


NO.	Description	Part Code		Qty
		GRH085DA-K3NA2B/O	GRH120DA-K3NA2B/O	
	Product Code	CU050W01100	CU050W01200	
1	Electric Box Cover	01202000023	01202000023	1
2	Temperature Sensor	3900040301	3900040301	1
3	Main Board	300027000640	300027000640	1
4	Capacitor CBB65	3300008102	3300008102	1
5	Electric Box Assy	100002060723	100002060723	1
6	4-Way Valve Assy	030152000101	030152000101	1
7	Capillary Sub-Assy	030006000142	030006000142	1
8	Centrifugal Blower sub-assy	150108000005	150108000005	1
9	Evaporator Assy	011001000075	011001000075	1
10	Foam Sub-Assy	120011000003	120011000003	1
11	Connecting Cable	4002050423	4002050423	1
12	Remote Controller	305001000034	305001000034	1
13	Chassis Assy	209058000010	209058000010	1
14	Foam	120000060015	120000060015	3
15	Foam	120000060014	120000060014	1
16	Bolt	7021201701	7021201701	4
17	Mounting Plate Sub-Assy	017018060022P	017018060022P	2
18	Wire Clamp	71010103	71010103	1
19	Rubber Block	760005000003	760005000003	2
20	Compressor Gasket	009012000005	009012000005	4
21	Compressor and Fittings	00106113	00106113	1
22	Nut with Washer	70310014	70310014	4
23	Centrifugal fan assy	000052000021	000052000021	2
24	Centrifugal Blower sub-assy	150109000002	150109000002	1
25	Condenser Assy	011002000132	011002000132	1
26	Rear Clapboard	200030000001	200030000001	1
27	Fastener	200108000003	200108000003	8
28	Breakwater Sub-Assy	017061000002	017061000002	1
29	Cabinet	200173000001S	200173000001S	1

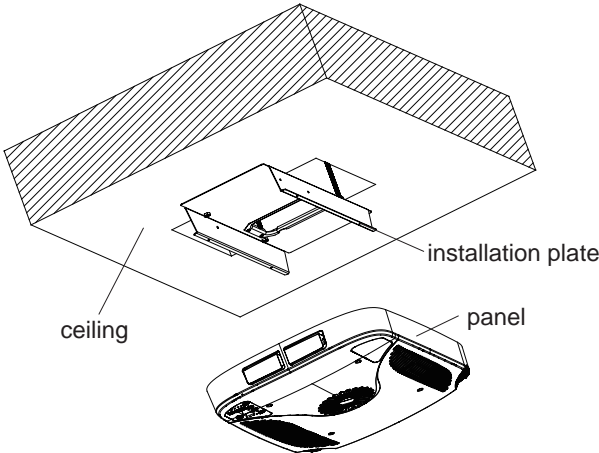
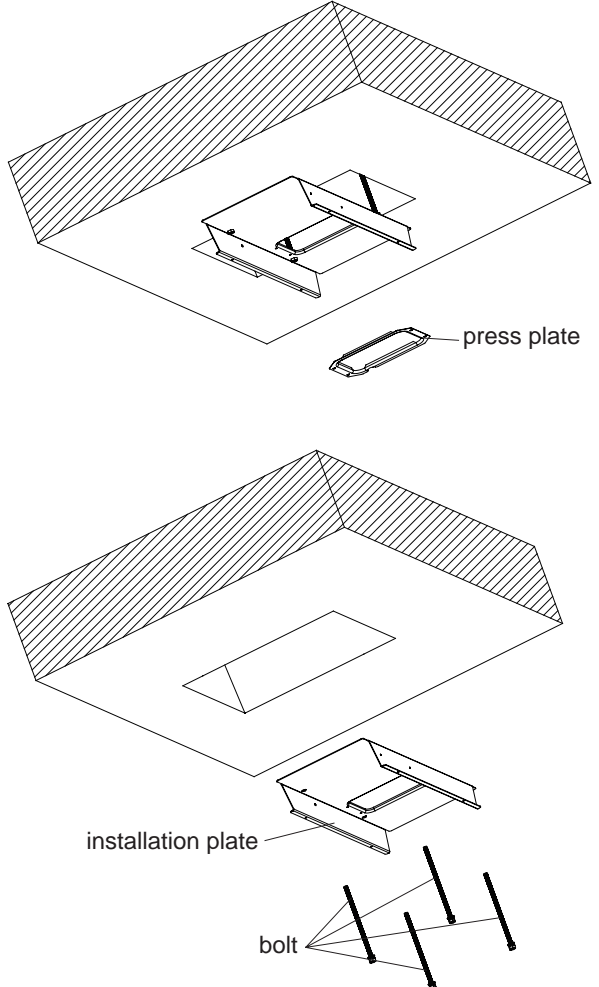
Above data is subject to change without notice.

