

12 Ordering information

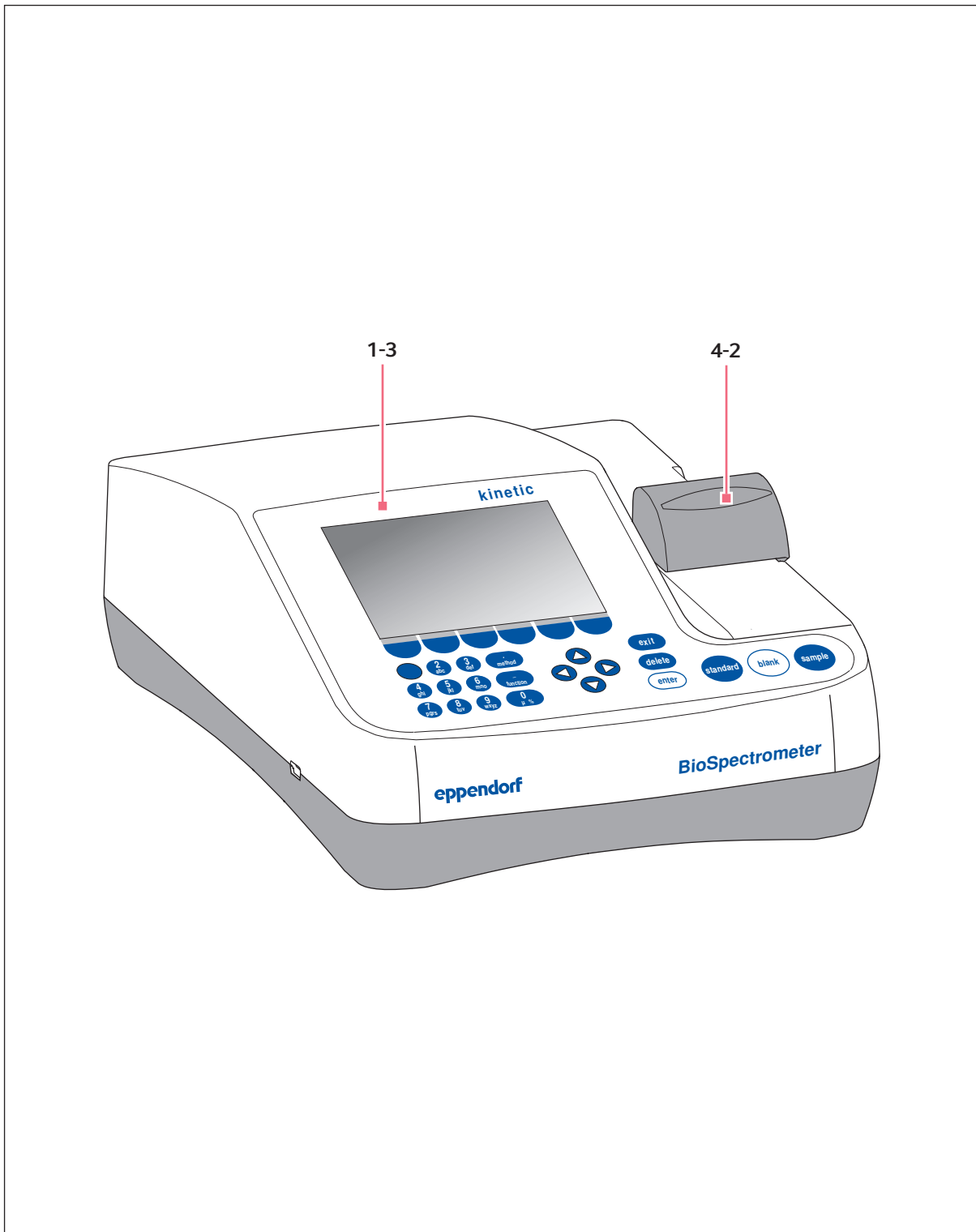


Fig. 12-1: BioSpectrometer with closed housing

Ordering information

Eppendorf BioSpectrometer® 6135/6136/6137
English (EN)

