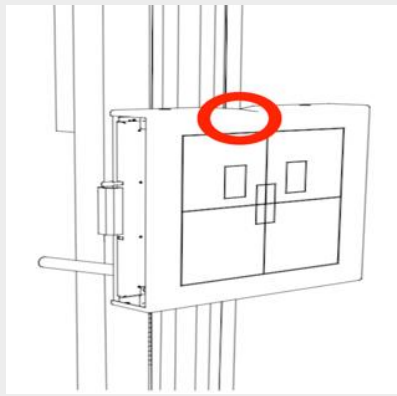

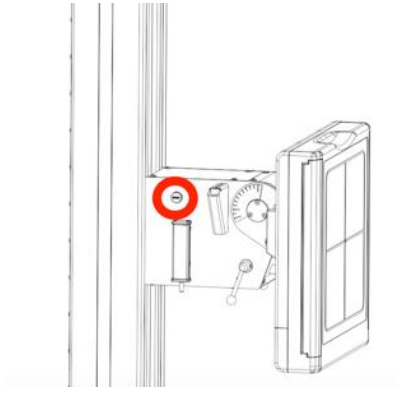

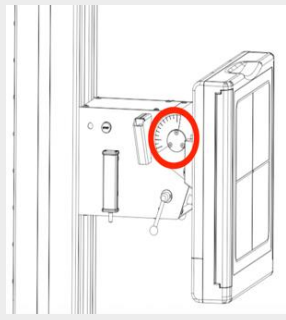
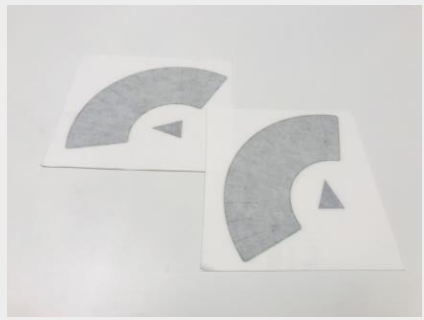
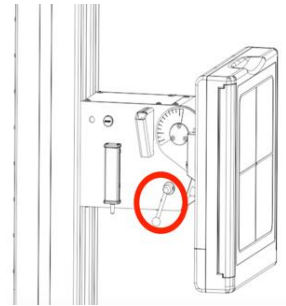

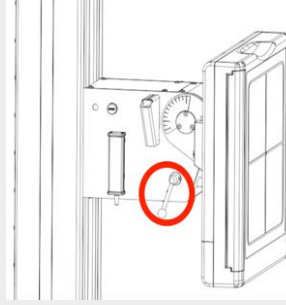

Elastic / Rubber	0070-811-009	2,4m 52-101		
Cable carriage,	0510-099-001			
Protective hose, OTC HV cable	05-052 Length defined at the time of order.	Precision: Tube- OTC 2900mm OTC-X 2650mm X-Wall 5500mm		
Cable carriage, Extension.	0510-099-002	Used to splice protective cable hose p/n 05-052.		
Relay 1.2RE01 (25A)	0073-810-055	LC1DT25BL		
BCM connection box	0500-810-001	0048-099-001		

<p>BCM connection box</p>	<p>0055-810-110</p>	<p>0055-099-110</p>		
<p>Cleaning lubrication kit for Z column</p>	<p>0500-810-875</p>	<p>Intended for lubricating Z column</p>		
<p>Relay watchdog</p>	<p>0500-810-996</p>	<p>10-060 *Same watchdog relay for Table and OTC</p>		
<p>Power supply</p>	<p>0512-810-409</p>	<p>12-409 *Same power supply for OTC, Table and WS</p>		
<p>Power Supply 24V 8,3A</p>	<p>0073-810-033</p>	<p>12-033</p>		

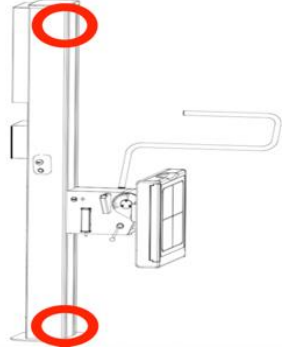

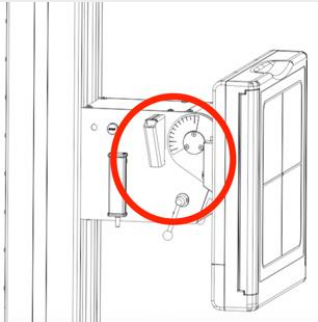

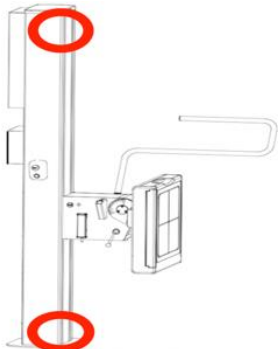
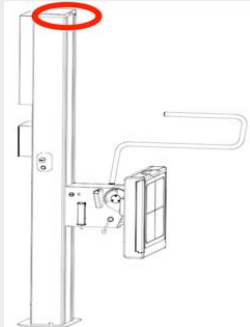

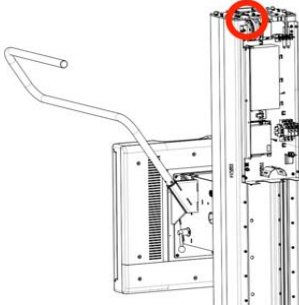

<p>Power Supply 36V 16,6A</p>	<p>0073-810-034</p>	<p>12-034</p>		
<p>Over Voltage Protection</p>	<p>0073-810-035</p>	<p>0182-154-019 MC6S M3x4 A x2 K6S M5x6 A x2</p>		
<p>Frequency converter ATV12</p>	<p>0512-810-410</p>	<p>13-062</p>		
<p>Spare part Y-rail attachment kit</p>	<p>0070-811-020</p>	<p>--</p>		
<p>Main Cable assy. OTC 24m</p>	<p>0073-810-324</p>	<p>0073-750-025</p>		
<p>Main Cable assy. OTC 30m RESUS</p>		<p>0073-750-067</p>	<p>Generator side cable hose section extended 6m.</p>	

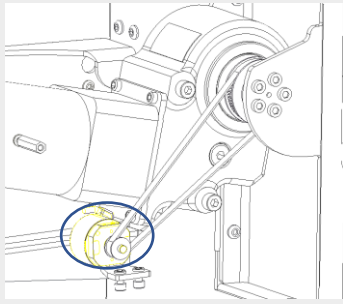

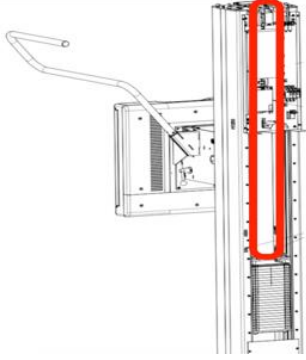

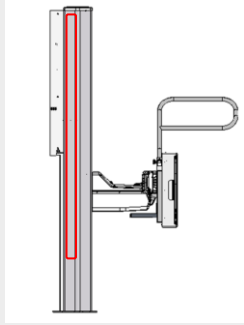

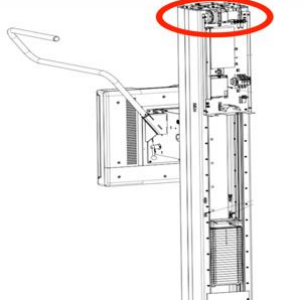

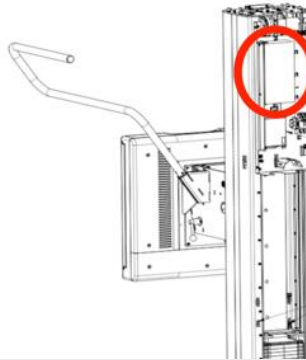

Wall stand (WS) and Wall stand Bucky





Description	Spare Part Article No.	Info/Number displayed on part	Drawing	Photo
Emergency stop single	0072-810-001	0175-750-020 <i>Single stop = for Wall stand without tilt</i>		
Emergency stop dual	0072-810-021	0175-750-021 <i>Dual stop = for Wall stand with tilt</i>		
Label, Tilt angulation	0175-810-110	0175-003-110 Left + Right		
Tilt lever, WS Light blue.	0175-810-003	0072-625-110 Blue code 625		
Tilt lever, WS Grey.	0175-810-004	0072-629-110 Gray code 629		