11. Removal Procedure

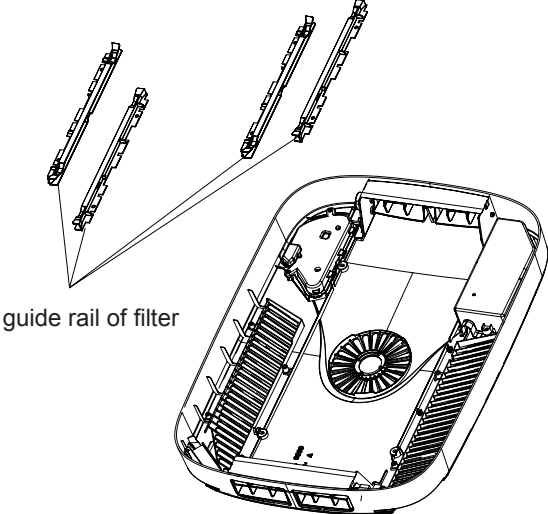
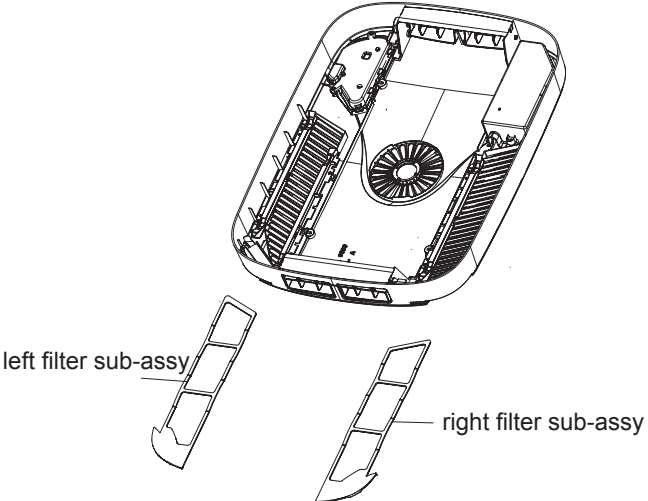
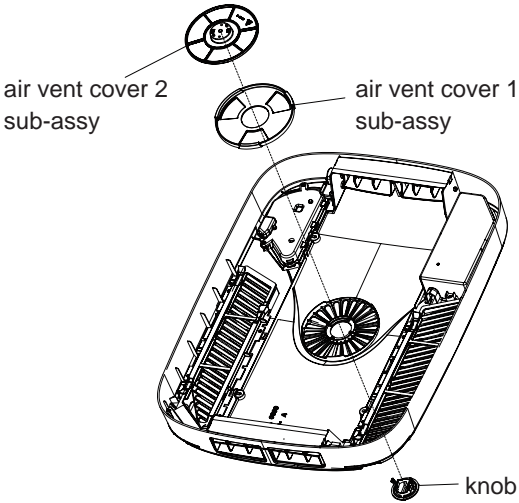
 **Caution: discharge the refrigerant completely before removal.**

