

# 13

## Spare parts

13.1	Introduction .....	522
13.2	Overview components ventilation unit.....	523
13.3	Overview components trolley .....	552

### 13.1 Introduction

This chapter lists replacement parts that are available for the HAMILTON-C1. The first part contains an overview to locate the major components. The second part offers much more detailed listings.

**NOTICE**

- For information about consumables (such as tubing) and complete assemblies (such as the support arm, quick positioning, basic), see the Hamilton Medical E-catalog on Hamilton Medical Partner Net (<https://www.hamilton-medical.com/Partner-Net/>).
- Some pictures shown in later sections may not be displayed to scale.
- Some spare parts have a prefix MSP (Medical Spare Part). If you exchange a MSP you usually have to update the technical state of the device with the new serial and revision number.

Table 13-1. Overview

Ventilation unit	Trolley
PN 161001 / PN 161003	PN 161150
PN 1610010 (with Hamilton Connect and SW v ≥ v3.x.x)	

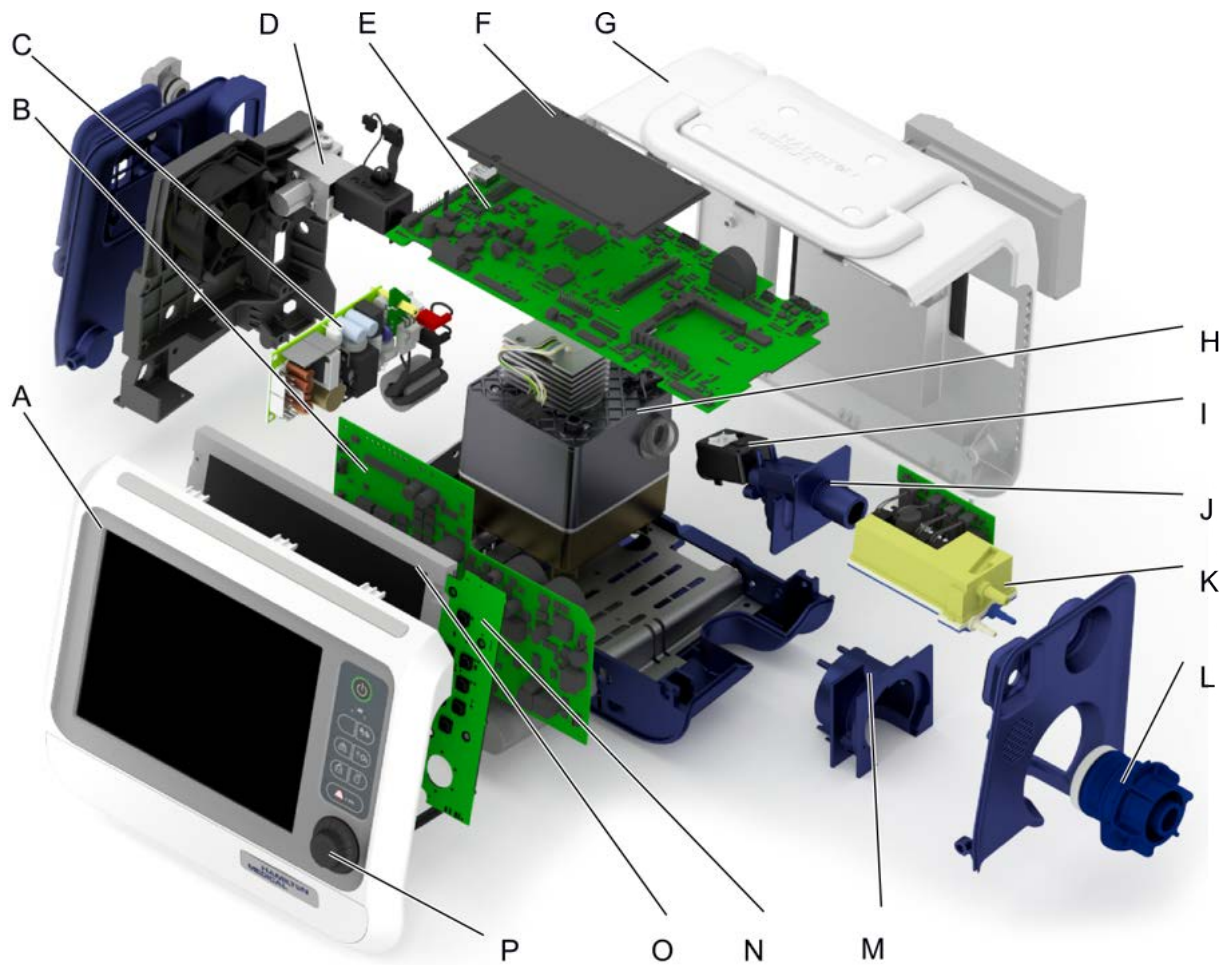


See chapter 13.2.