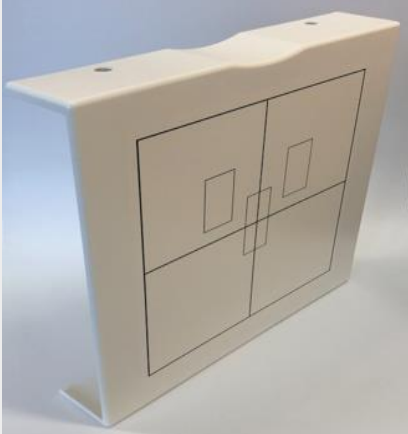

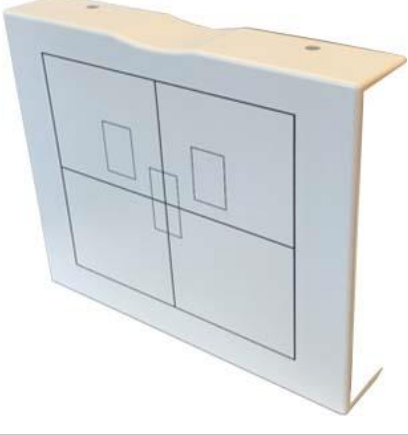

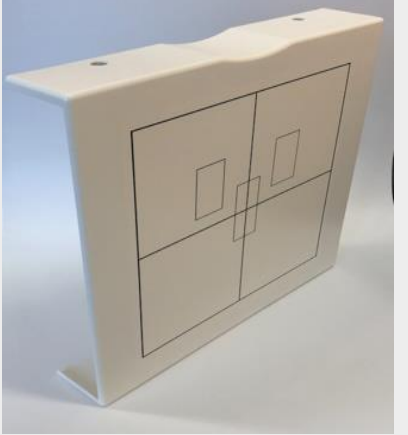
<p>Foot pedal brake</p> <p>Light blue</p>	<p>0072-810-007</p>	<p>0072-099-005</p>		
<p>Foot control Z</p> <p>Grey</p>	<p>0072-810-011</p>	<p>0072-099-005</p>		
<p>Foot control Z</p> <p>Light blue.</p>	<p>0072-810-008</p>	<p>0072-099-006</p>		
<p>Foot control Z</p> <p>Grey</p>	<p>0072-810-012</p>	<p>0072-099-006</p>		
<p>Maneuver handle collimation</p>	<p>0072-810-009</p>	<p>0072-099-009</p>		







End stops, rubber	0175-810-050	55-050		
Gas spring for tilt	0175-810-117	<i>400 Nm</i> 51-117 51-152 51-154		
End Stop WS i5	0175-810-006	55-725 x2		
PCB PLB, Indicator light	0175-810-610	72-610		
Absolute encoder WS Z	0175-810-011	0512-154-011		



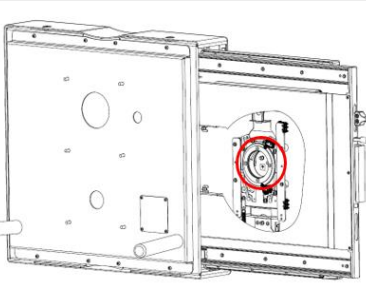

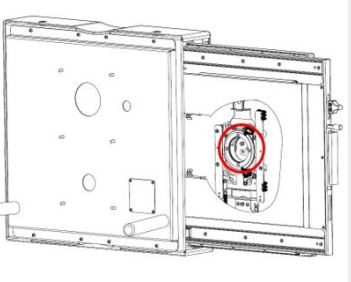

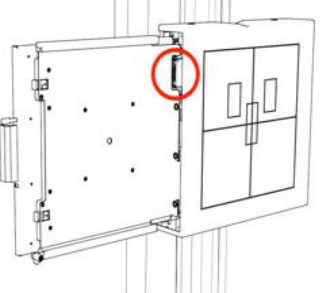

<p>Encoder, Tilt WS</p> <p>i5</p>	<p>0175-810-012</p>	<p>0182-154-088 MC6S M5x8 A x2</p>		
<p>Chains and chain lock</p>	<p>0512-810-020</p>	<p>0512-154-020</p>		
<p>Chains and chain lock</p> <p>i5</p>	<p>0182-810-001</p>	<p>0182-154-015 Incl. chain locks</p>		
<p>Motor unit for Z movement</p>	<p>0512-810-220</p>	<p>0512-099-020</p>		
<p>Power supply</p>	<p>0512-810-409</p>	<p>12-409 *Same power supply for OTC, Table and WS</p>		






Power supply, 36V 16,6A	0073-810-034	12-034 3.1PS01		
PCB OVP (Over Voltage Protection)	0073-810-035	0182-154-019 MC6S M3x4 A x2 K6S M5x6 A x2		
Power Supply 24V 8,3A	0073-810-033	12-033 3.1PS02		
Relay Omron 24VDC	0070-811-275	10-008, 10-019 3.1RE01 3.1RE02 3.1RE03 3.1RE04 3.1RE06 3.1RE07		
Relay Timer	0500-810-996	10-060 3.1RE05		

<p>Wireless foot control Z</p>	<p>0073-810-560</p>	<p>25-560</p> <p>*Same part for Wall stand and Table</p>		
<p>Wireless foot control Z, PCB BIB Receiver</p>	<p>0073-810-561</p>	<p>72-560</p> <p>*Same part for Wall stand and Table</p>		
<p>AEC chamber, AID</p> <p>ICX3922B</p>	<p>1105-810-805</p>	<p>0200-154-001 0200-154-003</p> <p>90-805</p>		
<p>Cable, AEC</p> <p>20m</p>	<p>0073-810-109</p>	<p>0073-750-009</p>		
<p>Cover detector holder Right</p>	<p>0182-810-039</p>	<p>0182-154-039</p>		




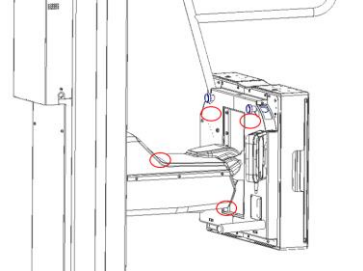

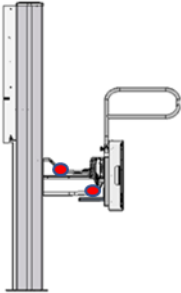
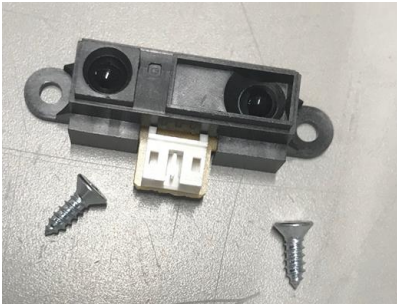
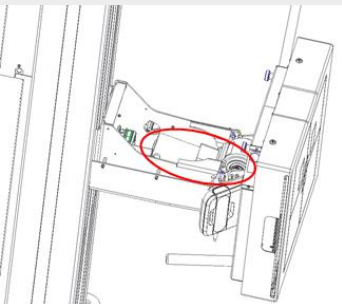

Cover detector holder Left	0182-810-043	0182-154-043		
Cover WS L	0182-810-045	0182-154-045 CXDI-401 (For wireless panels with LEFT hand loading)		
Cover WS R	0182-810-046	0182-154-046 CXDI-401 (For wireless panels with RIGHT hand loading)		
Cover WS L	0182-810-068	0182-154-068 CXDI-410 (For wireless panels with LEFT hand loading)		

Cover WS L	0182-810-041	0182-154-041 CXDI-403C CXDI-420C (For wireless panels with LEFT hand loading)		
Cover WS R	0182-810-049	0182-154-049 CXDI-403C CXDI-420C (For wireless panels with RIGHT hand loading)		
Cover WS R	0182-810-055	0182-154-055 CXDI-410 (For wireless panels with RIGHT hand loading)		
Cover WS R	0182-810-050	0182-154-057 For stationary detector (Grid slot to the RIGHT only)		

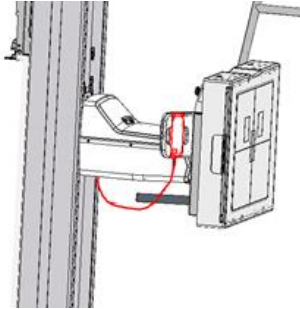

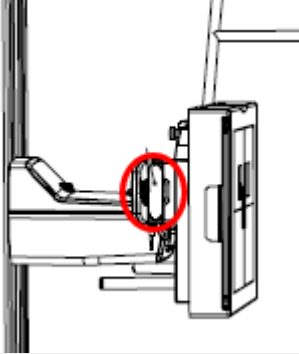
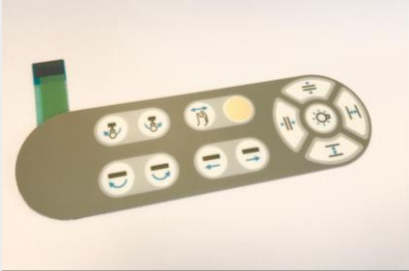
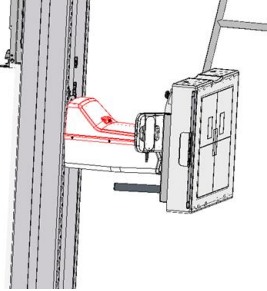

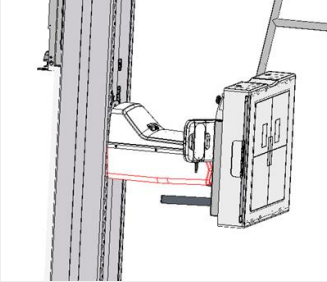

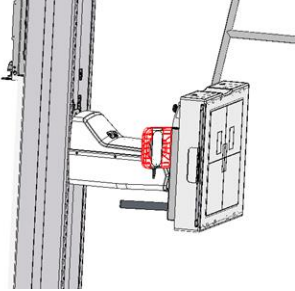
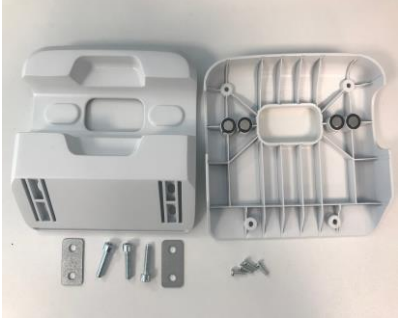
<p>Cover WS S</p>	<p>0182-810-051</p>	<p>0182-154-056</p> <p>For stationary detector (Grid slot to the LEFT only)</p>		
<p>Cable rotation switches</p> <p>Portrait / Landscape</p>	<p>0182-810-005</p>	<p>0058-750-005</p> <p>3.DSW04 3.DSW05</p>		
<p>Cable rotation switches</p> <p>Portrait / Landscape</p>	<p>0182-810-135</p>	<p>0182-750-035</p> <p>3.DSW04 3.DSW05</p>		
<p>Cable, position switches</p> <p>Top/Center</p>	<p>0182-810-006</p>	<p>0058-750-006</p> <p>3.DSW06 3.DSW07</p>	 <p><i>*Located underneath detector tray</i></p>	
<p>Cable, switch</p> <p>Detector present</p>	<p>0182-810-007</p>	<p>0058-750-012</p> <p>3.DSW08</p>		

