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Client: DONGGUAN JHS ELECTRICAL CO., LTD.

Contact Information: Dongping Avenue, No. 3 Industrial Park, Changping Area, Dongguan Eastern Industrial District, Dongguan City, Guangdong, P. R. China

Test item(s): AIR CONDITIONER/ DEHUMIDIFIER

**Identification/
Model No(s):** Please refer to page 2-3

Condition at delivery: Test item complete and undamaged.

Sample Receiving date: 2023-09-05, 2023-09-11, 2023-09-18, 2023-09-27, 2023-10-07, 2023-10-10, 2023-10-13, 2023-10-23, 2023-11-22, 2023-11-23

Testing Period: 2023-09-19 - 2023-11-29

Place of testing: Chemical laboratory Shenzhen

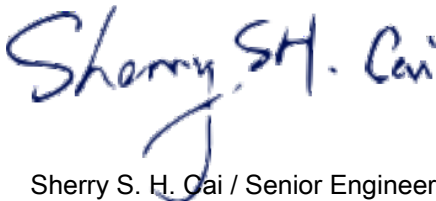
Test Specification:

Test result:

1. Cadmium, Lead, Chromium (VI), Mercury, Polybrominated biphenyls (PBB) and Polybrominated diphenyl ethers (PBDE), ROHS Phthalates (BBP, DBP, DEHP, DIBP)
According to RoHS(recast): Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment, 2011/65/EU Annex II and its amendment Directive (EU) 2015/863

PASS

For and on behalf of
TÜV Rheinland (Guangdong) Ltd.



2024-02-28

Sherry S. H. Cai / Senior Engineer

Date

Name/Position

Sample information is provided by customer. Test result is drawn according to the kind and extent of tests performed.
This test report relates to the above mentioned test sample. Without permission of the test center this test report is not permitted to be duplicated in extracts. This test report does not entitle to carry any safety mark on this or similar products.
"Decision Rule" document announced in our website (<https://www.tuv.com/landingpage/en/qm-gcn/>) describes the statement of conformity and its rule of enforcement for test results are applicable throughout this test report.

Remark: According to customer's declaration, the following models are used the same materials as tested model.

JHS-A019-07KR2/G1

A0* -#KR/&%, A0* -#KRH/&%,
 A0* -#KR5/&%, A0* -#KRH5/&%,
 JHS-A0* -#KR/&%, JHS-A0* -#KRH/&%,
 JHS-A0* -#KR5/&%, JHS-A0* -#KRH5/&%,
 JHS-A0* -#KR/&%S, JHS-A0* -#KRH/&%S
 (*=01, 02 to 99; #=03, 04, to 18; &= A, B to Z; %=A, B to Z, or 1, 2 to 9 or blank.
 E.g: A001-08KR/C, A002-10KRH5/B1, JHS-A018-10KR5/E, JHS-A020-12KRH/AS)

JHS-A0*&%-#KR-D, JHS-A0*&%-#KRH-D,
 JHS-A0*&%-#KR-D3, JHS-A0*&%-#KRH-D3,
 (*=01, 02 to 99; #=03, 04, to 18; &= A, B to Z; %=A, B to Z, or 1, 2 to 9 or blank.
 (E.g: JHS-A016C1-07KR-D3, JHS-A020BA-07KR-D)

JHS-A0* -#KR2/&%, JHS-A0* -#KR2H/&%,
 JHS-A0* -#KR2/&%-A, JHS-A0* -#KR2H/&%-A,
 JHS-A0* -#KR2/&%-W, JHS-A0* -#KR2H/&%-W,
 JHS-A0* -#KR2/&%-AW, JHS-A0* -#KR2H/&%-AW,
 (*=01, 02 to 99; #=03, 04, to 18; &= A, B to Z; %=A, B to Z, or 1, 2 to 9 or blank.
 (E.g: JHS-A016-08KR2H/D1-W, JHS-A030-09KR2/A-W)

JHS-A0*&%-#KR2, JHS-A0*&%-#KR2H,
 A0* -#KR2/&%, A0* -#KR2H/&%
 (*=01, 02 to 99; #=03, 04, to 18; &= A, B to Z; %=1, 2 to 9 or blank. E.g:
 JHS-A016D2-09KR2, A016- 08KR2H/A2)

PA0*&%-#KR, PA0*&%-#KRH, PA0*&%-#kR, PA0*&%-#kRH,
 (*=01, 02 to 99; #=03, 04, to 18; &= A, B to Z; %=A, B to Z, or 1, 2 to 9 or blank.
 E.g: PA001A-08KR, PA001A-07kRH)

JHS-F0* -#KR,
 (*=01, 02 to 99; #=05, 06, to 18.
 E.g: JHS-F001-07KR, JHS-F002-08KR)

A002BPY-18KR/A, A002BPY-18KR/B, A002BPY-18KR/B1
 F001-07KR/A, F001-08KR/A

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Dehumidifier:

D0*&%-*Pt, D0*&%-*Pt-P,

D0*&%-*Pt1, D0*&%-*Pt1-P,

D0*&%-*Pt3, D0*&%-*Pt3-P

(*=01, 02 to 99; &= A, B to Z; %=A, B to Z, or 1, 2 to 9 or blank.

E.g: D025A-25Pt, D026H-40Pt1, D026M-50Pt3-P)

D0*R2&%-*L, D0*&%-*L, D0*&%-*A*, JHS-D0*-*L/&%

(*=01, 02 to 99; &= A, B to Z; %=A, B to Z, or 1, 2 to 9 or blank.