See chapter 13.3.

## 13.2 Overview components ventilation unit

Figure 13-1. Overview components ventilation unit



	Description	Spare part detail	Compatibility information
A	Display Front Complete	13.2.4	16.5.1
B	Driver board	13.2.2	16.3.5
C	Power supply	13.2.3	
D	O2 mixer assembly	13.2.1	16.2.7
E	Control board	13.2.2	16.3.3
F	ESM-Board	13.2.2	16.3.2
G	Rear cover	13.2.4	
H	Blower module	13.2.1	16.2.4
I	Flow sensor air (Qvent)	13.2.1	16.2.6
J	Check valve assembly	13.2.1	16.2.3
K	Pressure sensor assembly	13.2.1	16.2.5
L	Expiratory valve cover and membrane	13.2.1	16.2.1
M	Expiratory valve assembly	13.2.1	16.2.2
N	Front panel board	13.2.2	16.3.6

## 13 Spare parts

---

	Description	Spare part detail	Compatibility information
O	LCD Display	13.2.2	16.4.7
P	P&T knob	13.2.4	

---

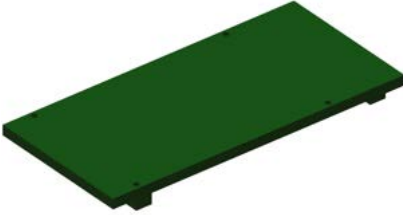
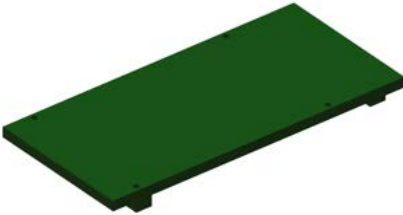
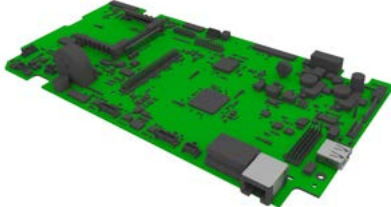


## 13.2.1 Main assemblies

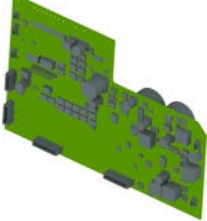
Part Number	Description	Photo
MSP161170	<p>Blower module type D</p> <p>Applicable device:</p> <ul style="list-style-type: none"> <li>• HAMILTON-C1 PN 161001</li> <li>• HAMILTON-C1 PN 161003</li> </ul> <p>Includes:</p> <ul style="list-style-type: none"> <li>• Top foam PN 161247 (for HAMILTON-C1 &lt; SN6000)</li> </ul>	
MSP161151	<p>Blower module type H</p> <p>Applicable device:</p> <ul style="list-style-type: none"> <li>• HAMILTON-C1 PN 161001 &gt; SN6000</li> <li>• HAMILTON-C1 PN 161003 &gt; SN6000</li> <li>• HAMILTON-C1 PN 1610010</li> </ul> <p>Requirements:</p> <ul style="list-style-type: none"> <li>• Driver board PN161498 rev. 06 or higher</li> <li>• ≥ SW 2.2.9 installed</li> </ul>	
MSP161179	<p>O2 mixer assembly (for HAMILTON-C1 &lt; SN6000)</p> <p>Includes:</p> <ul style="list-style-type: none"> <li>• Flow sensor O2 (TSI, PN 399124)</li> </ul> <p>Does not include:</p> <ul style="list-style-type: none"> <li>• Cable to flow sensor AIR (PN 161566)</li> </ul>	
MSP161609	<p>O2 mixer assembly (for HAMILTON-C1 &gt; SN6000)</p> <p>Includes:</p> <ul style="list-style-type: none"> <li>• Flow sensor O2 (Sensirion, PN 161657)</li> </ul> <p>Does not include:</p> <ul style="list-style-type: none"> <li>• Cable to flow sensor AIR (PN 161566)</li> </ul>	