Cable, switch Detector present	0182-810-036	0182-750-036 <i>3.DSW08</i>		
Cable, switch detector tray	0182-810-008	0058-750-017 <i>3.DSW01</i>		
Cable, switches Grid present	0182-810-143	0058-750-043		
Bearing shaft	0182-810-132	0182-017-132 MC6LS BN M5x10A MC6S M5x10		
Bearing	0182-810-126	0182-017-070 687 ZZ K6S M4x8A		
DH assy. Left	0182-810-124	For left hand loaded detector holders.		

<p>DH assy. Right</p>	<p>0182-810-125</p>	<p>For right hand loaded detector holders.</p>		
<p>Main Cable for detector switches (Size 14x17 and 17x17)</p>	<p>0182-810-020</p>	<p>0058-750-022 Main cable assembly connecting bucky unit with wallstand</p>		
<p>Main Cable for fixed detector (size 17x17)</p>	<p>0182-810-032</p>	<p>0058-750-032 <i>Only for grid switches: 3.DSW02 3.DSW03</i></p>		
<p>Cable, switches detector tilt Orientation</p>		<p>0512-750-110 3.3SW01 3.3SW02</p>		
<p>Button, Detector tray</p>	<p>0182-810-061</p>	<p>0182-017-061 K6S M4x12 A</p>		

Screw, Index pos. Grid	0180-810-051	55-107		
Cable bracket, detector For x10 and x02 series detectors.	0180-810-174	0180-017-174		
Cable bracket, detector For x20 and x03 series detectors.	0180-810-177	0180-017-177		
Cable, switches Arm rest and Proximity sensors	0182-810-065	0182-750-065		
Proximity Sensor i5	0182-810-071	20-071 RTS ST2.9x9.5 2pcs		
Motor assy. Incl. gearbox i5	0182-810-227	0182-154-227 MC6S M8x30 x4 BRB 8,4x17x1,6 x4		

BCM box complete	0055-810-110	0055-099-110 3.1BCM01 3.3BCM01		
PCB CB/DC WS Tilt	0182-810-102	70-102 + SW WS Tilt		
PCB CB/DC WS Z	0182-810-103	70-102 + SW WS Z		
Encoder belt	0182-810-081	0182-003-081 T2.5 L=420 z=168		
PCB CHB WS Control handle	0182-810-515	72-515		

<p>WS Control handle</p>	<p>0182-810-207</p>	<p>0182-154-007</p>		
<p>Button membrane WS Control handle</p>	<p>0182-810-226</p>	<p>0200-007-226</p>		
<p>Cover, upper Tilt unit</p>	<p>0182-810-052</p>	<p>0182-154-145</p>		
<p>Cover, lower Tilt unit</p>	<p>0182-810-053</p>	<p>0182-154-146</p>		
<p>Holder, Control handle</p>	<p>0182-810-208</p>	<p>0182-154-006 Same for left and right.</p>		

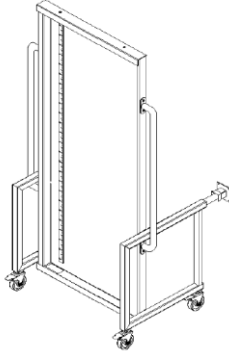
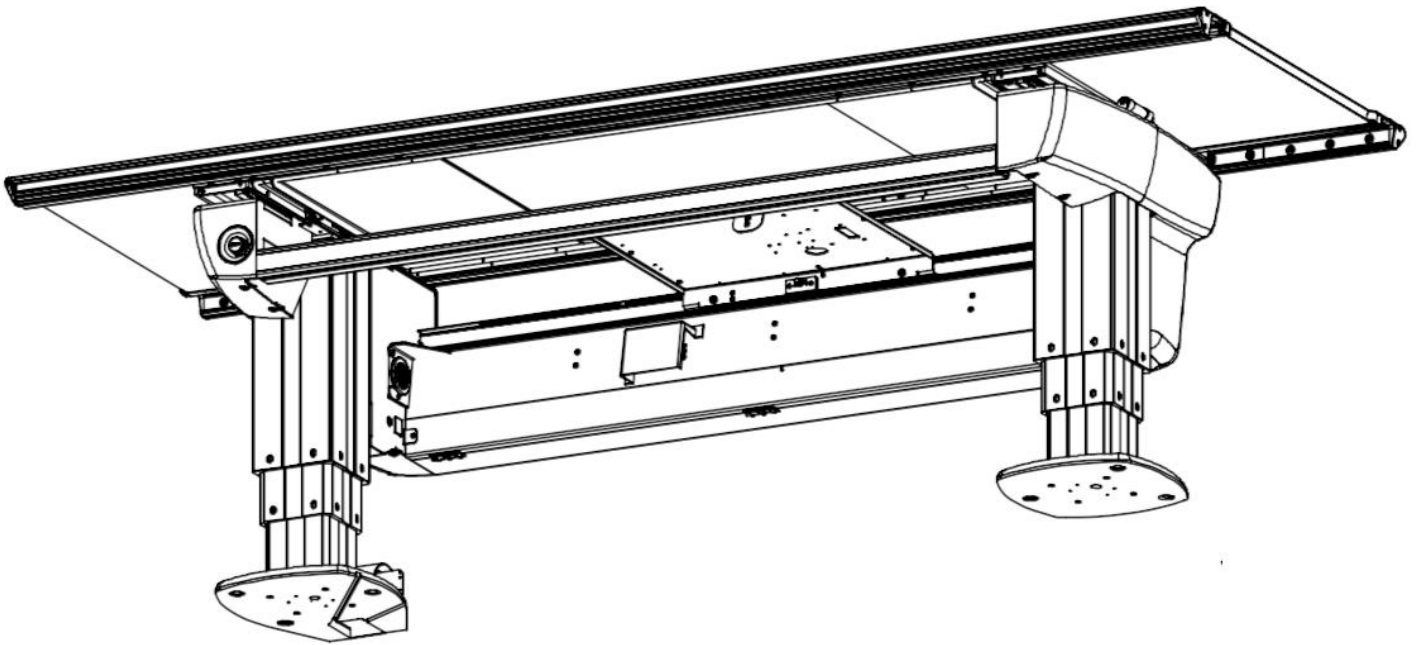
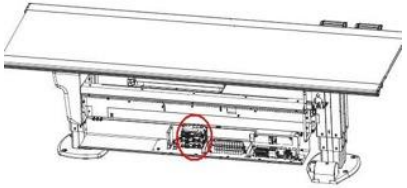

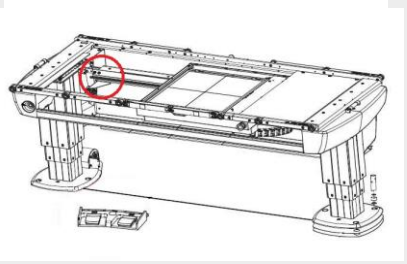

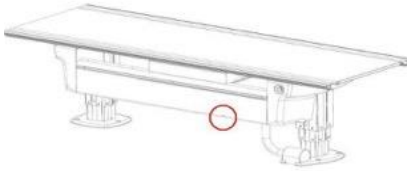

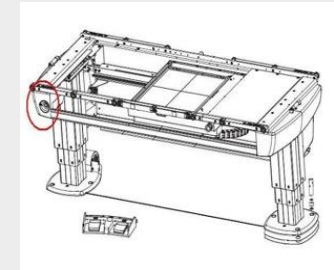

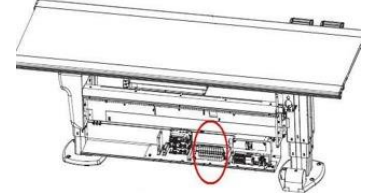
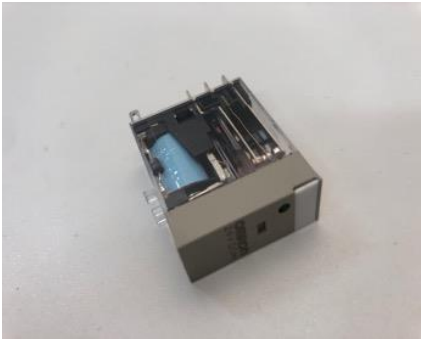
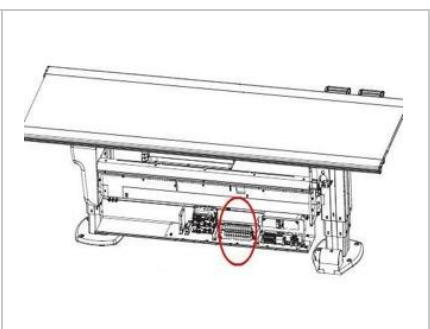