E.g: D011R2A-12L, D020R2CB-10L, D001A-08L, D002E-16A53, JHS-D018-16L/AC)

Split air conditioning:

JS-*RHN#&%, JS-*RN#&%, JS-*RH#&%, JS-*R#&%,

JB-*RHN#&%, JB-*RN#&%, JB-*RH#&%, JB-*R#&%,

(*=5, 6 to 50; #=A, B to Z or AA to ZZ ; &=A, B to Z or AA to ZZ or blank; %=A, B to Z ;

E.g: JS-9RHNBH, JS-9RHNCAH, E.g: JS-12RHNBH, JS-12RHNCAH)

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Material List:

Item:

Please refer to page 2-3

Material No.	Material	Color	Location
A001	Plastic	white	Refer to photo
A002	Plastic	brown	Refer to photo
A003	Plastic + printing	yellow/ green	Refer to photo
A004	Plastic	blue	Refer to photo
A005	Metal	coppery	Refer to photo
A006	Plastic	white	Refer to photo
A007	Metal	silvery	Refer to photo
A008	Plastic	black	Refer to photo
A009	Plastic	black	Refer to photo
A010	Metal	silvery	Refer to photo
A011	Plastic	black	Refer to photo
A012	Metal	golden	Refer to photo
A013	Plastic	white	Refer to photo
A014	Metal	silvery	Refer to photo
A015	Ceramic	white/ grey	Refer to photo
A016	Metal	silvery	Refer to photo
A017	Component(s)	beige	Refer to photo
A018	Plastic + printing	white/ black	Refer to photo
A019	Plastic	white	Refer to photo
A020	Plastic	black	Refer to photo
A021	Plastic	black	Refer to photo
A022	Plastic	black	Refer to photo
A023	Plastic	white	Refer to photo
A024	Plastic	white	Refer to photo
A025	Plastic	white	Refer to photo
A026	Plastic	white	Refer to photo
A027	Plastic	transparent	Refer to photo
A028	Plastic	white	Refer to photo

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A029	Plastic	black	Refer to photo
A030	Plastic	beige	Refer to photo
A031	Metal + plating	silvery/ light blue	Refer to photo
A032	Plastic	black	Refer to photo
A033	Plastic	black	Refer to photo
A034	Metal + plating	silvery/ light blue	Refer to photo
A035	Metal	silver-grey	Refer to photo
A036	Plastic	black	Refer to photo
A037	PCB board	beige/ green	Refer to photo
A038	Metal	silvery	Refer to photo
A039	Plastic	translucent red	Refer to photo
A040	Plastic	translucent	Refer to photo
A041	Metal	silvery	Refer to photo
A042	Paper + printing + adhesive	brown/ white/ black	Refer to photo
A043	Metal	silvery	Refer to photo
A044	Foam + adhesive	black	Refer to photo
A045	Plastic	black	Refer to photo
A046	Plastic + printing + adhesive	golden/ black	Refer to photo
A047	Plastic	black	Refer to photo
A048	Metal	silvery	Refer to photo
A049	Electronic components	silvery	Refer to photo
A050	Metal	golden	Refer to photo
A051	Plastic + adhesive	transparent	Refer to photo
A052	Plastic + printing	white/ black	Refer to photo
A053	Metal	silvery	Refer to photo
A054-1	Glue	translucent	Refer to photo (retest of A054)
A054-2	Glue	translucent	Refer to photo (retest of A054)
A055	PCB board	black	Refer to photo
A056	Plastic + printing	black/ white	Refer to photo
A057	Plastic	black	Refer to photo
A058	Metal	silvery	Refer to photo

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A059	Plastic	white	Refer to photo
A060	Metal	silvery	Refer to photo
A061	Electronic components	black	Refer to photo
A062	Electronic components	black	Refer to photo
A063	Electronic components	black	Refer to photo
A064	Solder	silvery	Refer to photo
A065	Plastic	black	Refer to photo
A066	Foam + adhesive	dark grey	Refer to photo
A067	Foam + adhesive	dark grey	Refer to photo
A068	Foam + adhesive	dark grey	Refer to photo
A069a	Coating	black	Refer to photo
A069b	Metal	silvery	Refer to photo
A070	Plastic	black	Refer to photo
A071	Metal	silvery	Refer to photo
A072	Metal	silvery	Refer to photo
A073	Metal	silvery	Refer to photo
A074	Plastic	black	Refer to photo
A075	Plastic	translucent	Refer to photo
A076	Metal + plating	silvery/ black	Refer to photo
A077	Metal	silvery	Refer to photo
A078	Metal	silvery	Refer to photo
A079	Plastic + printing + adhesive	silvery/ black/ blue	Refer to photo
A080	Paper + printing + adhesive	yellow/ black	Refer to photo
A081	Metal + plating	silvery/ light blue	Refer to photo
A082	Metal + plating	silvery/ light blue	Refer to photo
A083	Metal + plating	silvery/ light blue	Refer to photo
A084	Plastic	white	Refer to photo
A085	Component(s)	red	Refer to photo
A086	Metal + plating	silvery/ black	Refer to photo
A087	Metal + plating	silvery/ light yellow	Refer to photo
A088	Metal	silvery	Refer to photo

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A089	Metal	silvery	Refer to photo
A090	Metal	silvery	Refer to photo
A091	Metal	silvery	Refer to photo
A092	Plastic	brown	Refer to photo
A093	Metal	silvery	Refer to photo
A094	Coated textile	white	Refer to photo
A095	Plastic	translucent white	Refer to photo
A096	Metal	coppery	Refer to photo
A097	Metal + plating	coppery/ red	Refer to photo
A098	Plastic	white	Refer to photo
A099	Metal	silvery	Refer to photo
A100	Paper + adhesive	green	Refer to photo
A101	Plastic + printing	black/ white	Refer to photo
A102	Plastic	translucent white	Refer to photo
A103	Plastic	black	Refer to photo
A104	Plastic	red	Refer to photo
A105	Plastic	orange	Refer to photo
A106	Plastic	black	Refer to photo
A107	Plastic + printing	yellow/ black	Refer to photo
A108	Plastic	blue	Refer to photo
A109	Metal	silvery	Refer to photo
A110	Plastic	black	Refer to photo
A111	Metal	silvery	Refer to photo
A112	Plastic	brown	Refer to photo
A113	Metal	silvery	Refer to photo
A114	Plastic	transparent	Refer to photo
A115	Metal	silvery	Refer to photo
A116	Plastic	black	Refer to photo
A117	Metal	golden	Refer to photo
A118	Metal	silvery	Refer to photo
A119	Metal	coppery	Refer to photo
A120	Metal	silvery	Refer to photo