Part Number	Description	Photo
MSP399123	<p>Flow sensor AIR ( for HAMILTON-C1 &lt; SN6000)</p> <p>Includes:</p> <ul style="list-style-type: none"> <li>• Flow sensor O2 (TSI, PN 399123)</li> <li>• Tie wrap L=100 W=2.5MM (PN 361000)</li> <li>• Cable holder 12.7x12.7MM (PN 361087)</li> </ul> <p>Does not include:</p> <ul style="list-style-type: none"> <li>• Cable to flow sensor AIR (PN 161566)</li> </ul>	
MSP161657	<p>Flow sensor AIR (for HAMILTON-C1 &gt; SN6000)</p> <p>Includes:</p> <ul style="list-style-type: none"> <li>• Flow sensor AIR (Sensirion, PN 161657)</li> <li>• Tie wrap L=100 W=2.5MM (PN 361000)</li> <li>• Cable holder 12.7x12.7MM (PN 361087)</li> </ul> <p>Does not include:</p> <ul style="list-style-type: none"> <li>• Cable to flow sensor AIR (PN 161566)</li> </ul>	
MSP161228	<p>Pressure sensor assembly</p>	
MSP161174	<p>Expiratory valve assembly (for HAMILTON-C1 &lt; SN6000)</p> <p>Includes:</p> <ul style="list-style-type: none"> <li>• Expiratory valve housing</li> <li>• Expiratory proportional valve</li> <li>• Bottom foam PN 161245</li> <li>• Middle foam PN 161246</li> <li>• Top foam PN 161247</li> </ul>	
MSP161265	<p>Expiratory valve assembly (for HAMILTON-C1 &gt; SN6000)</p> <p>Includes:</p> <ul style="list-style-type: none"> <li>• Expiratory valve housing</li> <li>• Expiratory proportional valve</li> <li>• Micro switch for neonatal expiratory valve cover detection</li> </ul>	


Part Number	Description	Photo
161175	<p>Expiratory valve cover set (Adult/Ped, Reusable)</p> <p>Includes:</p> <ul style="list-style-type: none"> <li>• 1 silicone membrane</li> </ul>	
161186	<p>Expiratory valve cover (Set of 10) (Adult/Ped, Single Use)</p>	
161188	<p>Expiratory valve cover set (Neonatal, Reusable)</p> <p>Includes:</p> <ul style="list-style-type: none"> <li>• 1 silicone membrane</li> </ul>	
161189	<p>Expiratory valve cover (Set of 10) (Neonatal, Single Use)</p>	
161390	<p>Expiratory valve silicone membrane, Resuable (Set of 5)</p>	
MSP161243	<p>Check valve assembly (for HAMILTON-C1 &lt; SN6000)</p> <p>Includes:</p> <ul style="list-style-type: none"> <li>• To Patient Port</li> <li>• Check valve</li> <li>• O2 sensor holder</li> </ul>	
MSP161192	<p>Check valve assembly (for HAMILTON-C1 &gt; SN6000)</p> <p>Includes:</p> <ul style="list-style-type: none"> <li>• To Patient Port</li> <li>• Check valve</li> <li>• O2 sensor holder</li> <li>• Obstruction valve</li> </ul>	

### 13.2.2 Printed circuit boards (PCB)

Part Number	Description	Photo
MSP161529	<p>ESM-Board EM01A (for HAMILTON-C1 &lt; SN6000)</p> <p>Does not include:</p> <ul style="list-style-type: none"> <li>shielding housing</li> </ul>	
MSP161658	<p>ESM-Board EM10A (for HAMILTON-C1 &gt; SN6000)</p> <p>Does not include:</p> <ul style="list-style-type: none"> <li>shielding housing</li> </ul>	
MSP161502	<p>Control board</p> <p>Includes:</p> <ul style="list-style-type: none"> <li>Control board (PN 161502)</li> <li>Top foam (PN 161247) (required for HAMILTON-C1 &lt; SN11356)</li> </ul>	
10090341	<p>Control board with HCM (for HAMILTON-C1 &gt; SN6000 with SW v3.x.x)</p> <p>Includes:</p> <ul style="list-style-type: none"> <li>Control board (PN 10075929) with Hamilton Connect Module</li> <li>Micro SD card for Hamilton Connect Data storage (PN 10098127)</li> <li>Top foam (PN 10096764)</li> </ul> <p>Does not include:</p> <ul style="list-style-type: none"> <li>Antennas (Wi-Fi, Bluetooth,NFC)</li> </ul>	
10101696	<p>Hamilton Connect Module Upgrade Kit (w/o NFC) (for HAMILTON-C1 &gt; SN6000 with SW v3.x.x)</p> <p>Includes:</p> <ul style="list-style-type: none"> <li>Control board (PN 10105531) with Hamilton Connect Module</li> <li>Top foam (PN 10096764)</li> <li>Wi-Fi antenna</li> <li>Wi-Fi antenna holder (PN 10099094)</li> <li>Software option Hamilton Connect Module (PN 161725)</li> <li>Software option Hamilton Connect App (PN 161726)</li> </ul> <p>Does not include:</p> <ul style="list-style-type: none"> <li>NFC connectivity</li> </ul> <p>For NFC connectivity order MSP10101030 Display Front Complete (NFC). For details, refer to Section 13.2.4.</p>	