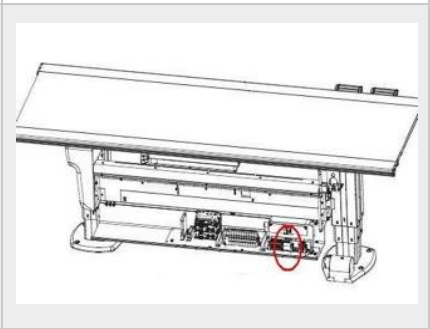

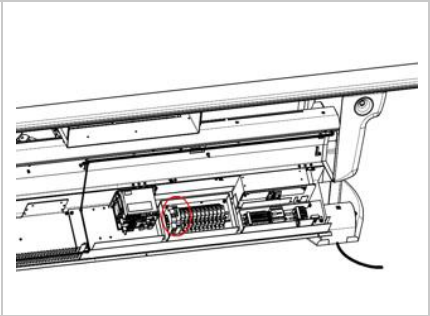

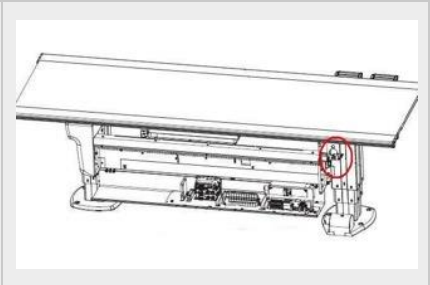

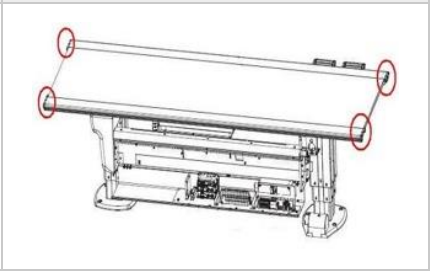
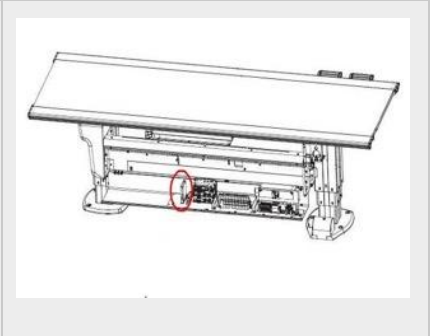

Detector holder WS Left, 403CW/420CW”	0058-810-600			
Detector holder WS Right, 403CW/420CW”	0058-810-601			
Ruler 5mm 180cm Stitching stand 25-090	0072-810-094	068F00736		
Ruler fixation kit Stitching stand 25-090	0072-810-093	068F00728		

Table (TS) & Table bucky




Description	Spare Part Article No.	Info/Number displayed on part	Drawing	Photo
Foot switch strip table top release	0055-810-005	0055-099-025 02-030 02-330		
Maneuver handle, tube/bucky movements Blue	0055-810-006	0055-099-006		
Maneuver handle, tube/bucky movements Gray	0055-810-017	0055-099-016		
Maneuver handle, tube/bucky movements White	0055-810-015			
Maneuver handle, Collimation Light blue	0055-810-009	0055-099-009		
Maneuver handle, Collimation Gray	0055-810-018	0055-099-017		
Maneuver handle, Collimation White				

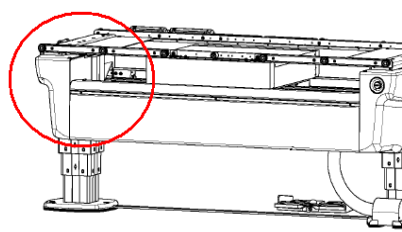

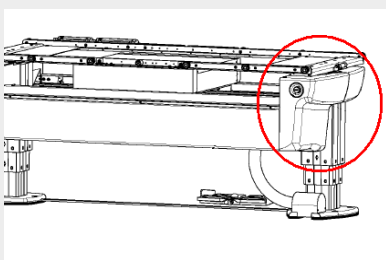

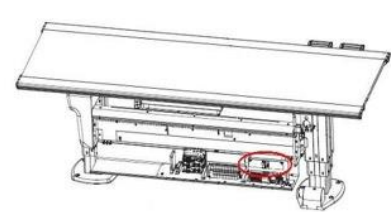

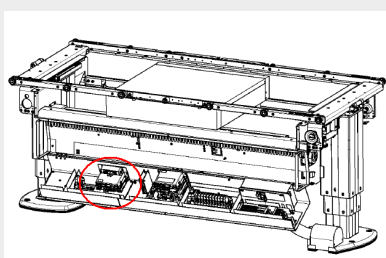

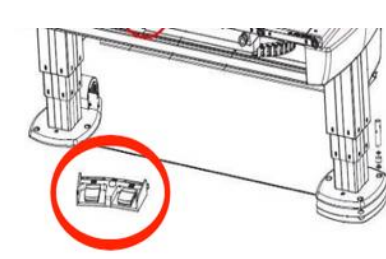

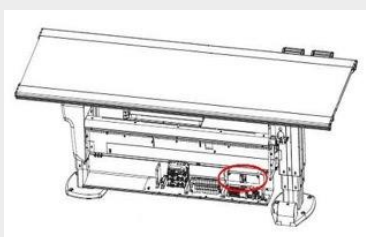

<p>PCB CB/DC20 Table Master/Z</p>	<p>0055-810-010</p>	<p>70-104 0048-750-110</p>		
<p>Absolute encoder, Bucky drive</p>	<p>0055-810-013</p>	<p>2.DABS01</p>		
<p>Signal lamp</p>	<p>0055-810-014</p>	<p>19-025</p>		
<p>Emergency stop</p>	<p>0055-810-016</p>	<p>02-283 02-208 02-212</p>		
<p>Relay, 24VDC, 2pol Coil</p>	<p>1105-810-071</p>	<p>2.1RE03 2.1RE04 2.1RE05 2.1RE06 2.1RE07 2.1RE08 2.1RE09 2.1RE10 2.1RE11 2.1RE12 2.1RE13 2.1RE14</p>		

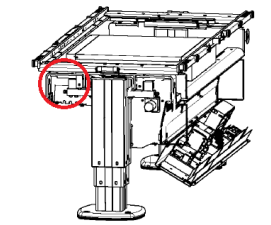

Relay 24VDC. 2pol Socket	1105-810-072	--		
Relay, Emergency stop	0055-810-025	10-053 2.1RE01		
Relay, Watchdog	0500-810-996	10-060		
Tilt sensor	0055-810-030	20-050		
End covers, Table top	0055-810-031	0055-009-030 0055-009-031 4pcs		
PCB Guard board kit	0055-810-035	0055-650-786 <i>MC6S M4x6A</i>		

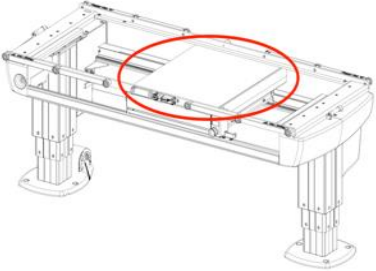

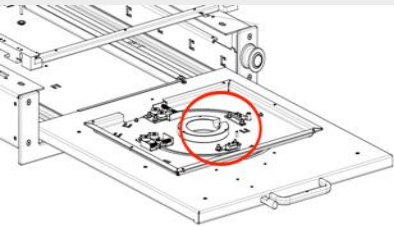


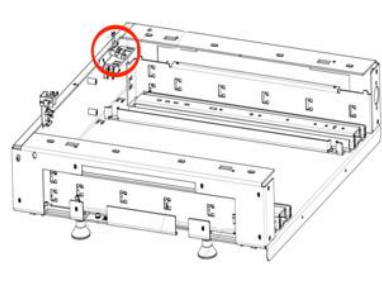

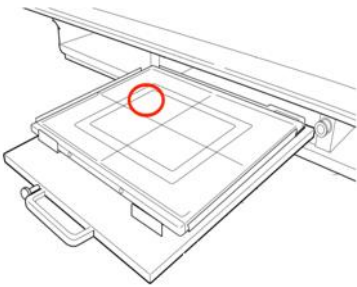

<p>Load cell, guard kit</p>	<p>0055-810-045</p>	<p>20-055 02-607 02-608 + <i>BRB</i></p>		
<p>Table top, Eq: 0,9mm Al</p>	<p>0055-810-041</p>	<p>0055-099-041</p>		
<p>Insulation kit for foot plate</p>	<p>0055-810-060</p>	<p>--</p>		
<p>Shims, foot plates</p>	<p>0055-810-065</p>	<p>--</p>		
<p>Cable kit brake X/Y</p>	<p>0055-810-085</p>	<p>0055-750-080 0055-750-085</p>		
<p>Fuse 15A (5 pcs)</p>	<p>0055-810-090</p>	<p>09-017</p>		

<p>BCM box complete</p>	<p>0055-810-110</p>	<p>0055-099-110</p>		
<p>Table column, right side</p>	<p>0055-810-201</p>	<p>0055-605-101 Foot side Z2</p>		
<p>Table column, left side</p>	<p>0055-810-205</p>	<p>0055-605-105 Head side Z1</p>		
<p>Motor unit, bucky cpl.</p>	<p>0055-810-250</p>	<p>0055-003-250</p>		
<p>Motor, bucky</p>	<p>0055-810-255</p>	<p>50-072 02-211 02-213</p>		