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A121	Metal	coppery	Refer to photo
A122	Plastic + printing	yellow/ green/ black	Refer to photo
A123	Metal	silvery	Refer to photo
A124	Plastic + printing + adhesive	silvery/ black	Refer to photo
A125-1	Plastic	black	Refer to photo (retest of A125)
A126	Plastic	red	Refer to photo
A127	Metal	silvery	Refer to photo
A128	Plastic + printing	black/ white	Refer to photo
A129	Plastic + printing	yellow/ black	Refer to photo
A130	Plastic + printing	red/ black	Refer to photo
A131	Plastic + printing	blue/ black	Refer to photo
A132-1	Plastic	transparent blue	Refer to photo (retest of A132)
A133	Metal	silvery	Refer to photo
A134	Plastic + printing	brown/ white	Refer to photo
A135-1	Plastic	transparent blue	Refer to photo (retest of A135)
A136	Metal	silvery	Refer to photo
A137	Plastic + printing	black/ white	Refer to photo
A138	Plastic + printing	white/ pink	Refer to photo
A139	Metal	silvery	Refer to photo
A140	Plastic	red	Refer to photo
A141	Plastic	white	Refer to photo
A142-1	Plastic	transparent	Refer to photo (retest of A142)
A143	Plastic + printing	black/ white	Refer to photo
A144	Plastic	red	Refer to photo
A145	Plastic	black	Refer to photo
A146	Metal	silvery	Refer to photo
A147	Plastic	red	Refer to photo
A148	Plastic	white	Refer to photo
A149	Plastic	white	Refer to photo
A150	Magnet	black	Refer to photo
A151	Plastic	white	Refer to photo
A152	Electronic components	transparent blue	Refer to photo

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A153	Solder	silvery	Refer to photo
A154	Plastic	transparent	Refer to photo
A155	Plastic	black	Refer to photo
A156	Metal	silvery	Refer to photo
A157	Plastic	red	Refer to photo
A158	Plastic	white	Refer to photo
A159	Glue	black	Refer to photo
A160	Electronic components	transparent	Refer to photo
A161-1	Plastic + printing	black/ white	Refer to photo (retest of A161)
A162-1	Plastic + printing	yellow/ black	Refer to photo (retest of A162)
A163-1	Plastic + printing	blue/ black	Refer to photo (retest of A163)
A164-1	Plastic + printing	pink/ black	Refer to photo (retest of A164)
A165-1	Plastic + printing	red/ black	Refer to photo (retest of A165)
A166-1	Plastic + printing	orange/ black	Refer to photo (retest of A166)
A167-1	Metal	silvery	Refer to photo (retest of A167)
A168	Plastic	white	Refer to photo
A169	Paper + printing + adhesive	white/ black	Refer to photo
A170	Metal	silvery	Refer to photo
A171	Plastic	white	Refer to photo
A172	Metal	silvery	Refer to photo
A173	Magnet	black	Refer to photo
A174	Metal	silvery	Refer to photo
A175	Metal	silvery	Refer to photo
A176	Metal	silvery	Refer to photo
A177-1	Plastic	white	Refer to photo (retest of A177)
A178	Solder	silvery	Refer to photo
A179	PCB board	green	Refer to photo
A180	Plastic	dark beige	Refer to photo
A181	Metal	coppery	Refer to photo
A182	Metal	silvery	Refer to photo
A183	Plastic + printing	black/ white	Refer to photo
A184	Plastic	black	Refer to photo

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A185	Metal	silvery	Refer to photo
A186	Plastic	yellow	Refer to photo
A187	Metal	silvery	Refer to photo
A188	Metal	coppery	Refer to photo
A189	Plastic	black	Refer to photo
A190	Electronic components	transparent blue	Refer to photo
A191	Plastic + printing	red/ black	Refer to photo
A192	Metal	silvery	Refer to photo
A194	Plastic	black	Refer to photo
A195	Plastic + printing + adhesive	silvery/ black/ blue	Refer to photo
A196	Plastic	black	Refer to photo
A197	Glue	black	Refer to photo
A198	Plastic	red	Refer to photo
A199	Plastic	white	Refer to photo
A200	Plastic	dark grey	Refer to photo
A201	Metal	golden	Refer to photo
A202	Magnet	grey	Refer to photo
A203	Metal	silvery	Refer to photo
A204	Metal	coppery	Refer to photo
A205	Plastic	black	Refer to photo
A206	Metal	silvery	Refer to photo
A207	Electronic components	black	Refer to photo
A208	Plastic + printing	green/ golden	Refer to photo
A209	Metal	silvery	Refer to photo
A210	Plastic	black	Refer to photo
A211	Solder	silvery	Refer to photo
A212	PCB board	green/ beige	Refer to photo
A213	Plastic	black	Refer to photo
A214	Metal	silvery	Refer to photo
A215	PCB board	beige/ green	Refer to photo
A216	Plastic	red	Refer to photo
A217	Plastic	yellow	Refer to photo