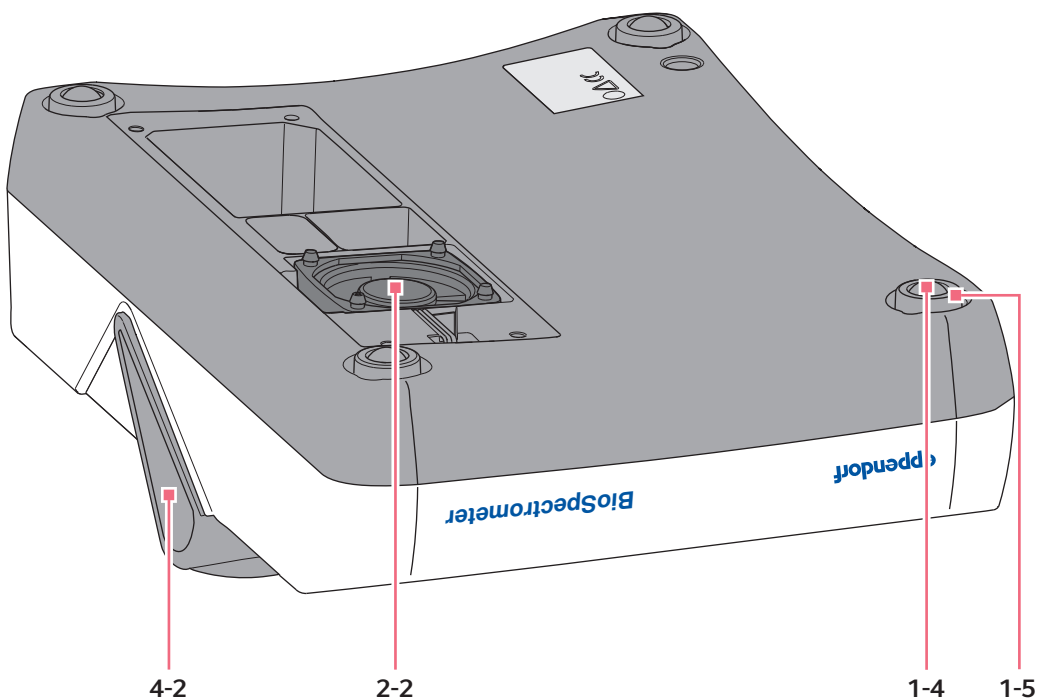


Fig. 12-2: BioSpectrometer view from below

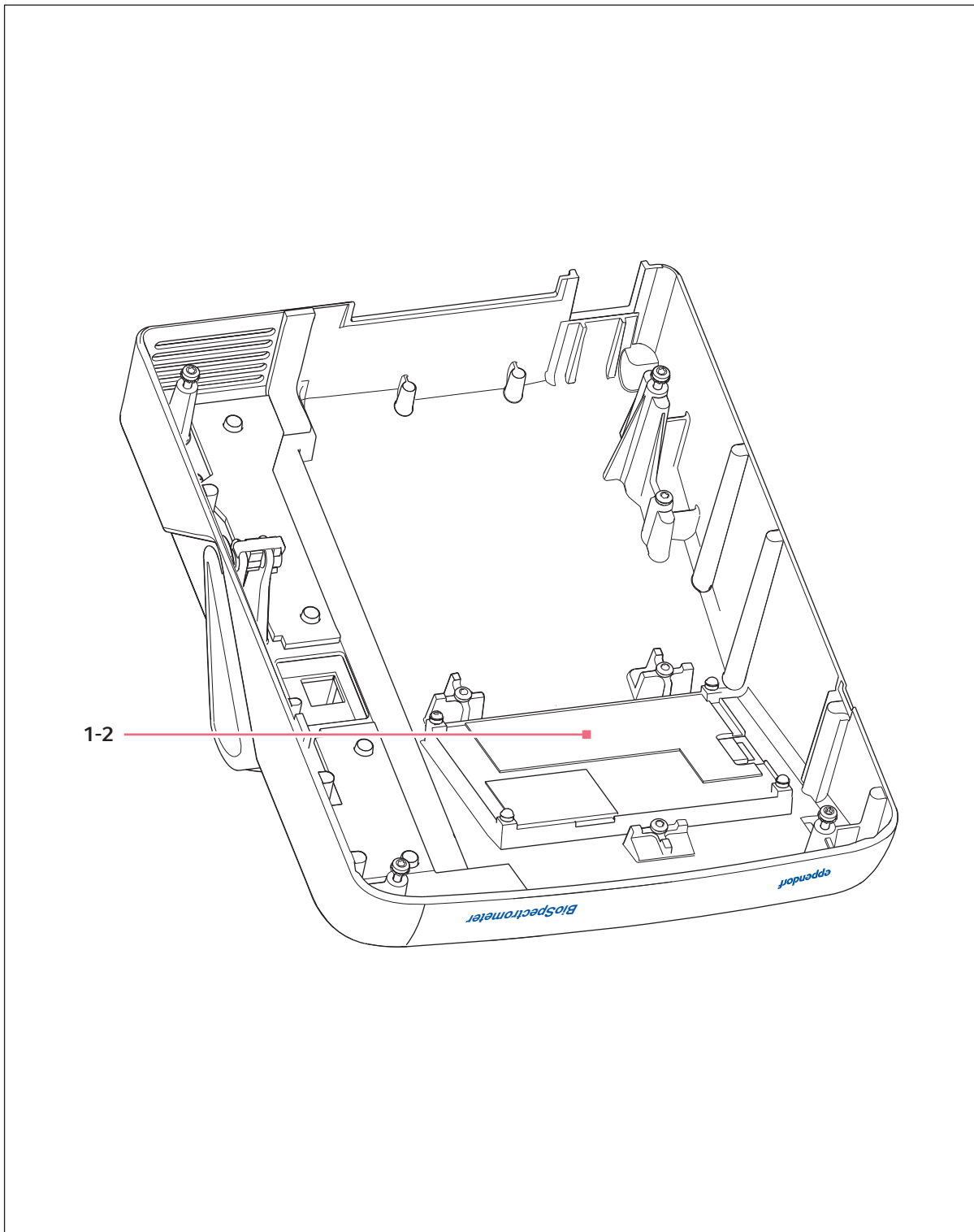


Fig. 12-3: BioSpectrometer upper part of housing

Ordering information

Eppendorf BioSpectrometer® 6135/6136/6137
English (EN)