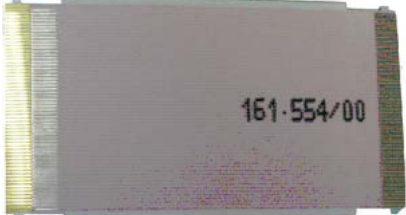




Part Number	Description	Photo
10098127	Micro SD card for Hamilton Connect Data storage	
MSP161498	Driver board Includes: <ul style="list-style-type: none"> <li>• Driver board (PN 161498)</li> <li>• Bottom foam (PN 161245)</li> <li>• Contact spring (PN 161305)</li> <li>• Contact plate (PN 161414)</li> </ul>	
MSP161512	Front panel board  Includes: <ul style="list-style-type: none"> <li>• Front panel board (PN 161512)</li> <li>• Alarm lamp board</li> <li>• Display adapter board</li> </ul> <p>All these 3 boards are manufactured and shipped as one board.</p>	
10099032	Wi-Fi / Bluetooth antenna	
10103208	NFC antenna Includes: <ul style="list-style-type: none"> <li>• NFC antenna, PN 10089700</li> <li>• Tape for fixation</li> </ul>	







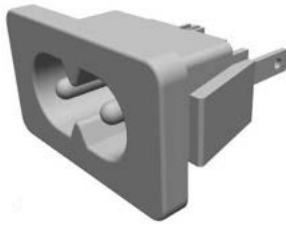



Part Number	Description	Photo
MSP161516	<p>Filter pressure sensor board (Pfilter)</p> <p>Includes:</p> <ul style="list-style-type: none"> <li>• 2 screws</li> <li>• O-ring</li> <li>• Cable to Pfilter PN 161553</li> </ul>	
161508	Battery connector board	
161520	Communication board 1 (CO2, COM1, Nurse Call)	
161521	<p><b>NO LONGER AVAILABLE</b></p> <p>(Instead use PN 161520 to order a replacement)</p> <p>Communication board 3 (Nurse Call)</p>	
161636	<p>Communication board 2</p> <p>CO2, SpO2, COM1</p> <p>(for HAMILTON-C1 &gt; SN6000)</p>	

Part Number	Description	Photo
10076964	Communication board: CO <sub>2</sub> , SpO <sub>2</sub> , and Humidifier/COM1 (for HAMILTON-C1 SN > SN6000 with SW v3.x.x or higher)	

### 13.2.3 Electronic devices and cables

Part Number	Description	Photo
MSP396232	<p>Power supply</p> <p>Includes:</p> <ul style="list-style-type: none"> <li>• Protection board (PN 161526)</li> <li>• Cable ties</li> <li>• Glass fabric tape</li> </ul>	
MSP161526	<p>Protection board</p> <p>Includes:</p> <ul style="list-style-type: none"> <li>• Cable ties</li> <li>• Glass fabric tape</li> </ul>	
372036	P&T Knob Encoder	
MSP380053	<p>LC Display</p> <p>contains:</p> <ul style="list-style-type: none"> <li>• Display (LCD), PN 380051, Model "NL6448BC26-26F"</li> </ul> <p>pre-prepared with ESD foils, contact plate, spacers and FFC to display</p> <ul style="list-style-type: none"> <li>• Contact spring PN 161305</li> </ul> <p>Requires:</p> <ul style="list-style-type: none"> <li>• Front Panel board Rev. 161512/05 or higher</li> </ul>	
MSP161531	<p>Fan</p> <p>Includes:</p> <ul style="list-style-type: none"> <li>• Fan holder (4x PN 161799)</li> </ul>	
161532	Loudspeaker	


Part Number	Description	Photo
MSP161367	Nebulizer valve  Includes: • Screws	
161564	Power cable to control board	
161560	Cable AC power input	
MSP161561	Cable power supply/driver board	
161552	FFC to pressure sensor board	
161554	FFC to driver board	
MSP161551	FFC to front panel board	
161569	Cable to backlight	
MSP380042	LED-Backlight for LCD Model "NL6448BC26-22F"	
380052	LED-Backlight for LCD Model "NL6448BC26-26F"	