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A218	Plastic	white	Refer to photo
A219	Metal	silvery	Refer to photo
A220	Paper + printing + adhesive	white/ black	Refer to photo
A221	Plastic	beige	Refer to photo
A222	Metal	silvery	Refer to photo
A223	Plastic + printing	black/ brown	Refer to photo
A224	Metal	silvery	Refer to photo
A225	Metal	coppery	Refer to photo
A226	Plastic	black	Refer to photo
A227	Plastic	white	Refer to photo
A228	Metal	silvery	Refer to photo
A229	Metal	coppery	Refer to photo
A230	Metal	coppery	Refer to photo
A231	Metal + plating	silvery/ coppery	Refer to photo
A232	Metal	coppery	Refer to photo
A233	Metal	silvery	Refer to photo
A234	Metal	silvery	Refer to photo
A235	Plastic	black	Refer to photo
A236	Metal	golden	Refer to photo
A237	Metal + plating	silvery/ coppery	Refer to photo
A238	Plastic + printing	grey/ beige	Refer to photo
A239	Glue	black	Refer to photo
A240	Plastic	silvery	Refer to photo
A241	Glue	white	Refer to photo
A242	Metal	silvery	Refer to photo
A243	Ceramic	white	Refer to photo
A244	Metal	silvery	Refer to photo
A245	Component(s)	white	Refer to photo
A246	Metal	silvery	Refer to photo
A247	Electronic components	black	Refer to photo
A248	Plastic	transparent	Refer to photo
A249	Electronic components	brown	Refer to photo

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A250	Plastic + printing	yellow/ grey	Refer to photo
A251	Glue	yellow	Refer to photo
A252	Plastic	silvery	Refer to photo
A253	Plastic + printing	black/ golden	Refer to photo
A254	Metal	silvery	Refer to photo
A255	Metal	silvery	Refer to photo
A257	Electronic components	green/ multi-color	Refer to photo
A258	Electronic components	green/ multi-color	Refer to photo
A259	Metal	silvery	Refer to photo
A260	Electronic components	blue	Refer to photo
A261	Electronic components	red	Refer to photo
A262	Electronic components	black	Refer to photo
A263	Electronic components	black	Refer to photo
A264	Plastic	blue	Refer to photo
A265	Plastic + printing + adhesive	transparent/ black	Refer to photo
A266	Magnet	black	Refer to photo
A267	Plastic	black	Refer to photo
A268	Plastic	orange	Refer to photo
A269	Metal	coppery	Refer to photo
A270	Plastic	transparent	Refer to photo
A271	Solder	silvery	Refer to photo
A272	Electronic components	black	Refer to photo
A273	Electronic components	black	Refer to photo
A274	Electronic components	black	Refer to photo
A275	Electronic components	black	Refer to photo
A276	Electronic components	black	Refer to photo
A277	Metal	silvery	Refer to photo
A278	Plastic	black	Refer to photo
A279	Paper + printing + adhesive	white/ black	Refer to photo
A280	Metal	silvery	Refer to photo
A281	Metal	silvery	Refer to photo

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A282	Plastic	dark brown	Refer to photo
A283	Plastic	transparent	Refer to photo
A284	Plastic	black	Refer to photo
A285	Plastic	green	Refer to photo
A286	Metal	silvery	Refer to photo
A287	Plastic	grey	Refer to photo
A288	Metal	silvery	Refer to photo
A289	Solder	silvery	Refer to photo
A290	Plastic	translucent	Refer to photo
A291	Oil	transparent	Refer to photo
A292	Plastic	transparent	Refer to photo
A293	Foam material	black	Refer to photo
A294	Plastic + printing + paper + adhesive	transparent/ white/ pink/ black	Refer to photo
A295	Plastic + printing + adhesive	transparent/ white/ black	Refer to photo
A296	Foam + adhesive	grey	Refer to photo
A297	Plastic + printing + adhesive	silvery/ yellow/ black	Refer to photo
A298	Foam + adhesive	dark grey	Refer to photo
A299	Plastic	black	Refer to photo
A300	Plastic	black	Refer to photo
A301	Plastic	transparent	Refer to photo
A302	Metal + plating	silvery/ light blue	Refer to photo
A303	Plastic	black	Refer to photo
A304	Plastic + printing	black/ white	Refer to photo
A305	Plastic	black	Refer to photo
A306	Paper + printing + adhesive	white/ pink	Refer to photo
A307	Metal	silvery	Refer to photo
A308	Metal	coppery	Refer to photo
A309	Metal	golden	Refer to photo
A310	Metal	silvery	Refer to photo
A311	Metal	coppery	Refer to photo

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A312	Metal	golden	Refer to photo
A313	Metal	golden	Refer to photo
A314	Metal	silvery	Refer to photo
A315	Metal	coppery	Refer to photo
A316	Metal	coppery	Refer to photo
A317	Metal	coppery	Refer to photo
A318	Metal	coppery	Refer to photo
A319	Metal	silvery	Refer to photo
A320	Metal	silvery	Refer to photo
A321	Metal	coppery	Refer to photo
A322	Metal	coppery	Refer to photo
A323	Metal + plating	silvery/ light blue	Refer to photo
A324	Metal	silvery	Refer to photo
A326	Metal	coppery	Refer to photo
A327	Metal	silver-grey	Refer to photo
A328	Metal	silvery	Refer to photo
A329	Metal	silvery	Refer to photo
A330	Ceramic	black	Refer to photo
A331	Metal	brassy	Refer to photo
A332	Metal	silvery	Refer to photo
A333	Oil	transparent	Refer to photo
A334	Coating	black	Refer to photo
A335a	Metal	silvery	Refer to photo
A336	Plastic	black	Refer to photo
A337	Metal	silvery	Refer to photo
A338	Metal	silver-grey	Refer to photo
A339	Metal	silvery	Refer to photo
A340	Metal	silvery	Refer to photo
A341	Coated textile	white	Refer to photo
A342	Plastic	white	Refer to photo
A343	Metal	silvery	Refer to photo
A344	Metal	silvery	Refer to photo