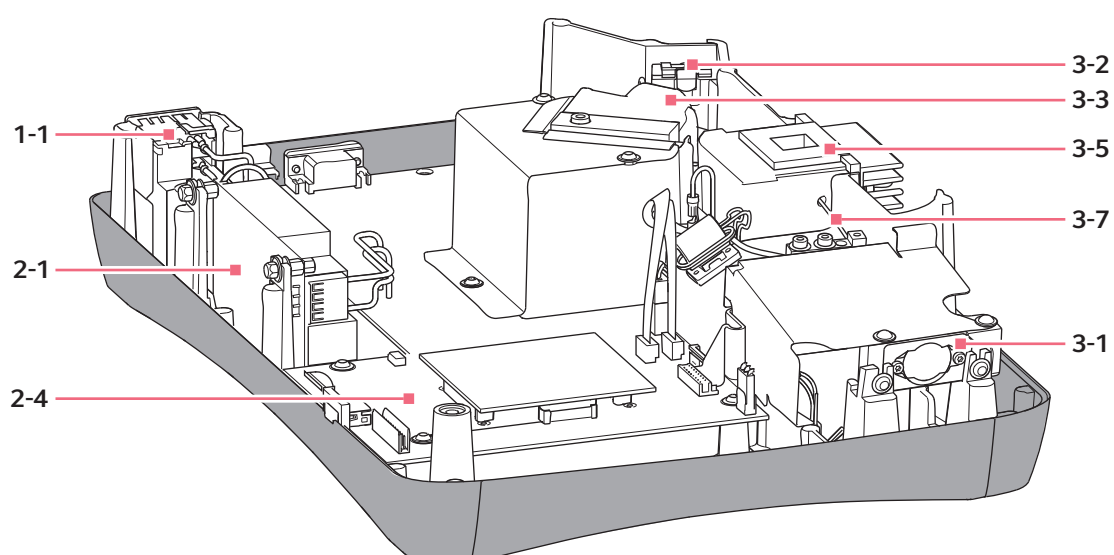


Fig. 12-4: BioSpectrometer with dismantled housing

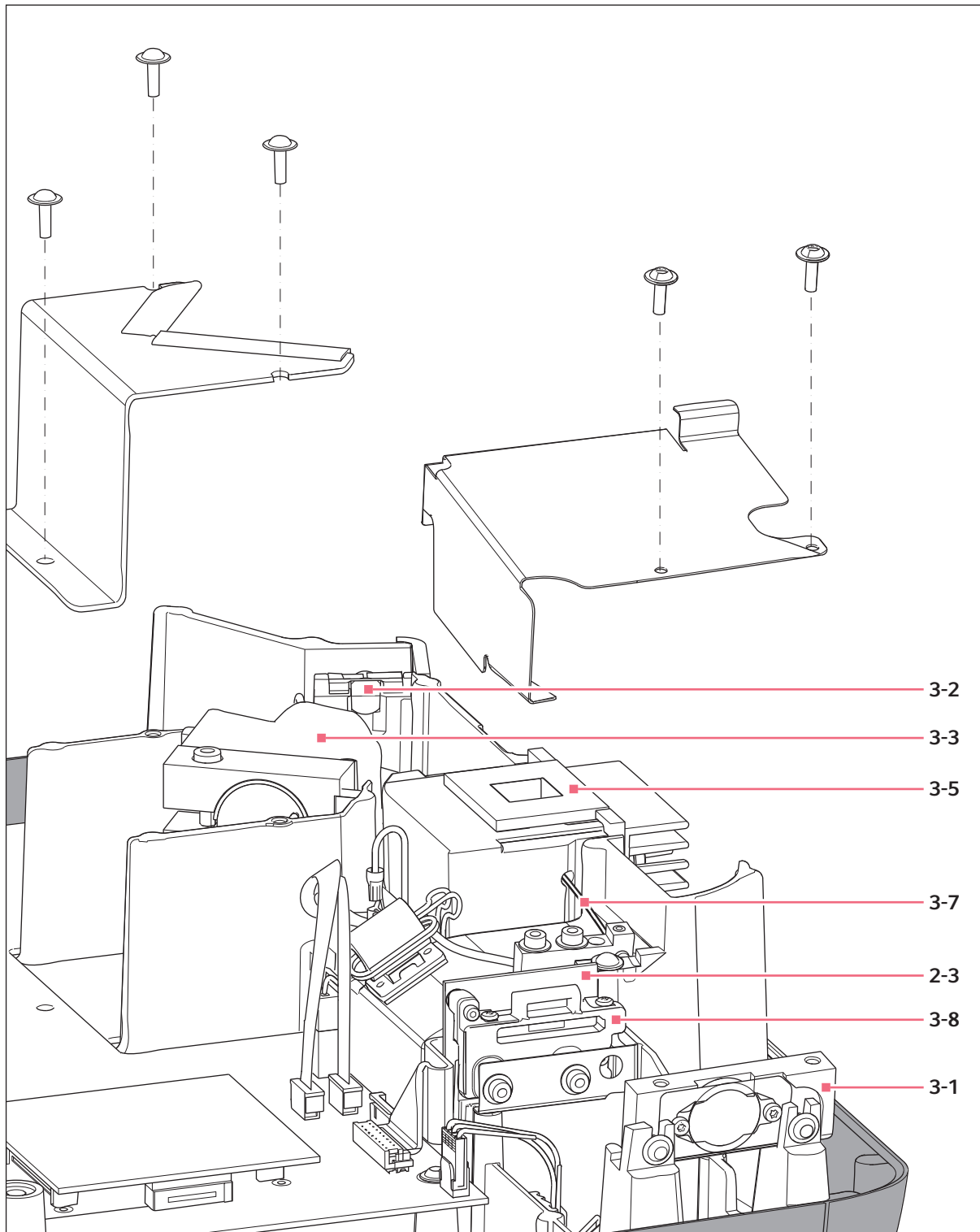


Fig. 12-5: BioSpectrometer with dismantled housing

Ordering information

Eppendorf BioSpectrometer® 6135/6136/6137
English (EN)