<p>Brake unit, tabletop (left)</p> <p>Used in X (left side) and Y directions.</p>	<p>0055-810-552</p>	<p>0055-002-552 51-130 51-131</p>		
<p>Brake unit, tabletop (right)</p> <p>Used in X direction (right side).</p>	<p>0055-810-553</p>	<p>0055-002-553</p>		
<p>Brake unit, tabletop, Y</p> <p>Used in Y direction.</p>	<p>0055-810-490</p>	<p>0055-003-490</p>		
<p>Side covers, handlebar</p> <p>Blue</p>	<p>0072-810-005</p>	<p>Left, blue 0055-625-124</p> <p>Right, blue 0055-625-128</p>		
<p>Side covers, handlebar, kit</p> <p>Gray</p>	<p>0072-810-010</p>	<p>Left grey 0055-629-124</p> <p>Right grey 0055-629-128</p>		
<p>Side covers, handlebar, kit</p> <p>White</p>	<p>0055-810-109</p>	<p>0055-660-124 0055-660-128</p>		

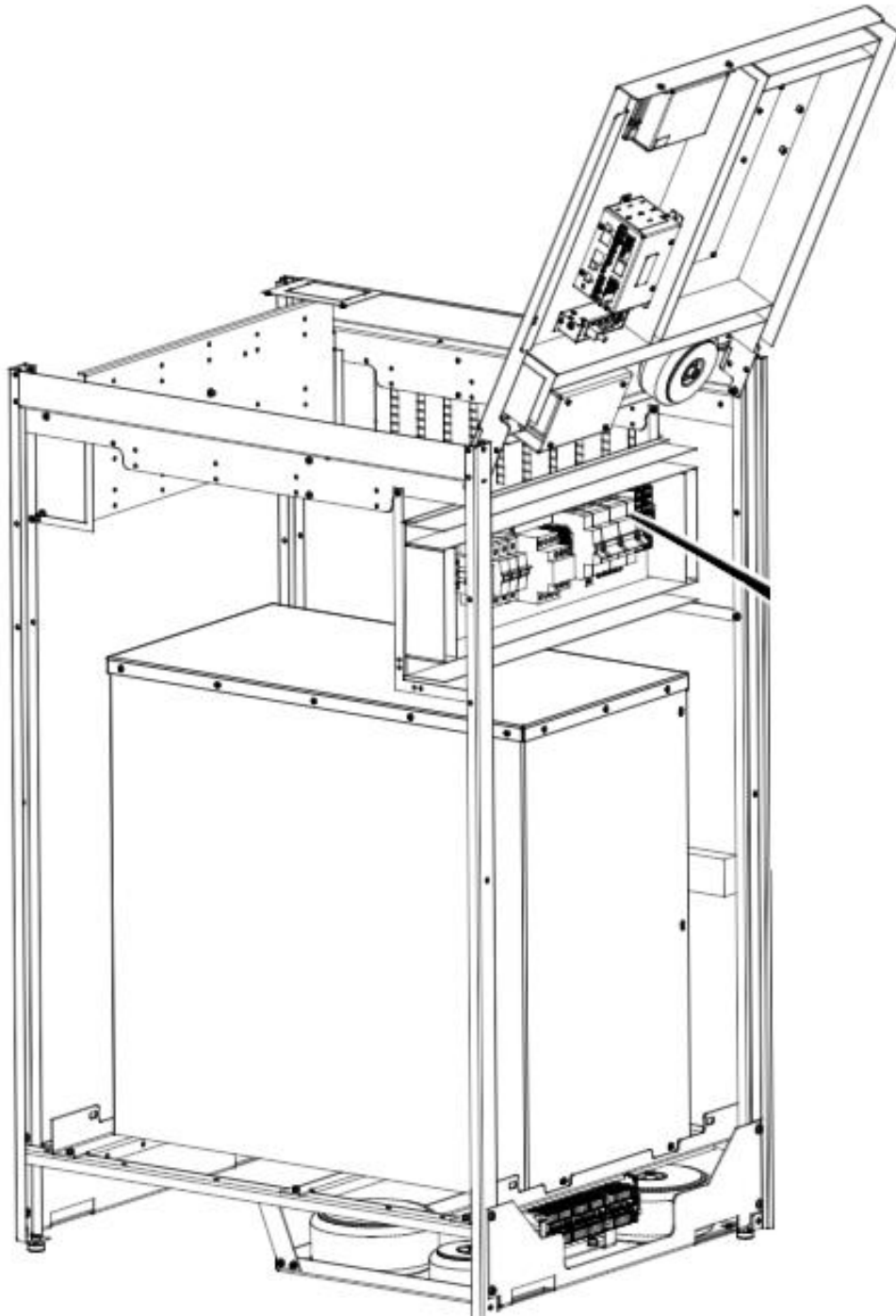
<p>Covers, table foot side</p>	<p>0055-810-750</p>	<p>0055-605-055 0055-605-655</p>		
<p>Table covers, head side</p>	<p>0055-810-755</p>	<p>0055-605-066 0055-605-070</p>		
<p>PCB OVP (over voltage protection)</p>	<p>0055-815-760</p>	<p>0055-154-760</p>		
<p>PCB CB/DC Bucky</p>	<p>0065-811-207</p>	<p>70-102</p>		
<p>Foot control X/Y/Z Gray</p>	<p>0072-810-004</p>	<p>0072-099-004</p>		
<p>Power supply</p>	<p>0512-810-409</p>	<p>12-409 *Same power supply for OTC, Table and WS</p>		

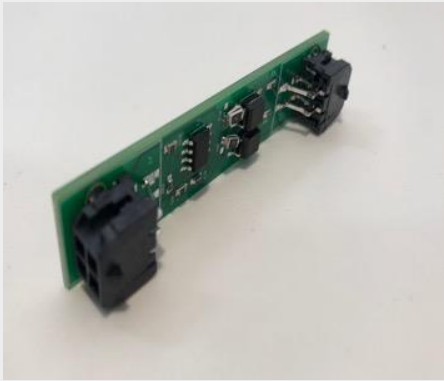
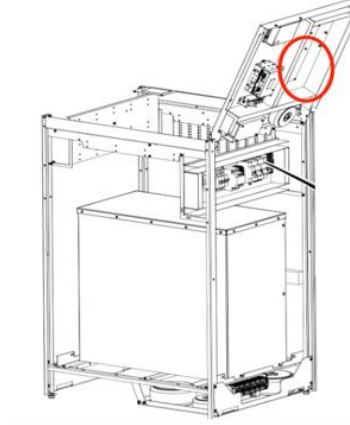



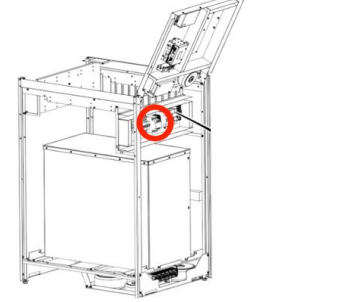

<p>Power Supply 24V 8,3A</p>	<p>0073-810-033</p>	<p>12-033</p>		
<p>Power Supply 36V 16,6A</p>	<p>0073-810-034</p>	<p>12-034</p>		
<p>Wireless foot control Z</p>	<p>0073-810-560</p>	<p>25-560</p>		
<p>Wireless foot control Z, PCB BIB Receiver</p>	<p>0073-810-561</p>	<p>72-560</p>		
<p>AEC chamber</p>	<p>1105-810-805</p>	<p>0200-154-003</p>		
<p>Microswitch, bucky</p>	<p>0512-810-201</p>	<p>0512-750-201</p>		

<p>Cover detector holder</p>	<p>0512-810-100</p>	<p>0180-154-100</p>		
<p>Cable rotation switches Portrait/Landscape</p>	<p>0181-810-024</p>	<p>0181-750-024 2.DSW02 2.DSW03</p>		
<p>Cable switch, Detector tray</p>	<p>0181-810-025</p>	<p>0181-750-025 2.DSW06</p>		
<p>Cable switches Grid present</p>	<p>0181-810-026</p>	<p>0181-750-026 2.DSW04 2.DSW05</p>		
<p>Cable, switch Detector present</p>	<p>0181-810-202</p>	<p>0181-750-102 2.DSW07</p>		

Cable, LED (green) Grid present	0181-810-104	0181-750-104 2.DD01		
Cable, bucky	0181-810-108	0181-750-108		
Indication light / Release button	0181-810-066	0181-750-028 2.DS		
Button, Detector tray	0182-810-061	0182-017-061 K6S M4x12 A		
Rail, Rollco 3080-500	0055-810-213	53-213 (1pc)		
Soft stop bumper Detector holder tray	1105-810-213	58455 (2pcs)		

System Cabinet (SC)