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A345	Metal	silvery	Refer to photo
A346	Metal	coppery	Refer to photo
A347	Plastic	white	Refer to photo
A348	Metal	silver-grey	Refer to photo
A349	Plastic	multi-color	Refer to photo
A350	Metal	silvery	Refer to photo
A351	Plastic	beige	Refer to photo
A352	Metal	silvery	Refer to photo
A353	Ceramic	black	Refer to photo
A354	Metal	silvery	Refer to photo
A355	Metal	silvery	Refer to photo
A356	Metal	silver-grey	Refer to photo
A357	Metal	silvery	Refer to photo
A358	Metal	silvery	Refer to photo
A359	Metal	silver-grey	Refer to photo
A360	Metal	silvery	Refer to photo
A361	Solder	silvery	Refer to photo
A362	Metal	silvery	Refer to photo
A363	Metal	silvery	Refer to photo
A364	Metal	silvery	Refer to photo
A365	Plastic	black	Refer to photo
A366	Metal + plating	silvery/ light blue	Refer to photo
A367	Metal + plating	silvery/ light blue	Refer to photo
A368	Metal + plating	silvery/ light blue	Refer to photo
A369	Metal + plating	silvery/ light blue	Refer to photo
A370	Plastic	black	Refer to photo
A371	Plastic	black	Refer to photo
A372	Metal + plating	silvery/ light blue	Refer to photo
A373	Metal + plating	silvery/ light blue	Refer to photo
A374	Metal + plating	silvery/ light blue	Refer to photo
A375	Plastic	white	Refer to photo
A376	Plastic	transparent	Refer to photo

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A377	Plastic	white	Refer to photo
A378	Plastic	white	Refer to photo
A379	Plastic	grey	Refer to photo
A380	Plastic	dark grey	Refer to photo
A381	Plastic + adhesive	transparent/ black	Refer to photo
A382	Coated textile	white	Refer to photo
A383	Textile	white	Refer to photo
A384	Textile	white	Refer to photo
A385	Plastic	white	Refer to photo
A386a-1	Coating	white	Refer to photo (retest of A386a)
A386b	Metal	silvery	Refer to photo
A387	Plastic	white	Refer to photo
A388	Plastic + adhesive	white	Refer to photo
A390	Metal + plating	silvery/ light blue	Refer to photo
A391	Metal + plating	silvery/ light blue	Refer to photo
A392	Metal + plating	silvery/ light blue	Refer to photo
A393	Metal + plating	silvery/ light blue	Refer to photo
A394	Metal + plating	silvery/ light blue	Refer to photo
A395	Metal + plating	silvery/ light blue	Refer to photo
A396	Foam + adhesive	light yellow	Refer to photo
A397	Metal	silvery	Refer to photo
A398	Plastic + printing + adhesive	transparent/ black	Refer to photo
A399	Plastic + printing	red/ black	Refer to photo
A400	Plastic + printing	white/ black	Refer to photo
A401	Plastic	white	Refer to photo
A402	Plastic + printing + adhesive	silvery	Refer to photo
A403	Plastic	black	Refer to photo
A404	Metal	silvery	Refer to photo
A405-1	Metal	silvery	Refer to photo (replace of A405)
A406	Plastic + printing	black/ white	Refer to photo
A407	Metal	silvery	Refer to photo

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A408	Plastic	black	Refer to photo
A409	Plastic	transparent	Refer to photo
A410	Metal	silvery	Refer to photo
A411	Solder	silvery	Refer to photo
A412	PCB board	green/ brown	Refer to photo
A413	Electronic components	black	Refer to photo
A414	Plastic	pink/ black	Refer to photo
A415	Plastic + adhesive	transparent grey	Refer to photo
A416	Glass	transparent	Refer to photo
A417	Plastic + adhesive	white/ silvery	Refer to photo
A436	Plastic + printing	black/ white	Refer to photo
A437	Plastic + printing	black/ white	Refer to photo
A438	Plastic	white	Refer to photo
A439	Plastic	green	Refer to photo
A440	Plastic	black	Refer to photo
A441	Plastic	red	Refer to photo
A442	Metal	silvery	Refer to photo
A443	Plastic	blue	Refer to photo
A444	Plastic + printing + adhesive	brown/ white/ black	Refer to photo
A445	Metal	silvery	Refer to photo
A446	Plastic	beige	Refer to photo
A448	Metal	silvery	Refer to photo
A449	Electronic components	black	Refer to photo
A450	Electronic components	multi-color	Refer to photo
A451	PCB board	blue	Refer to photo
A452	Electronic components	black	Refer to photo
A453	Electronic components	black	Refer to photo
A454	Electronic components	black	Refer to photo
A455	PCB board	blue	Refer to photo
A456	Plastic + adhesive	blue	Refer to photo
A457	Plastic + adhesive	white	Refer to photo
A458	Solder	silvery	Refer to photo

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A459	Plastic	grey	Refer to photo
A460	Plastic	grey	Refer to photo
A461	Metal	silvery	Refer to photo
A462	Plastic	black	Refer to photo
A463	Metal	silvery	Refer to photo
A464-1	Plastic	black	Refer to photo (retest of A464)
A465-1	Plastic	black	Refer to photo (retest of A465)
A466	Plastic	black	Refer to photo
A467	Metal	silvery	Refer to photo
A468	Metal	silvery	Refer to photo
A469-1	Plastic	white	Refer to photo (retest of A469)
A470-1	Plastic	black	Refer to photo (retest of A470)
A471	Plastic	black	Refer to photo
A472	Plastic	black	Refer to photo
A473	Electronic components	transparent green	Refer to photo
A474	Plastic	black	Refer to photo
A475	Paper + adhesive	yellow	Refer to photo
A476	Plastic + adhesive	yellow	Refer to photo
A477	Metal	coppery	Refer to photo
A478	Plastic	orange	Refer to photo
A479	Metal	silvery	Refer to photo
A480	Electronic components	multi-color	Refer to photo
A481	Solder	silvery	Refer to photo
A482	Coated textile	white	Refer to photo
A483	Metal	silvery	Refer to photo
A484	Metal	silvery	Refer to photo
A485	Metal	silvery	Refer to photo
A486	Metal	silvery	Refer to photo
A487	Metal	silvery	Refer to photo
A488	Textile	white	Refer to photo
A489	Metal	brassy	Refer to photo
A490	Metal + plating	silvery/ light blue	Refer to photo