Part Number	Description	Photo
161550	FFC to display Requires: <ul style="list-style-type: none"> <li>• ESD protection foil (PN 161365)</li> <li>• ESD protection foil (PN 161695)</li> <li>• Kapton Tape 9mm (PN 7279391)</li> </ul>	
161553	FFC to filter pressure sensor board (Pfilter)	
161566	Cable to flow sensor AIR (Qvent) Requires: <ul style="list-style-type: none"> <li>• Tie wrap (PN 361000)</li> </ul>	
161567	Cable to O2 sensor	
161305	Contact spring Driver Board/LCD Requires: <ul style="list-style-type: none"> <li>• Contact plate display (PN 161414)</li> </ul>	
161333	Contact spring LCD / front panel board	
340530	AC power plug	
355198	USA power cable POL 3MT C7 G (United States)	
355199	GB power cable 2 POL 3MT C7 G (Great Britain)	
355200	EU power cable 2 POL 3MT C7 G (European)	

Part Number	Description	Photo
369104	Battery charger / calibrator	
MSP369108	Lithium-ion battery	
161545	Cable to COM1 260 mm	
161650	Cable to COM1 500 mm	
950473	Communication cable HAMILTON-H900	
10077038	Y-Cable for HAMILTON-H900 humidifier and Communication board with Humidifier/COM1 or RS232 port	
160166	Cable Nurse Call	
161196	Nurse call cable with plug	
10105095	Potential equalization USB cable	

## 13 Spare parts

---


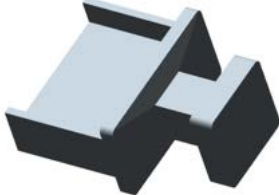
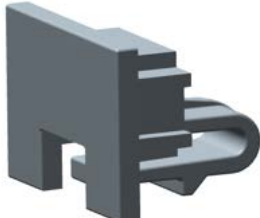




Part Number	Description	Photo
161578	ESD Protection cable USB	 A photograph of a black, flexible ESD protection cable. One end features a grey and yellow plastic connector with two small metal pins. The other end is a standard USB-A connector. The cable is shown in a curved, S-shape against a white background.

---


### 13.2.4 Display front, covers, and external components






Part Number	Description	Photo
MSP161290	<p>Display Front Complete (applicable devices: HAMILTON-C1 PN161001 &amp; PN161003)</p> <p>Includes:</p> <ul style="list-style-type: none"> <li>• Front Cover</li> <li>• Hamilton Medical label (160429)</li> <li>• Touchscreen</li> </ul> <p>Does not include:</p> <ul style="list-style-type: none"> <li>• Front Panel Board</li> <li>• P&amp;T Knob</li> <li>• P&amp;T Knob Encoder</li> <li>• LCD Display</li> </ul>	
10101030	<p>MSP Display Front Complete (NFC) (applicable devices: HAMILTON-C1 &gt; SN6000 , PN 161001, PN 161003 &amp; PN 1610010)</p> <p>Includes:</p> <ul style="list-style-type: none"> <li>• Front Cover (10100789)</li> <li>• Hamilton Medical label (160429)</li> <li>• Touchscreen</li> <li>• NFC Sticker (10089915)</li> </ul> <p>Does not include:</p> <ul style="list-style-type: none"> <li>• Front Panel Board</li> <li>• P&amp;T Knob</li> <li>• P&amp;T Knob Encoder</li> <li>• LCD Display</li> </ul>	
MSP161250	P&T Knob	
MSP161350	Side cover left with labels	

Part Number	Description	Photo
MSP161362	Side cover right  Includes: <ul style="list-style-type: none"> <li>• Gasket for flow sensor / nebulizer port (PN 161640)</li> </ul>	
MSP161331	Rear cover  Includes: <ul style="list-style-type: none"> <li>• Handle</li> <li>• Labels</li> <li>• Bracket for the communication board cover (PN 161378)</li> </ul>	
MSP161505	Device handle	
161313	Filter cover	
MSP161380	Bottom cover  Includes: <ul style="list-style-type: none"> <li>• Rubber feet</li> <li>• Bottom foam</li> </ul>	
MSP161314	Battery door	
MSP161155	Battery door with label "NEO"	








Part Number	Description	Photo
161317	Communication board cover  Does not include: • Screws 2x PN 420796	
341458	USB cover	
160509	Ethernet cover	
161269	Rubber foot	
500257	Protection cap for communication board connectors  Requires for replacement: • Tool for front nut (communication board connectors) (PN 500087)	
161640	Gasket for flow sensor / nebulizer port	
161239	Retaining clip for HEPA filter	


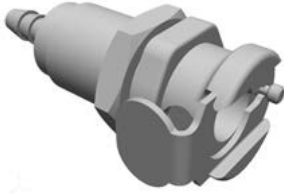



### 13.2.5 Internal mounting components

Part Number	Description	Photo
MSP161240	Mounting plate  Includes: • Contact spring	
161245	Bottom foam	
161246	Middle foam	
161247	Top foam  for Control board MSP161502	
10096764	Top foam  for Control board with HCM (PN 10090341)	
10099094	Holder for WiFi antenna	