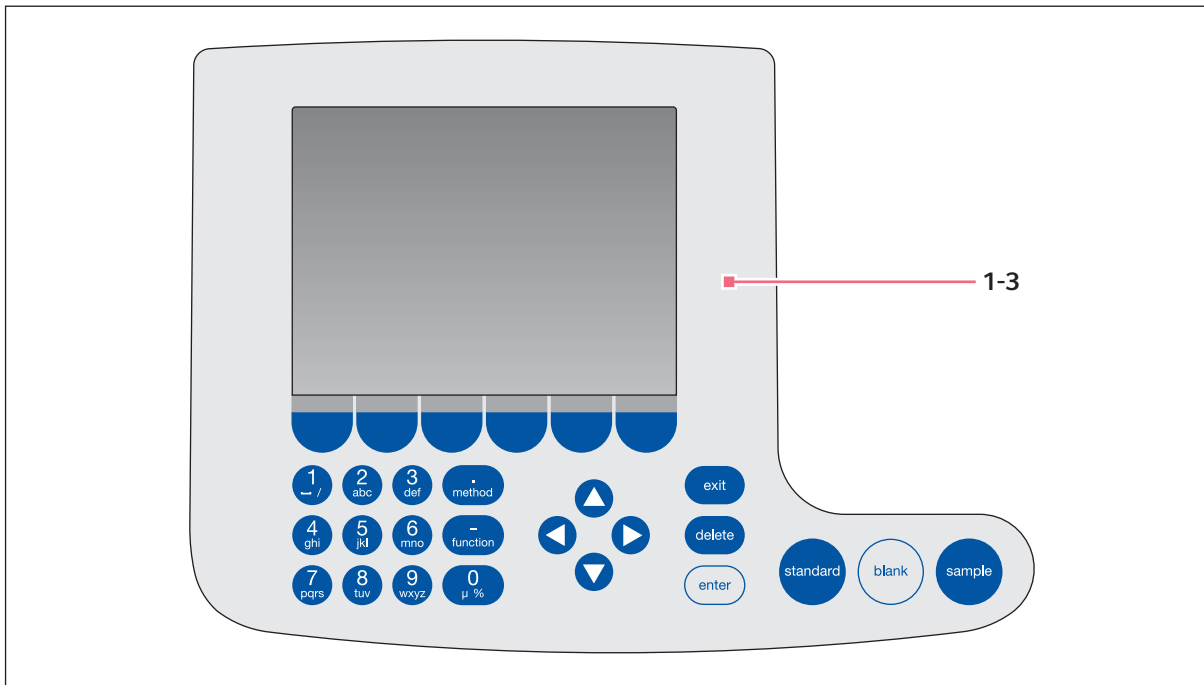


Fig. 12-6: BioSpectrometer keypad

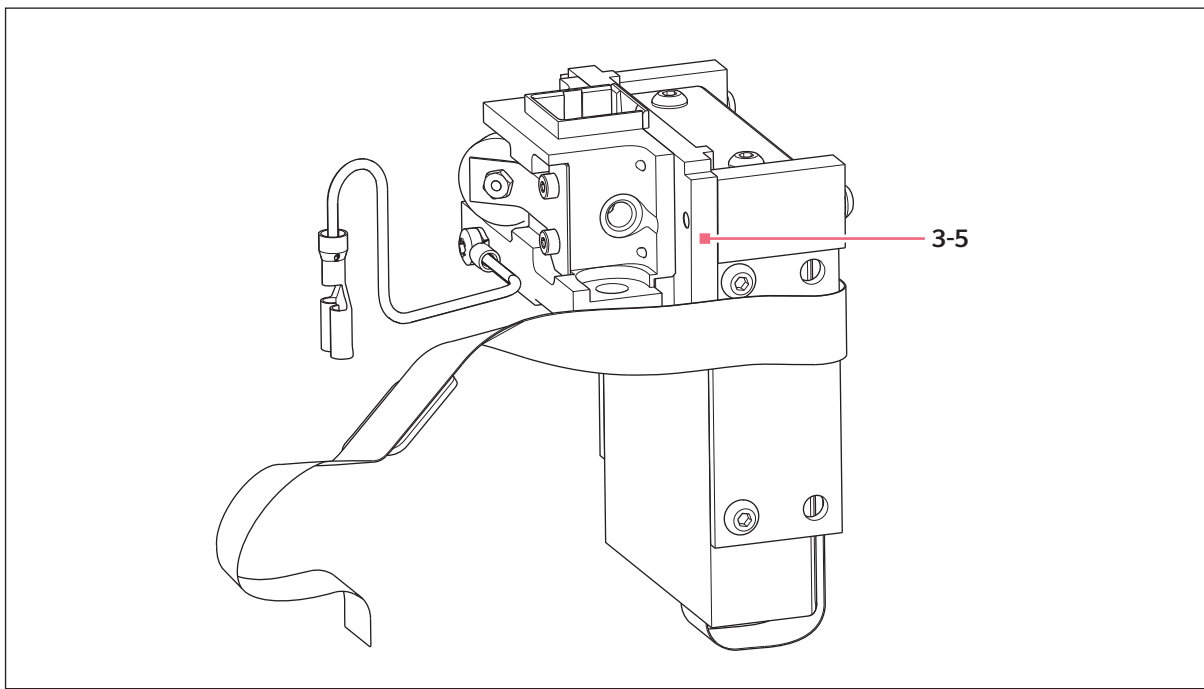


Fig. 12-7: BioSpectrometer