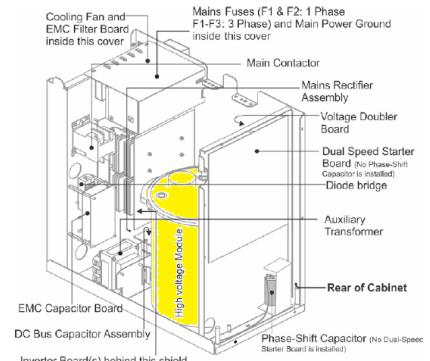

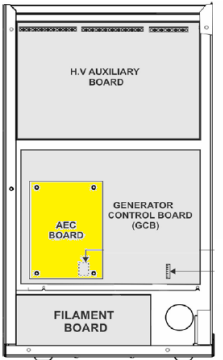
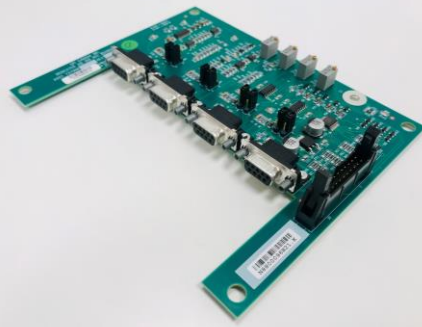
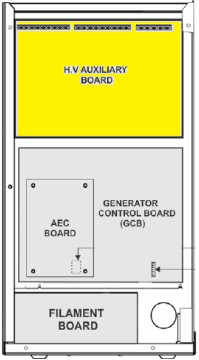

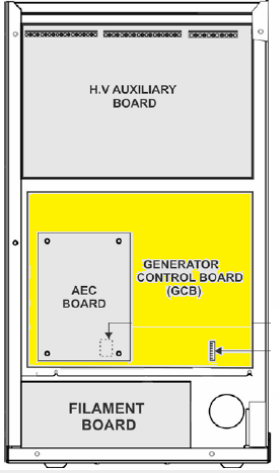



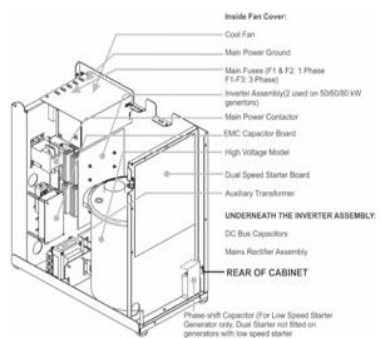

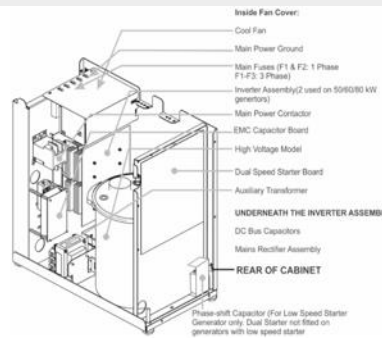

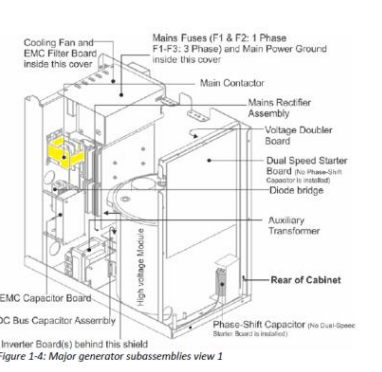

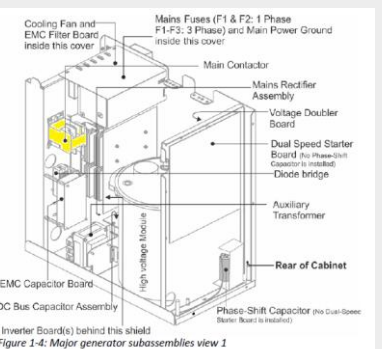

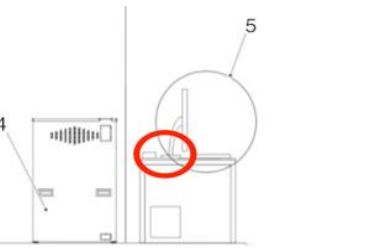

Description	Spare Part Article No.	Info/Number displayed on part	Drawing	Photo
PCB OIB	0184-810-227	72-227 (24V version OIB)		
PCB FIB	0073-810-608	4.4FIB01 72-608		
PCB ESI	0184-810-240	4.4ESI01 71-240 72-240		
Relay 4.2RE01 (20A)	0170-810-056	10-056		
	0170-810-197	09-097		

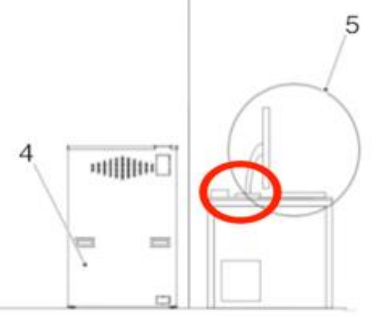

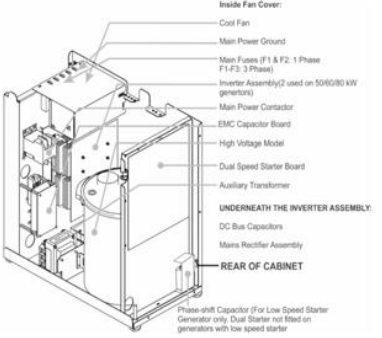

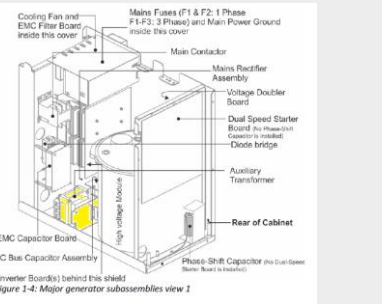

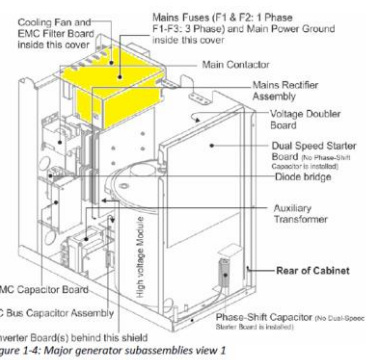
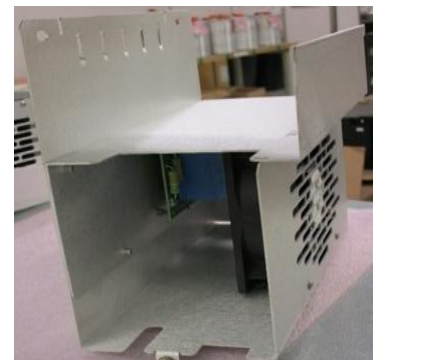
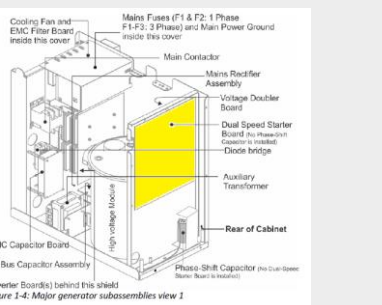

<p>Circuit breaker 4.2F04, 6A</p> <p>C60N2PC6A</p>				
<p>PCB CB800 System Master</p>	<p>0073-810-100</p>	<p>4.4CB800_01 70-201</p>		
<p>PCB CB SI</p> <p>Signal interface node</p>	<p>0512-810-207</p>	<p>70-101 0065-700-207</p>		
<p>Power supply 230/24</p>	<p>0512-810-408</p>	<p>12-408</p>		
<p>Power supply 24V 8,3A</p>	<p>0073-810-033</p>	<p>12-033</p>		

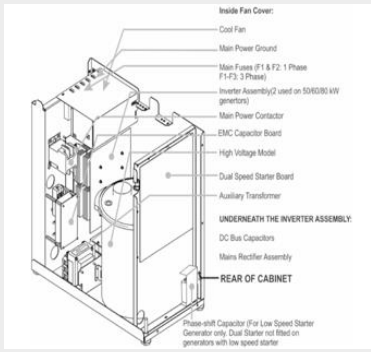

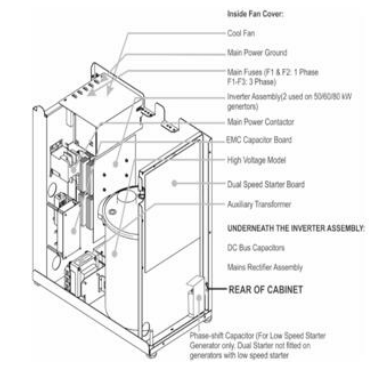

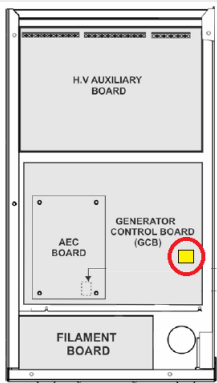

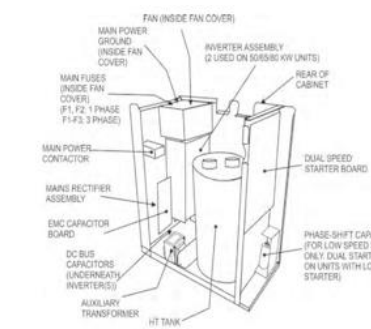
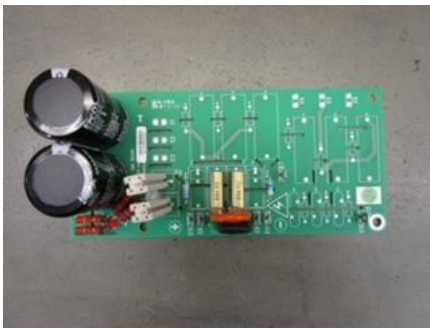
<p>Isolator, Ethernet LAN 5000V</p>	<p>0073-810-036</p>	<p>08-200 4.4ISO01 4.5ISO01</p>		
<p>Power supply 20W</p>	<p>0073-810-126</p>	<p>12-026 4.4PS02 4.5PS02</p>		
<p>Splitter, Ethernet Y-adaptor</p>	<p>0073-810-119</p>	<p>93-019 1.3SPL01 4.5SPL01</p>		
<p>Switch D-Link DGS-105/E</p>	<p>0073-810-020</p>	<p>93-020 4.5HUB02</p>		
<p>Filament Board</p>	<p>1100-810-001</p>	<p>SP90543100 CMP Replaces 73140700 and is backwards compatible.</p>		