Part Number	Description	Photo
MSP161620	Connector plate  Includes: <ul style="list-style-type: none"><li>• Connector Plate PN 161222</li><li>• Fan holder 4x PN 281634 (for Fan PN 161531 Rev &lt; 03)</li><li>• Fan holder 4x PN 161799 (for Fan PN 161531 Rev ≥ 03)</li><li>• AC power plug (PN 340530)</li><li>• Check valve HPO Inlet (PN 279888)</li><li>• Buffer stud (PN 281635)</li><li>• LPO Qxygen quick disconnect ID = 3.2 (PN 279856)</li></ul>	
161378	Bracket for the communication board cover	
161257	Display holder M4	
161917	Display holder	
161916	Display connector adapter	





13.2.6 Tubing and fittings

Part Number	Description	Photo
161218	Tube mixer / blower	
161223	Tube LPO / mixer	
160470	O2- DISS connector	
160471	O2- NIST connector	
161229	Nebulizer tubing	
MSP161177	Tubing set pressure sensor assembly	
279591	Mini quick disconnect fitting	

Part Number	Description	Photo
254516	O-Ring loudspeaker (ID = 33x1.5)	
279856	Oxygen quick disconnect ID = 3.2 (LPO)	
279888	One way check valve (HPO inlet)	
279913	Coupling insert 4.8mm ID for the low pressure O2 inlet	
161219	Clamp Qvent / Check valve assembly	

### 13.2.7 Clamps and fasteners

Part Number	Description	Photo
MSP161373	Battery cap  Includes: • Screws	
281634	Fan holder L=58mm (for Fan PN 161531 Rev. < 03 and Fan PN 161527)	
161799	Fan holder L=70mm (for Fan PN 161531 ≥ Rev. 03)	
281635	Buffer stud D=14mm	
361000	Tie wrap L=100 W=2.5MM	
361087	Cable holder 12.7x12.7MM	
361061	Cable security clamp D=5.0  For power cords: • PN 355199 GB • PN 355200 EU	





Part Number	Description	Photo
361097	Cable security clamp D=6.2  For power cords: <ul style="list-style-type: none"><li>• PN 355198 USA</li><li>• PN 355308 CN</li></ul>	 A silver-colored metal cable security clamp with a circular hole at the top and a cylindrical body that tapers to a smaller diameter at the bottom.
7279391	Kapton Tape 9mm (to secure ESD protection foil)	 A roll of brown Kapton tape with a white adhesive backing.
161365	ESD protection foil (FFC cable to display)	 A large, dark gray rectangular sheet of ESD protection foil.
281813	Fan filter holder (Velcro Tape D=13)	 A black, circular fan filter holder with a central hub and many thin, radiating blades.

## 13.2.8 Screws, standoffs and washers









Part Number	Description	Photo
420796	Slotted pan head screw M3x20 DIN854	
420638	Torx cylinder head screw I-6-R M2.5x6 A4	
420641	Torx cylinder head screw I-6-R M3x5 A4	
420642	Torx cylinder head screw I-6-R M3x6 A4	
420643	Torx fillister head screw I-6-R M3x8 A4	
420664	Torx C-Sunk screw I-6-R M3x8	
420659	Torx C-Sunk screw I-6-R M3x6 A4	

Part Number	Description	Photo
420692	Torx cylinder head screw I-6-R M2x4 A4	
420699	Torx fillister head screw 22x5 D1 = 2.2, L = 5, 6 IP	
420724	Torx fillister head screw 30x8 D1 = 3, L = 8, Torx 10 IP	
420765	Torx fillister head screw (for Loudspeaker) M25x6	
420767	Torx cylinder head screw I-6-R M3x8	
420667	Torx cylinder head screw I-6-R NK M4x8 A2	
420773	Torx cylinder head screw I-6-R M5x6	

Part Number	Description	Photo
420774	Torx cylinder head screw I-6-R NK M4x6	
420864	Torx C-Sunk screw I-6-R M2.5x4 (with TufLok® thread lock)	
257044	Standoff M3x14	
257080	Standoff M2.5x11	
257094	Standoff M2.5x5	
257098	Standoff M2.5x5	
257093	Standoff M2.5x6	

Part Number	Description	Photo
257100	Standoff M2.5x5	
409912	Washer (for loudspeaker) M2.5	
411001	Star washer M3 DIN6798	
409210	Washer (for front panel board) M2.3	
282008	Slot nut (for Trolley column) M6	
420783	Socket head screw (for Slot nut M6) I-6-K NK M6x30	
511000	Loctite 222 Thread-Lock, 10ml	
511171	Loctite 638 Thread-Lock, 10ml	