fluorescence cuvette holder

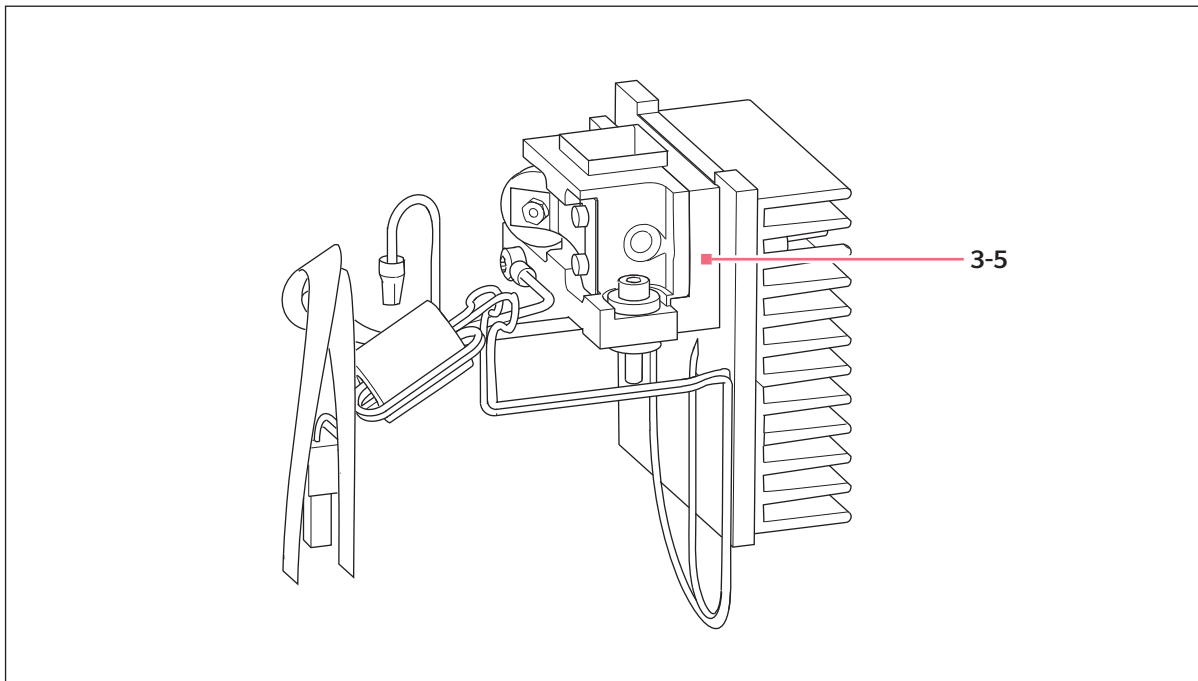


Fig. 12-8: BioSpectrometer kinetic cuvette holder

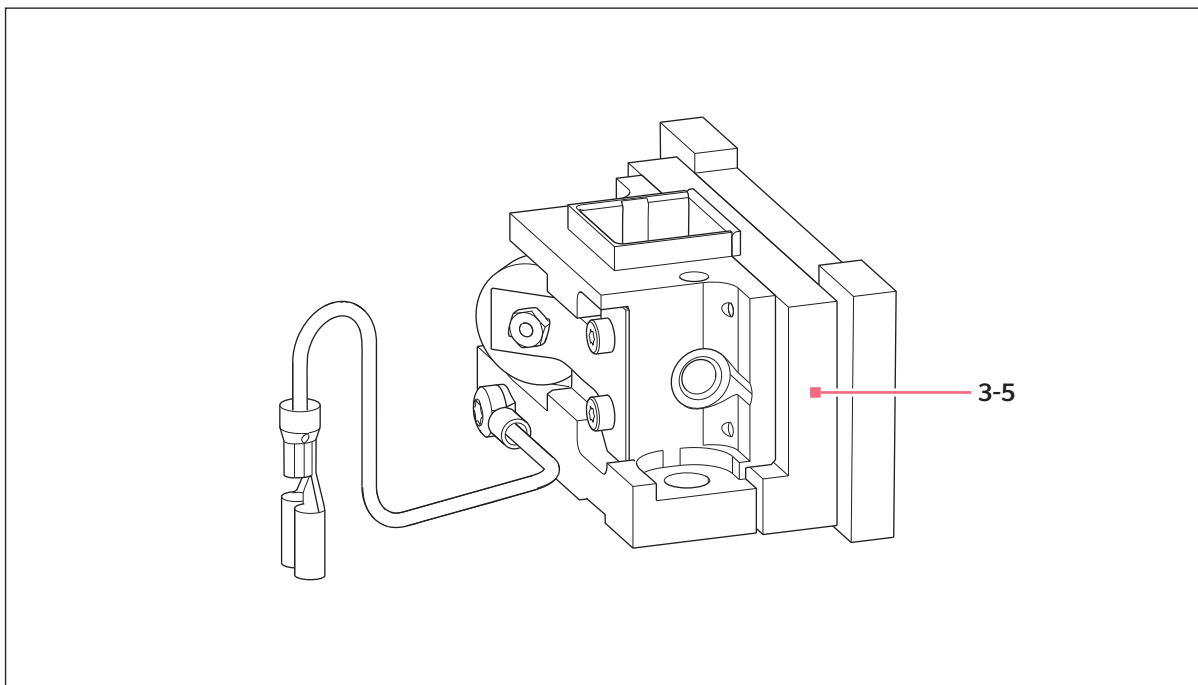


Fig. 12-9: BioSpectrometer basic cuvette holder

Ordering information

Eppendorf BioSpectrometer® 6135/6136/6137
English (EN)