<p>Inverter board For 80 kW generator</p>	<p>1100-810-002</p>	<p>SP90056910</p> <p><i>1pc also used in 50kW generators.</i></p>	<p>Figure 1-4: Major generator subassemblies view 1</p>	
<p>Inverter board For 65 kW generator</p>	<p>1100-810-003</p>	<p>SP73688511</p>	<p>Figure 1-4: Major generator subassemblies view 1</p>	
<p>Inverter board For 50 kW generator</p>	<p>1100-810-004</p>	<p>SP73688512</p> <p>2pcs used if installed in 50kW generator</p>	<p>Figure 1-4: Major generator subassemblies view 1</p>	
<p>High voltage module assembly 50 kW</p>	<p>1100-810-008</p>	<p>SP90078620</p>	<p>Figure 1-4: Major generator subassemblies view 1</p>	

<p>High voltage module assembly 65/80 kW</p>	<p>1100-810-009</p>	<p>SP90078607 90-437</p>	 <p>Figure 1-4: Major generator subassemblies view 1</p>	
<p>ION AEC board dedicated for AID.</p>	<p>1100-810-013</p>	<p>73799800</p>		
<p>H.V. Auxiliary board CMP 200, 400/480</p>	<p>1100-810-015</p>	<p>SP73944299 CMP</p>		
<p>Generator control board (GCB)</p>	<p>1100-810-208</p>	<p>SP90792600</p> <p>Note! This board is backwards compatible with earlier versions of GCB's including 90114600.</p>		

<p>Dual speed starter subassembly</p>	<p>1100-810-017</p>	<p>SP90667221 CMP</p>		
<p>Thermal sensor board</p>	<p>1100-810-022</p>	<p>SP90153100 CMP</p>		
<p>Contactor main power (DC)</p>	<p>1100-810-024</p>	<p>SP95068000 90-024 Replaced SP7220002 400CMP</p>		
<p>Contactor main power (AC)</p>	<p>1100-810-046</p>	<p>95065800 90-026 Note! Only compatible with Generator Control Board 90792600</p>		
<p>Exposure handle, external</p>	<p>1100-810-047</p>	<p>90007700 90-435 For CMP200 Generators</p>		

<p>Console cable, 15mtr</p> <p>Console to Generator Interface PWB</p>	<p>1100-810-048</p>	<p>71-984</p> <p>73209100</p> <p>For CMP200 Generators</p>		
<p>Rectifier Assy mains</p>	<p>1100-810-025</p>	<p>6623071100</p> <p>Diode bridge set</p>	 <p>Inside Fan Cover:</p> <ul style="list-style-type: none"> Cool Fan Main Power Ground Main Fuses (F1 & F2: 1 Phase F1-F3: 3 Phase) Inverter Assembly(2 used on 500/200 kW generators) Main Power Contactor EMC Capacitor Board High Voltage Module Dual Speed Starter Board Auxiliary Transformer <p>UNDERNEATH THE INVERTER ASSEMBLY:</p> <ul style="list-style-type: none"> DC Bus Capacitors Main Rectifier Assembly <p>REAR OF CABINET</p> <p>Phase-shift Capacitor (For Low Speed Starter Generator only. Dual Starter not fitted on generators with low speed starter)</p>	
<p>Transformer auxiliary</p>	<p>1100-810-026</p>	<p>90340900</p>	 <p>Cooling Fan and EMC Filter Board: inside this cover</p> <p>Main Fuses (F1 & F2: 1 Phase F1-F3: 3 Phase) and Main Power Ground inside this cover</p> <p>Main Contactor</p> <p>Mains Rectifier Assembly</p> <p>Voltage Doubler Board</p> <p>Dual Speed Starter Board (no Phase-shift Capacitor is installed)</p> <p>Diode bridge</p> <p>Auxiliary Transformer</p> <p>Rear of Cabinet</p> <p>EMC Capacitor Board</p> <p>DC Bus Capacitor Assembly</p> <p>Phase-Shift Capacitor (no Dual-Speed Starter Board is installed)</p> <p>Inverter Board(s) behind this shield</p> <p>Figure 1-4: Major generator subassemblies view 1</p>	
<p>Fan assembly</p>	<p>1100-810-027</p>	<p>73940100</p>	 <p>Cooling Fan and EMC Filter Board: inside this cover</p> <p>Main Fuses (F1 & F2: 1 Phase F1-F3: 3 Phase) and Main Power Ground inside this cover</p> <p>Main Contactor</p> <p>Mains Rectifier Assembly</p> <p>Voltage Doubler Board</p> <p>Dual Speed Starter Board (no Phase-shift Capacitor is installed)</p> <p>Diode bridge</p> <p>Auxiliary Transformer</p> <p>Rear of Cabinet</p> <p>EMC Capacitor Board</p> <p>DC Bus Capacitor Assembly</p> <p>Phase-Shift Capacitor (no Dual-Speed Starter Board is installed)</p> <p>Inverter Board(s) behind this shield</p> <p>Figure 1-4: Major generator subassemblies view 1</p>	
<p>Dual speed starter board</p>	<p>1100-810-028</p>	<p>728877-06</p> <p>Has been replaced with 903132</p>	 <p>Cooling Fan and EMC Filter Board: inside this cover</p> <p>Main Fuses (F1 & F2: 1 Phase F1-F3: 3 Phase) and Main Power Ground inside this cover</p> <p>Main Contactor</p> <p>Mains Rectifier Assembly</p> <p>Voltage Doubler Board</p> <p>Dual Speed Starter Board (no Phase-shift Capacitor is installed)</p> <p>Diode bridge</p> <p>Auxiliary Transformer</p> <p>Rear of Cabinet</p> <p>EMC Capacitor Board</p> <p>DC Bus Capacitor Assembly</p> <p>Phase-Shift Capacitor (no Dual-Speed Starter Board is installed)</p> <p>Inverter Board(s) behind this shield</p> <p>Figure 1-4: Major generator subassemblies view 1</p>	

<p>Dual speed starter board</p>		<p>SP90313202</p> <p>New type with CAN-bus connection</p>		
<p>Capacitor 12,5 μF</p>	<p>1100-810-029</p>			
<p>Capacitor 25 μF</p>	<p>1100-810-031</p>			
<p>Battery, Timekeeper SRAM</p>	<p>1100-810-032</p>			
<p>EMC capacitor board</p>	<p>1100-810-033</p>	<p>90187910</p>		

<p>Main line fuses for 50kW 400/480 V</p>	<p>1100-810-065</p>	<p>SP6713837500</p> <p>71-982</p> <p>F1, F2, F3</p> <p>Qty: 3pc</p> <p>SC-60</p>		
<p>Main line fuses for 65/80 kW 400/480 V</p>	<p>1100-810-034</p>	<p>SP6800004300</p> <p>71-987</p> <p>F1, F2, F3 included (Kit qty: 3pcs)</p> <p>OTS60</p>		
<p>H.V. auxiliary board fuses: F1, F6, F7</p>	<p>1100-810-035</p>	<p>5550037500</p>		
<p>H.V. auxiliary board fuses: F2, F3</p>	<p>1100-810-036</p>	<p>5570210570</p>		
<p>H.V. auxiliary board fuse: F10</p>	<p>1100-810-037</p>	<p>5570211500</p>		

<p>H.V. auxiliary board fuse: F11</p>	<p>1100-810-038</p>	<p>5550033400</p>		
<p>H.V. auxiliary board fuse: F12 / generator control board fuse: F2</p>	<p>1100-810-039</p>	<p>550032600 6800003700</p>		
<p>Fuse, H.V. auxiliary board, 400/480V</p>	<p>1100-810-041</p>	<p>6711905800 F4, F5 Qty: 1pc 71-986</p>		
<p>Fuse, H.V. auxiliary board 400/480V</p>	<p>1100-810-042</p>	<p>5550005300 F8, F9</p>		
<p>Filament board fuses: F1, F2</p>	<p>1100-810-043</p>	<p>5550033100</p>		
<p>DSS board fuses: F1, F2</p>	<p>1100-810-044</p>	<p>6739951800</p>		

