



58	1.1.C.C21.06	Door Cover	
57	1.1.D.D06.06.02	Door insulation	
56	1.1.C.C21.07	Door Frame	
55	1.1.C.C19.44	Hinge sleeve	
54	1.1.E.E07.09.03	Put aside frame glass	
53	1.1.A.A01.09.20	LED Left	
52	1.1.E.E07.09.01	Curved door glass	
51	1.1.C.C21.42	Door seal	
50	1.1.C.C21.12	Door Pole	
49	1.1.C.C21.39	Side Pole	
48	1.1.B.B19.05	Vertical door stopper	
47	1.1.C.C19.06	Top door closer	
46	1.1.C.C19.07	Bottom door closer	
45	1.1.B.B19.09	Lower door Shaft	
44	1.1.A.A03.01.06	Evaporator Motor	
43	1.1.B.B19.17	Evaporator fixer	
42	1.1.A.A03.01.21	The fan net	
41	1.1.C.C04.14	Controller Cover	
40	1.1.C.C04.15	Base panel of controller	
39-4	1.1.A.A05.01.18	Temperaturre Display	
39-3		Main Circuit Board	
39-2		Defrost probe	
39-1		Temperaturre probe	
38	1.1.A.A01.10.05	LED power	
37	1.1.C.C21.38	Decorating strip	
36	1.1.A.A03.01.08	Condensor Motor	
35	1.1.B.B19.02	Condensor fixer	
34	1.1.A.A08.03	Condensor	
33	1.1.C.C21.41	Switch Cover	
32	1.1.C.C21.04	Back Bracket	
31	1.1.C.C21.16	Right Left Bracket	
30	1.1.C.C21.02	Top Cover	
29	1.1.B.B19.19	Top Hinge Fixer	
28	1.1.D.D06.06.01	Top Insulation	
27	1.1.C.C21.01	Top Plastic Cover	
26	1.1.B.B19.13	On horizontal door stopper	
25	1.1.E.E07.09.02	Right Glass	
24	1.1.E.E07.09.02	Left Glass	
23	1.1.A.A01.09.19	LED Right	
22	1.1.C.C21.40	Middle Pole	
21	1.1.B.B19.10	Left decorating pole	
20	1.1.B.B19.03	Right decorating pole	
19	1.1.C.C21.21	Cover of air suction	
18	1.1.C.C21.20	Cover of air outlet	
17	1.1.C.C21.05	Vantilation Cover	
16	1.1.B.B19.06	The horizontal door stopper	
15	1.1.A.A09.06	Evaporator	
14	1.1.D.D06.06.03	Middle Insulation	
13	1.1.B.B19.07	Round Frame	
12	1.1.C.C21.23	Filter screen	
11	1.1.C.C21.44	Chassis left and right cover	
10	1.1.C.C21.08	Plastic Base	
9	1.1.E.E06.03	Small water pipe	
8	1.1.K.K04.08	Large water pipe	
7	1.1.A.A02.14	Compressor	
6	1.1.A.B02.33	Filling tube	
5	1.1.A.A04.02	Dry filter	
4	1.1.C.C21.10	Bottom frame	
3	1.1.C.C21.09	Plastic base	
2	1.1.C.C02.02	Power Cord Fixer	
1	1.1.A.A07.02.01	Power Cord	
NO	Spare Parts Code	Description	