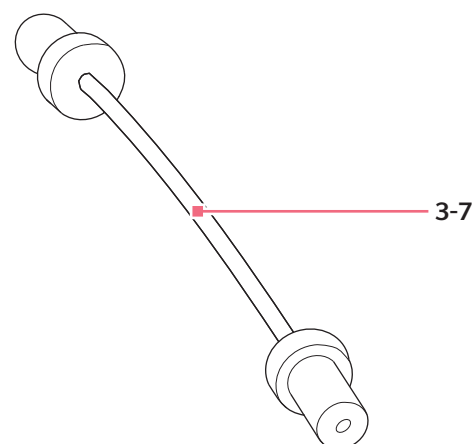


Fig. 12-10: BioSpectrometer fiber optic cable

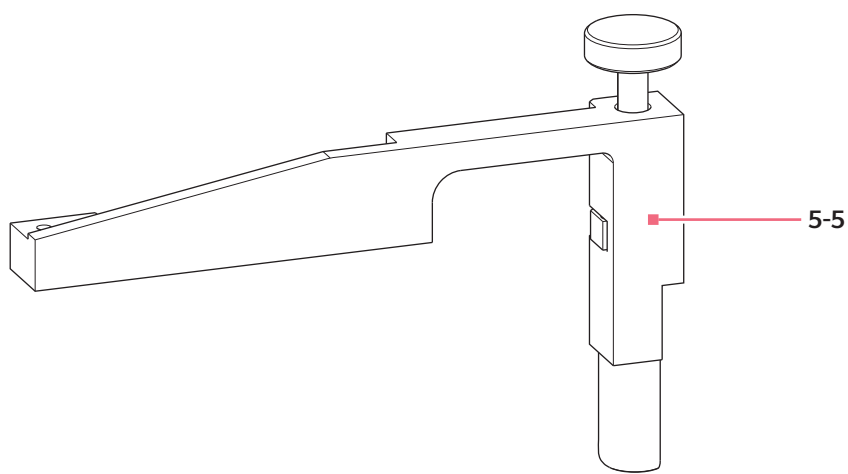


Fig. 12-11: Cuvette shaft adjustment tool

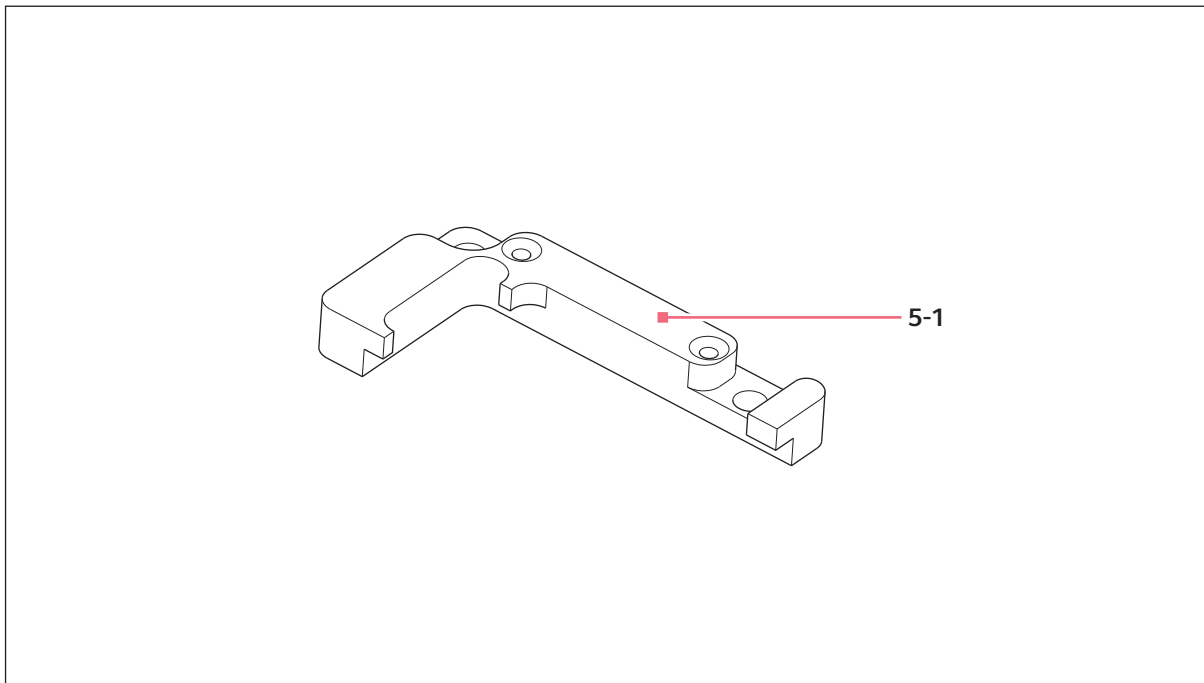


Fig. 12-12: Lamp adjustment tool

12.1 Spare parts

12.1.1 Housing

Fig.	Item	Order no. (International)	Description
—	1-1	6135 852.005	Mains input module
12-3	1-2	6135 854.008	display cpl., incl. Cable
12-1	1-3	6135 861.004	Keypad 6135 basic
12-1	1-3	6136 861.008	6136 kinetic
12-1	1-3	6137 861.001	6137 fluorescence
12-2	1-4	5355 863.001	Spherical foot set of 4
12-2	1-5	5353 861.001	Spherical support dark, set of 4
-	1-6	6135 873.002	Upper part of housing without keypad

Ordering information

Eppendorf BioSpectrometer® 6135/6136/6137
English (EN)

12.1.2 Electrical/electronic equipment

Fig.	Item	Order no. (International)	Description
12-4	2-1	6135 853.001	Switched power supply unit
12-2	2-2	6136 852.009	Fan DC
12-5	2-3	6135 855.004	PCB sensor
12-4	2-4	6136 859.003	PCB BioSpectrometer

12.1.3 Light path

Fig.	Item	Order no. (International)	Description
12-4	3-1	6135 865.107	Diffraction grating with holder,incl. Mirror
12-4	3-2	6135 866.103	Mirror
12-4	3-3	6135 864.003	Lampholder cpl. ,pre-adjusted incl. reference diode