### 13.2.9 Stickers and labels

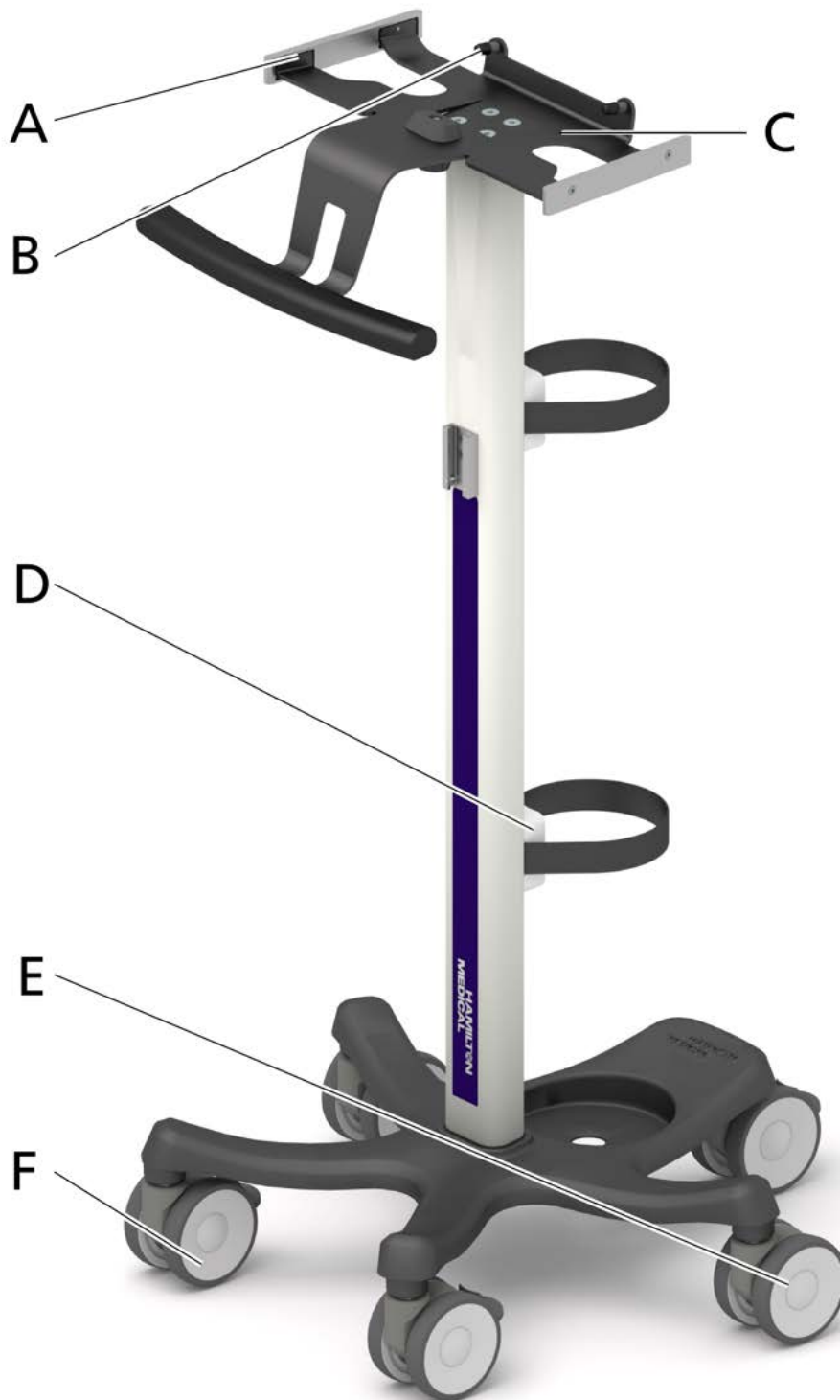
Part Number	Description	Photo
161291	Rear Label	
10107175	FCC label	
160429	Hamilton Medical label	
255358	Sticker for Serial No	
161998	Sticker "not MR compatible"	
161737	Feature icons labels	
161975	Positioning guide for feature icons	
10089915	NFC icon	

## 13.2.10 Preventive maintenance parts

Part Number	Description	Photo
161236	HEPA filter	
161275	Dust filter for HEPA and fan Set of 5	
160497	HPO inlet filter service kit	
396200	O2 sensor	
10076708	O2 sensor (Pb free)	

### 13.3 Overview components trolley

Figure 13-2. Major components trolley





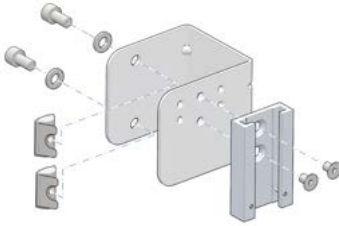
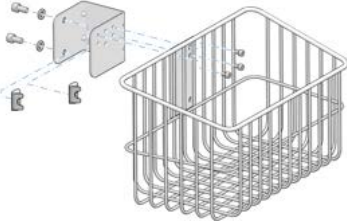