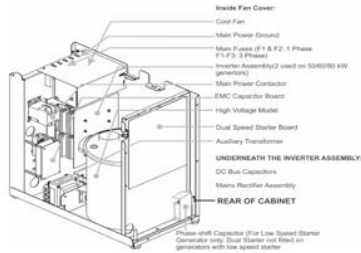
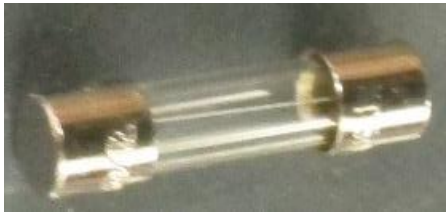
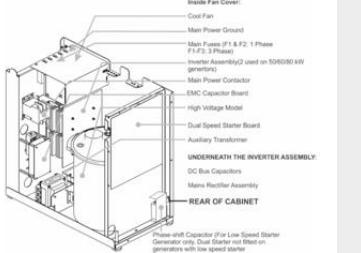
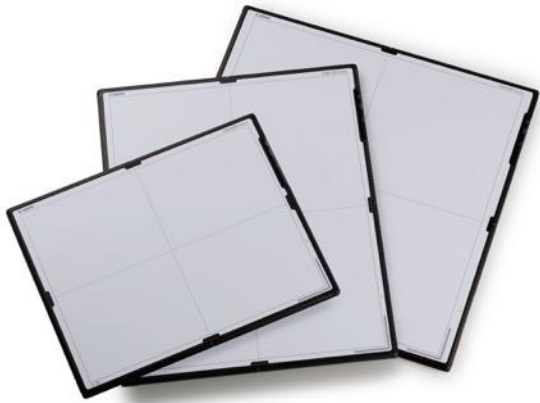
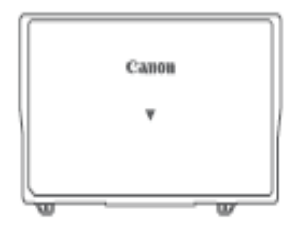







<p>Generator control board fuse: F3</p>	<p>1100-810-045</p>	<p>5550033600</p>		
<p>Generator CMP200 50kW</p>	<p>1100-810-100</p>			
<p>Generator CMP200 65kW</p>	<p>1100-810-101</p>			
<p>Generator CMP200 80kW</p>	<p>1100-810-102</p>	<p>90-957 With DAP- license</p>		

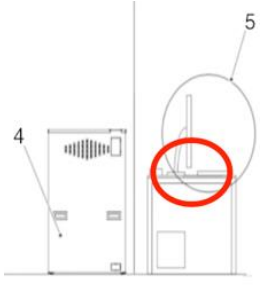

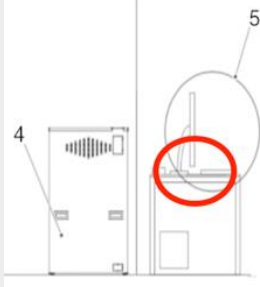



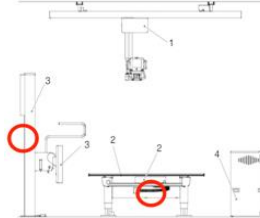

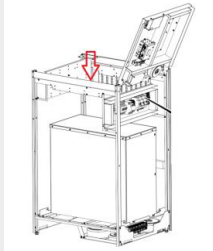

Image Acquisition System & Parts in Control room

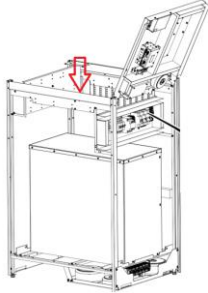

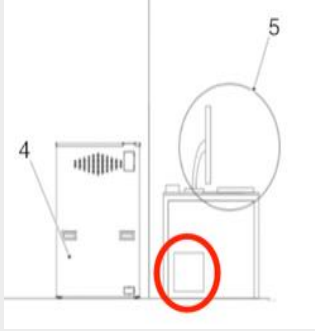

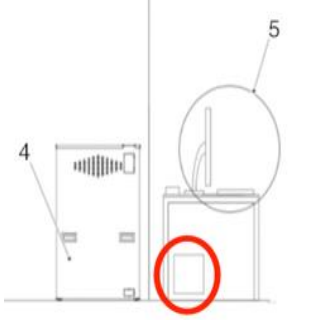
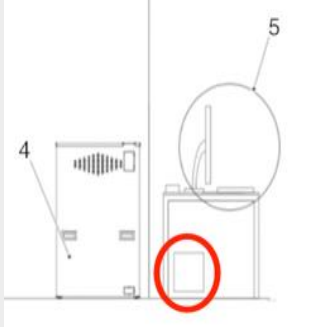
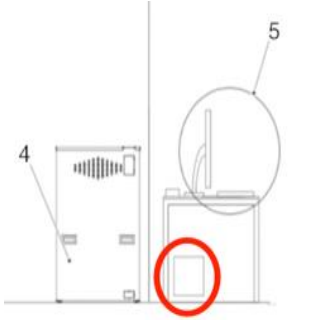




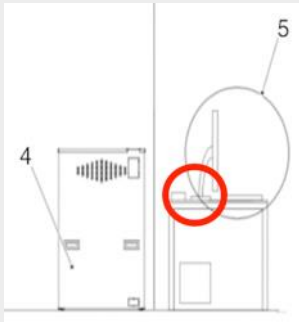
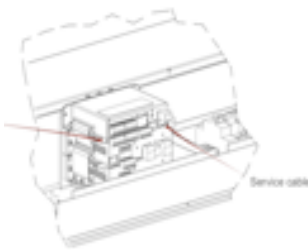

Description	Spare Part Article No.	Info/Number displayed on part	Drawing	Photo
Cable exposure handle, 15 meter	0073-810-026	0073-750-026 <i>Cable routed from System Cabinet to Mini console</i>		
Mini console	1105-810-436	90-436		
CXDI-710C Wireless (incl. 2 battery packs)	1100-810-051	90-702		
CXDI-810C Wireless (incl. 2 battery packs)	1100-810-052	90-578		
CXDI-410C Wireless (incl. 2 battery packs)	1100-810-053	90-677		


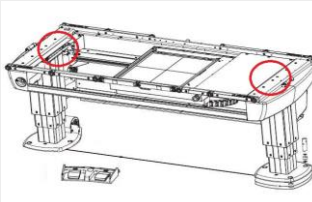
<p>Multi box MB-4A</p>	<p>1100-810-055</p>	<p>90-694</p> <p><i>Located either</i> <i>1) on the back of Wallstand</i> <i>2) Underneath Table bucky</i> <i>3) Inside system cabinet</i> <i>(Depending on configuration)</i></p>		
<p>Multi box MB-02</p>	<p>1100-810-761</p>	<p>90-761</p>		
<p>Wiring cable WC-4A</p>	<p>1100-810-056</p>	<p>90-587</p> <p><i>For x10 series detectors and MB-4A</i></p>		
<p>Wiring cable WC-01-07 (7,5m)</p>	<p>1100-810-057</p>	<p>90-763</p> <p><i>For Elite/Pro-detectors and MB-02</i></p>		
<p>Status indicator SI-4A</p>		<p>90-695</p>		

Battery pack LB-4A	1100-810-058	90-586		
Cover unit, Battery	1100-810-070	BM7-2329-000		
Corner Cushions 4pcs	1100-810-071	For x10 series detectors 90-725 BA5-5135-000 (adhesive)		
Corner Cushions 4pcs	1100-810-072	For 710C and 810C Wireless only 90-728 BA5-8061-000 (interlocking)		
Cover Sheet UIF, adhesive	1100-800-073	For x10 series detectors 90-727 BA5-5284-000		
Charger BC-1A 230V	1100-810-059	90-662		

<p>Ready Indicator RI-3A</p>	<p>1100-810-060</p>	<p>90-688</p>		
<p>IR check-in I/F link module</p>	<p>1100-810-061</p>	<p>90-583</p>		
<p>Access point Aruba 505</p>	<p>1100-810-062</p>	<p>90-910</p>		
<p>Access point Netgear WAX610 AP</p>		<p>90-911</p>		
<p>CXDI Power box PB-6</p>	<p>1100-810-063</p>	<p>90-663</p>		
<p>Switch, POE+ D-Link DGS-1008P</p>	<p>1100-810-285</p>	<p>93-002</p>		

<p>Switch, POE D-Link DGS-1008P/F</p>	<p>1100-810-118</p>	<p>93-018</p>		
<p>HP Z4 G5 WS 3DISK T400</p> <p>Standard Workstation</p>	<p>1100-810-064</p>	<p>90-736</p>		
<p>HP Z4 G5 WS 3DISK RTX4000</p> <p>INR Workstation</p>	<p>1100-810-067</p>	<p>90-737</p>		
<p>PC 515NE302</p>		<p>90-746</p>		
<p>Network interface GB-Ethernet</p> <p>For 515NE302 (90-746)</p> <p>ETH 3</p>	<p>1100-810-749</p>	<p>90-749</p>		

Eizo RadiForce MS236WT-BK 23" Multitouch Monitor EU	1100-810-087	90-507		
Eizo ELO ET2403LM	1105-810-018	90-018		
Servo button, external	0072-810-006	0072-099-210		
Service cable, 5 meters	1100-810-201	0065-750-410		
Cable GEN J3 to D-sub		0073-750-064 Adapter for CMP200 RS232-cable.		
Camera, Patient view OTC Upgrade	0073-815-004	0073-154-032 0073-750-080 0073-750-074 ???		

Remote control, advanced Upgrade	0073-815-005	0073-154-033		
Spacer, USB Upgrade	0073-815-006	Skruv o mutter för kabel 2st. Lock med 2 skruvar 0073-605-162 0073-605-163		
Tabletop Brake Y Upgrade kit	0055-815-490	0055-154-490		
Upgrade 401compact to 420 fixed i5 WS, Left hand loading	0058-815-004			
Upgrade 401compact to 420 fixed i5 WS, Right hand loading	0058-815-005			

END OF DOCUMENT