—	3-4	6135 869.005	Cuvette shaft insulation basic / kinetic
12-8	3-5	6135 851.009	cuvette holder basic
12-7	3-5	6136 851.002	kinetic
12-12	3-5	6137 851.006	fluorescence
12-9	3-7	6135 856.000	fiber-optic cable
12-5	3-8	6135 857.104	Photo diode array,incl. Mirror

12.1.4 Accessories

Fig.	Item	Order no. (International)	Description
—	4-1	6135 867.002	Packing
12-1	4-2	6135 872.006	cuvette shaft cover 6135 basic / kinetic
12-1	4-2	6137 872.003	6137 fluorescence

12.1.5 Auxiliary aids

Fig.	Item	Order no. (International)	Description
12-10	5-1	6135 868.009	Adjustment tool
12-11	5-5	6135 871.000	Lampe cuvette shaft
—	5-2	6135 931.002	test filter kit
—	5-3	6137 935.005	Test filter fluorescence
—	5-4	5075 851.563	RS 232 Dummy
—	5-6	6137 935.102	Certification test filter set fluorescence
—	5-7	6135 931.100	Certification test filter kit
—	5-8	6135 870.003	Temperature sensor for BioSpectrometer kinetic



Add the holmium filter and didymium filter material safety data sheets to the test filter kit (art. no. 6135 931.002). The material safety data sheets can be found in the product area of the <http://www.eppendorf-support.com> website.



Always use the test filter kit (art. no. 6135 931.002) in the original packaging.