- A Rail (PN 161405)
- B Centering pin (MSP161408)
- C Top plate (MSP161401)

- D Cylinder mount (PN 161152)
- E Trolley wheel with brake (PN 281672)
- F

## 13.3.1 Trolley spare parts

Part Number	Description	Photo
281672	Trolley wheel with break	
281998	<b>AVAILABLE WHILE STOCKS LAST</b> Trolley wheel without break	
MSP161408	Centering pin for trolley and shelf mount	
	Requires: <ul style="list-style-type: none"> <li>• Thread lock PN 511010 (Loctite 638, 50ml)</li> </ul>	
	Applicable to: <ul style="list-style-type: none"> <li>• Shelf mount plate, PN 161439</li> <li>• Shelf mount system, PN 161920 (HAMILTON-T1 only)</li> <li>• Plate for shelf mount system, PN 161920 (HAMILTON-T1 only)</li> </ul>	
MSP161405	Rail (Version 1)	
	Includes: <ul style="list-style-type: none"> <li>• Screws</li> </ul>	
	Requires thread lock:  Loctite 638 (PN 511171, 10ml) or Loctite 270 (PN 511148, 10ml)	
161152	Cylinder mount	

Part Number	Description	Photo
10074323	Oxygen cylinder fastener  (Part of cylinder mount PN 161152)	
MSP161401	Top plate  Includes: <ul style="list-style-type: none"> <li>• Screws</li> <li>• Rails</li> </ul>	
MSP161143	Rail (Version 2) for Trolley PN 161150 Rev.=> 06 or with Top plate Rev. =>01 (MSP161401)  Includes: <ul style="list-style-type: none"> <li>• Screws</li> </ul> Requires: <ul style="list-style-type: none"> <li>• Thread lock Loctite 638, 10 ml (PN 511171)</li> </ul>	
361104	2 x Standard rail clips for accessories cables	
10101018	Height-adjustable HAMILTON-H900 mounting bracket for HAMILTON-C1/T1 trolley  Includes: <ul style="list-style-type: none"> <li>• 1 x HAMILTON-C1/T1 trolley mounting bracket</li> <li>• 1 x HAMILTON-H900 mounting bracket</li> <li>• 2 x Hex socket countersunk screws, M5 x 8 mm</li> <li>• 2 x M6 slot-nuts</li> <li>• 2 x M6 washers</li> <li>• 2 x Hex socket cap screws, M6 x 12 mm</li> </ul>	
10101016	Small basket for HAMILTON-C1/T1 trolley, PN 10101016  Includes: <ul style="list-style-type: none"> <li>• 1 x HAMILTON-C1/T1 trolley mounting bracket</li> <li>• 3 x Hex socket cap screws, M4 x 6 mm</li> <li>• 2 x M6 slot-nuts</li> <li>• 2 x M6 washers</li> <li>• 2 x Hex socket cap screws, M6 x 12 mm</li> </ul>	

Part Number	Description	Photo
10101017	<p>Large basket for HAMILTON-C1/T1 trolley, PN 10101016</p> <p>Includes:</p> <ul style="list-style-type: none"><li>• 1 x HAMILTON-C1/T1 trolley mounting bracket</li><li>• 4 x Hex socket cap screws, M4 x 6 mm</li><li>• 2 x M6 slot-nuts</li><li>• 2 x M6 washers</li><li>• 2 x Hex socket cap screws, M6 x 12 mm</li></ul>	 A wire mesh basket with a rectangular shape and rounded corners. A mounting bracket is shown being attached to the top edge of the basket. The bracket is a dark grey metal plate with four holes. Four screws are shown being inserted into the holes. Two slot-nuts and two washers are also shown, along with two longer screws, indicating the assembly process.
161557	<p>Cable wrap</p> <p>requires:</p> <ul style="list-style-type: none"><li>• 2x screws M6x12 (PN 400382)</li><li>• 2x slot nuts M6 (PN 282008)</li></ul>	 A black, L-shaped metal bracket. It has a vertical leg on the left and a horizontal leg on the top. There are two circular holes on the horizontal leg, one near each end. The bracket is shown in a perspective view.
10088199	<p>Cable holder for HAMILTON-H900 power cord</p>	 A black, rectangular plastic component. It has a U-shaped top edge and a flat bottom edge. There are two vertical slots on the top edge, one on each side. The component is shown in a perspective view.