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A491	Metal	silvery	Refer to photo
A492	Metal + plating	silvery/ black	Refer to photo
A493	Metal + plating	coppery/ black	Refer to photo
A494	Metal	silvery	Refer to photo
A495	Metal + plating	silvery/ light blue	Refer to photo
A496	Plastic	beige	Refer to photo
A497	Plastic	black	Refer to photo
A498	Metal	silvery	Refer to photo
A499	Plastic	black	Refer to photo
A500	Metal + plating	silvery/ black	Refer to photo

1.Screening Test by XRF spectroscopy

Test Method: Cadmium, Lead, Mercury, Chromium, Bromine
-- With reference to IEC 62321-3-1:2013

Test Result:

Material No.	Cd	Cr	Pb	Hg	Br
A001	BL	BL	BL	BL	BL
A002	BL	BL	BL	BL	BL
A003	BL	BL	BL	BL	BL
A004	BL	BL	BL	BL	BL
A005	BL	BL	BL	BL	n.a.
A006	BL	BL	BL	BL	BL
A007	BL	BL	d.(*1)	BL	n.a.
A008	BL	BL	BL	BL	d.(*1)
A009	BL	BL	BL	BL	BL
A010	BL	BL	BL	BL	n.a.
A011	BL	BL	BL	BL	d.(*1)
A012	BL	BL	BL	BL	n.a.
A013	BL	BL	BL	BL	BL
A014	BL	BL	BL	BL	n.a.
A015	BL	BL	BL	BL	BL
A016	BL	BL	BL	BL	n.a.
A017	BL	BL	BL	BL	BL
A018	BL	BL	BL	BL	BL
A019	BL	BL	BL	BL	BL
A020	BL	BL	BL	BL	BL
A021	BL	BL	BL	BL	BL
A022	BL	BL	BL	BL	BL
A023	BL	BL	BL	BL	BL
A024	BL	BL	BL	BL	BL
A025	BL	BL	BL	BL	BL
A026	BL	BL	BL	BL	BL
A027	BL	BL	BL	BL	BL
A028	BL	BL	BL	BL	BL
A029	BL	BL	BL	BL	BL
A030	BL	BL	BL	BL	BL
A031	BL	d.(*1)	BL	BL	n.a.
A032	BL	BL	BL	BL	BL
A033	BL	BL	BL	BL	BL
A034	BL	BL	BL	BL	n.a.
A035	BL	BL	BL	BL	n.a.
A036	BL	BL	BL	BL	BL
A037	BL	BL	BL	BL	d.(*1)

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A038	BL	BL	BL	BL	n.a.
A039	BL	BL	BL	BL	d.(*1)
A040	BL	BL	BL	BL	BL
A041	BL	BL	BL	BL	n.a.
A042	BL	BL	BL	BL	BL
A043	BL	d.(*1)	BL	BL	n.a.
A044	BL	BL	BL	BL	BL
A045	BL	BL	BL	BL	BL
A046	BL	BL	BL	BL	BL
A047	BL	BL	BL	BL	BL
A048	BL	BL	BL	BL	n.a.
A049	d.(*1)	BL	d.(*1)	BL	BL
A050	BL	BL	BL	BL	n.a.
A051	BL	BL	BL	BL	BL
A052	BL	BL	BL	BL	BL
A053	BL	BL	BL	BL	n.a.
A054-1	BL	BL	BL	BL	d.(*1)
A054-2	BL	BL	BL	BL	d.(*1)
A055	BL	BL	BL	BL	d.(*1)
A056	BL	BL	BL	BL	BL
A057	BL	BL	BL	BL	BL
A058	BL	BL	BL	BL	n.a.
A059	BL	BL	BL	BL	BL
A060	BL	BL	BL	BL	n.a.
A061	BL	BL	BL	BL	BL
A062	BL	BL	BL	BL	BL
A063	BL	BL	d.(*1)	BL	BL
A064	BL	BL	BL	BL	n.a.
A065	BL	BL	BL	BL	BL
A066	BL	BL	BL	BL	BL
A067	BL	BL	BL	BL	BL
A068	BL	BL	BL	BL	BL
A069a	BL	BL	BL	BL	BL
A069b	BL	BL	BL	BL	n.a.
A070	BL	BL	BL	BL	BL
A071	BL	d.(*1)	BL	BL	n.a.
A072	BL	d.(*1)	BL	BL	n.a.
A073	BL	d.(*1)	BL	BL	n.a.
A074	BL	BL	BL	BL	BL
A075	BL	BL	BL	BL	BL
A076	BL	BL	BL	BL	n.a.
A077	BL	BL	BL	BL	n.a.
A078	BL	BL	BL	BL	n.a.

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A079	BL	BL	BL	BL	BL
A080	BL	BL	BL	BL	BL
A081	BL	d.(*1)	BL	BL	n.a.
A082	BL	d.(*1)	BL	BL	n.a.
A083	BL	d.(*1)	BL	BL	n.a.
A084	BL	BL	BL	BL	BL
A085	BL	BL	BL	BL	BL
A086	BL	BL	BL	BL	n.a.
A087	BL	d.(*1)	BL	BL	n.a.
A088	BL	d.(*1)	BL	BL	n.a.
A089	BL	d.(*1)	BL	BL	n.a.
A090	BL	BL	BL	BL	n.a.
A091	BL	d.(*1)	BL	BL	n.a.
A092	BL	BL	BL	BL	BL
A093	BL	d.(*1)	BL	BL	n.a.
A094	BL	BL	BL	BL	BL
A095	BL	BL	BL	BL	BL
A096	BL	BL	BL	BL	n.a.
A097	BL	BL	BL	BL	n.a.
A098	BL	BL	BL	BL	BL
A099	BL	d.(*1)	BL	BL	n.a.
A100	BL	BL	BL	BL	BL
A101	BL	BL	BL	BL	BL
A102	BL	BL	BL	BL	BL
A103	BL	BL	BL	BL	BL
A104	BL	BL	BL	BL	BL
A105	BL	BL	BL	BL	BL
A106	BL	BL	BL	BL	BL
A107	BL	BL	BL	BL	BL
A108	BL	BL	BL	BL	BL
A109	BL	BL	BL	BL	n.a.
A110	BL	BL	BL	BL	BL
A111	BL	BL	BL	BL	n.a.
A112	BL	BL	BL	BL	BL
A113	BL	BL	BL	BL	n.a.
A114	BL	BL	BL	BL	BL
A115	BL	d.(*1)	BL	BL	n.a.
A116	BL	BL	BL	BL	d.(*1)
A117	BL	BL	BL	BL	n.a.
A118	BL	BL	BL	BL	n.a.
A119	BL	d.(*1)	BL	BL	n.a.
A120	BL	BL	BL	BL	n.a.
A121	BL	BL	BL	BL	n.a.