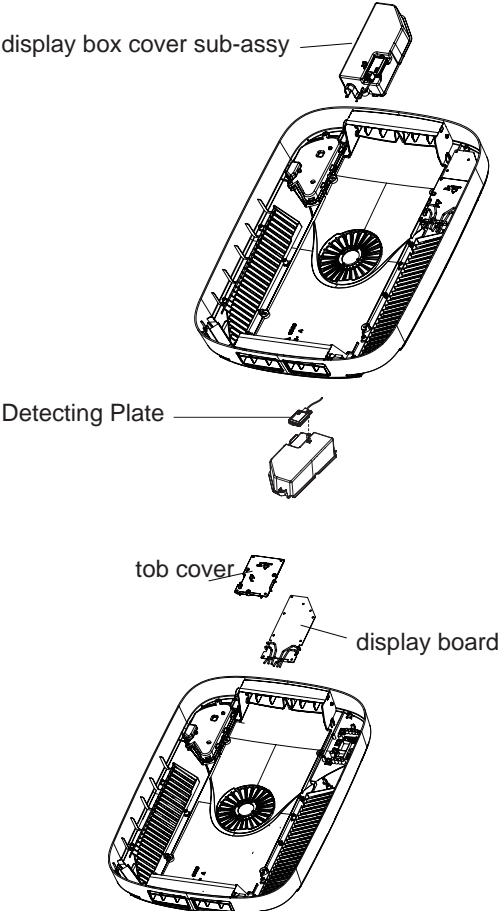
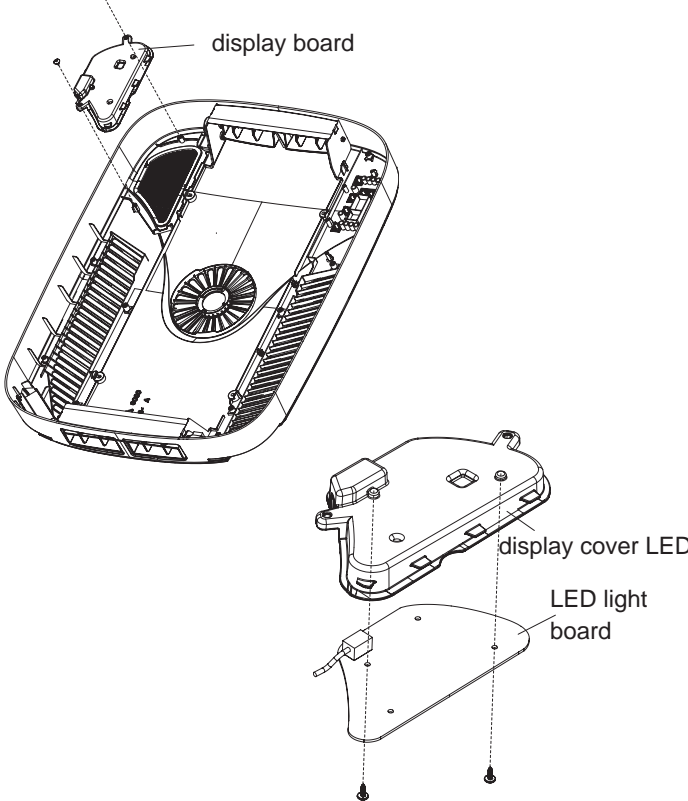
11.1 Removal Procedure of Indoor Unit

GRH085DA-K3NA1A/I GRH120DA-K3NA1A/I

Step	Procedure
1.Remove panel	<p>Remove 4 screws on panel, disassemble the butted terminal, separate panel and installation plate, and then remove the panel.</p> 
2. Remove installation plate	<p>Remove screws fixing the pressing plate, and then remove the press plate.</p> <p>Remove 4 bolts fixing the installation plate with wrench, and then remove the installation plate.</p> 

Step	Procedure
3. Remove knob, air vent cover 1 and air vent cover 2 sub-assy	Loosen the clasps on knob, and then remove knob, air vent cover 1 and air vent cover 2.
4. Remove left and right filters sub-assy	Remove left and right filters sub-assy directly.
5. Remove guide rail of filter	Remove screws fixing the guide rail of filter, and then remove the guide rail of filter.



Step	Procedure
<p>6. Remove display board sub-assy</p>	<p>Remove screws fixing the display box sub-assy, and then remove the display box sub-assy cover.</p> <p>Remove screws fixing the detecting plate, and then remove the detecting plate.</p> <p>Remove 6 screws fixing the display board, pull out the motor terminal and then remove the display board.</p>  <p>The diagram for Step 6 shows an exploded view of the device's internal components. At the top, the 'display box cover sub-assy' is shown being lifted away from the chassis. Below it, the 'Detecting Plate' is shown being removed from the chassis. At the bottom, the 'display board' is shown being pulled out of the chassis, with the 'top cover' also indicated as a separate component.</p>
<p>7. Remove display board</p>	<p>Remove screws fixing the display board and then remove the display board.</p> <p>Remove the LED light board from the display board.</p>  <p>The diagram for Step 7 shows an exploded view of the device's internal components. At the top, the 'display board' is shown being lifted away from the chassis. Below it, the 'LED light board' is shown being removed from the chassis, with the 'display cover LED' also indicated as a separate component.</p>