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A122	BL	BL	BL	BL	BL
A123	BL	d.(*1)	BL	BL	n.a.
A124	BL	BL	BL	BL	BL
A125-1	BL	BL	BL	BL	BL
A126	BL	BL	BL	BL	d.(*1)
A127	BL	BL	BL	BL	n.a.
A128	BL	BL	BL	BL	BL
A129	BL	BL	BL	BL	BL
A130	BL	BL	BL	BL	BL
A131	BL	BL	BL	BL	BL
A132-1	BL	BL	BL	BL	BL
A133	BL	BL	BL	BL	n.a.
A134	BL	BL	BL	BL	BL
A135-1	BL	BL	BL	BL	BL
A136	BL	BL	BL	BL	n.a.
A137	BL	BL	BL	BL	BL
A138	BL	BL	BL	BL	BL
A139	BL	BL	BL	BL	n.a.
A140	BL	BL	BL	BL	BL
A141	BL	BL	BL	BL	BL
A142-1	BL	BL	BL	BL	BL
A143	BL	BL	BL	BL	BL
A144	BL	BL	BL	BL	BL
A145	BL	BL	BL	BL	BL
A146	BL	BL	BL	BL	n.a.
A147	BL	BL	BL	BL	BL
A148	BL	BL	BL	BL	BL
A149	BL	BL	BL	BL	BL
A150	BL	BL	BL	BL	n.a.
A151	BL	BL	BL	BL	BL
A152	BL	BL	BL	BL	BL
A153	BL	BL	BL	BL	n.a.
A154	BL	BL	BL	BL	BL
A155	BL	BL	BL	BL	BL
A156	BL	BL	BL	BL	n.a.
A157	BL	BL	BL	BL	BL
A158	BL	BL	BL	BL	BL
A159	BL	BL	BL	BL	BL
A160	d.(*1)	BL	d.(*1)	BL	n.a.
A161-1	BL	BL	BL	BL	BL
A162-1	BL	BL	BL	BL	BL
A163-1	BL	BL	BL	BL	BL
A164-1	BL	BL	BL	BL	BL

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A165-1	BL	BL	BL	BL	BL
A166-1	BL	BL	BL	BL	BL
A167-1	BL	BL	BL	BL	n.a.
A168	BL	BL	BL	BL	BL
A169	BL	BL	BL	BL	BL
A170	BL	BL	BL	BL	n.a.
A171	BL	BL	BL	BL	BL
A172	BL	BL	BL	BL	n.a.
A173	BL	BL	BL	BL	n.a.
A174	BL	d.(*1)	BL	BL	n.a.
A175	BL	BL	BL	BL	n.a.
A176	BL	BL	BL	BL	n.a.
A177-1	BL	BL	BL	BL	BL
A178	BL	BL	BL	BL	n.a.
A179	BL	BL	BL	BL	d.(*1)
A180	BL	BL	BL	BL	BL
A181	BL	BL	BL	BL	n.a.
A182	BL	BL	BL	BL	n.a.
A183	BL	BL	BL	BL	BL
A184	BL	BL	BL	BL	BL
A185	BL	BL	BL	BL	n.a.
A186	BL	BL	BL	BL	BL
A187	BL	d.(*1)	BL	BL	n.a.
A188	BL	BL	BL	BL	n.a.
A189	BL	BL	BL	BL	BL
A190	BL	BL	d.(*1)	BL	BL
A191	BL	BL	BL	BL	BL
A192	BL	BL	BL	BL	n.a.
A194	BL	BL	BL	BL	BL
A195	BL	BL	BL	BL	BL
A196	BL	BL	BL	BL	d.(*1)
A197	BL	BL	BL	BL	BL
A198	BL	BL	BL	BL	BL
A199	BL	BL	BL	BL	BL
A200	BL	BL	BL	BL	BL
A201	BL	BL	BL	BL	n.a.
A202	BL	BL	BL	BL	n.a.
A203	BL	d.(*1)	BL	BL	n.a.
A204	BL	BL	BL	BL	n.a.
A205	BL	BL	BL	BL	d.(*1)
A206	BL	d.(*1)	BL	BL	n.a.
A207	BL	BL	BL	BL	BL
A208	BL	BL	BL	BL	BL

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A209	BL	BL	BL	BL	n.a.
A210	BL	BL	BL	BL	BL
A211	BL	BL	BL	BL	n.a.
A212	BL	BL	BL	BL	d.(*1)
A213	BL	BL	BL	BL	BL
A214	BL	BL	BL	BL	n.a.
A215	BL	BL	BL	BL	d.(*1)
A216	BL	BL	BL	BL	BL
A217	BL	BL	BL	BL	BL
A218	BL	BL	BL	BL	BL
A219	BL	BL	BL	BL	n.a.
A220	BL	BL	BL	BL	BL
A221	BL	BL	BL	BL	d.(*1)
A222	BL	BL	BL	BL	n.a.
A223	BL	BL	BL	BL	d.(*1)
A224	BL	BL	BL	BL	n.a.
A225	BL	BL	BL	BL	n.a.
A226	BL	BL	BL	BL	BL
A227	BL	BL	BL	BL	d.(*1)
A228	BL	BL	BL	BL	n.a.
A229	BL	BL	BL	BL	n.a.
A230	BL	BL	BL	BL	n.a.
A231	BL	BL	BL	BL	n.a.
A232	BL	BL	BL	BL	n.a.
A233	BL	BL	BL	BL	n.a.
A234	BL	BL	BL	BL	n.a.
A235	BL	BL	BL	BL	d.(*1)
A236	BL	BL	BL	BL	n.a.
A237	BL	BL	BL	BL	n.a.
A238	BL	BL	BL	BL	d.(*1)
A239	BL	BL	BL	BL	BL
A240	BL	BL	BL	BL	BL
A241	BL	BL	BL	BL	BL
A242	BL	BL	BL	BL	n.a.
A243	BL	BL	BL	BL	BL
A244	BL	d.(*1)	BL	BL	n.a.
A245	BL	BL	BL	BL	BL
A246	BL	BL	BL	BL	n.a.
A247	BL	BL	BL	BL	BL
A248	BL	BL	BL	BL	BL
A249	BL	BL	BL	BL	BL
A250	BL	BL	BL	BL	d.(*1)
A251	BL	BL	BL	BL	d.(*1)

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A252	BL	BL	BL	BL	BL
A253	BL	BL	BL	BL	BL
A254	BL	d.(*1)	BL	BL	n.a.
A255	BL	BL	BL	BL	n.a.
A257	BL	BL	BL	BL	BL
A258	BL	BL	BL	BL	BL
A259	BL	BL	BL	BL	n.a.
A260	BL	BL	BL	BL	BL
A261	BL	BL	BL	BL	BL
A262	BL	BL	BL	BL	BL
A263	BL	BL	BL	BL	BL
A264	BL	BL	BL	BL	BL
A265	BL	BL	BL	BL	BL
A266	BL	BL	BL	BL	n.a.
A267	BL	BL	BL	BL	BL
A268	BL	BL	BL	BL	BL
A269	BL	BL	BL	BL	n.a.
A270	BL	BL	BL	BL	BL
A271	BL	BL	BL	BL	n.a.
A272	BL	BL	BL	BL	d.(*1)
A273	BL	BL	BL	BL	BL
A274	BL	BL	BL	BL	BL
A275	BL	BL	d.(*1)	BL	BL
A276	BL	BL	d.(*1)	BL	BL
A277	BL	BL	BL	BL	n.a.
A278	BL	BL	BL	BL	d.(*1)
A279	BL	BL	BL	BL	BL
A280	BL	BL	BL	BL	n.a.
A281	BL	BL	BL	BL	n.a.
A282	BL	BL	BL	BL	BL
A283	BL	BL	BL	BL	BL
A284	BL	BL	BL	BL	BL
A285	BL	BL	BL	BL	BL
A286	BL	BL	BL	BL	n.a.
A287	BL	BL	BL	BL	BL
A288	BL	BL	BL	BL	n.a.
A289	BL	BL	BL	BL	n.a.
A290	BL	BL	BL	BL	BL
A291	BL	BL	BL	BL	BL
A292	BL	BL	BL	BL	BL
A293	BL	BL	BL	BL	BL
A294	BL	BL	BL	BL	BL
A295	BL	BL	BL	BL	BL

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A296	BL	BL	BL	BL	BL
A297	BL	BL	BL	BL	BL
A298	BL	BL	BL	BL	BL
A299	BL	BL	BL	BL	BL
A300	BL	BL	BL	BL	BL
A301	BL	BL	BL	BL	BL
A302	BL	d.(*1)	BL	BL	n.a.
A303	BL	BL	BL	BL	d.(*1)
A304	BL	BL	BL	BL	BL
A305	BL	BL	BL	BL	BL
A306	BL	BL	BL	BL	BL
A307	BL	d.(*1)	BL	BL	n.a.
A308	BL	BL	BL	BL	n.a.
A309	BL	BL	d.(*1)	BL	n.a.
A310	BL	d.(*1)	BL	BL	n.a.
A311	BL	BL	BL	BL	n.a.
A312	BL	BL	BL	BL	n.a.
A313	BL	BL	BL	BL	n.a.
A314	BL	d.(*1)	BL	BL	n.a.
A315	BL	BL	BL	BL	n.a.
A316	BL	BL	BL	BL	n.a.
A317	BL	BL	BL	BL	n.a.
A318	BL	BL	BL	BL	n.a.
A319	BL	d.(*1)	BL	BL	n.a.
A320	BL	BL	BL	BL	n.a.
A321	BL	d.(*1)	BL	BL	n.a.
A322	BL	BL	BL	BL	n.a.
A323	BL	BL	BL	BL	n.a.
A324	BL	d.(*1)	BL	BL	n.a.
A326	BL	BL	BL	BL	n.a.
A327	BL	BL	BL	BL	n.a.
A328	BL	d.(*1)	BL	BL	n.a.
A329	BL	d.(*1)	BL	BL	n.a.
A330	BL	d.(*1)	BL	BL	BL
A331	BL	d.(*1)	BL	BL	n.a.
A332	BL	d.(*1)	BL	BL	n.a.
A333	BL	BL	BL	BL	BL
A334	BL	BL	BL	BL	BL
A335a	BL	BL	BL	BL	n.a.
A336	BL	BL	BL	BL	BL
A337	BL	BL	BL	BL	n.a.
A338	BL	d.(*1)	BL	BL	n.a.
A339	BL	d.(*1)	BL	BL	n.a.

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A340	BL	BL	BL	BL	n.a.
A341	BL	BL	BL	BL	BL
A342	BL	BL	BL	BL	BL
A343	BL	BL	BL	BL	n.a.
A344	BL	BL	BL	BL	n.a.
A345	BL	BL	BL	BL	n.a.
A346	BL	BL	BL	BL	n.a.
A347	BL	BL	BL	BL	BL
A348	BL	d.(*1)	BL	BL	n.a.
A349	BL	BL	BL	BL	BL
A350	BL	BL	BL	BL	n.a.
A351	BL	BL	BL	BL	BL
A352	BL	BL	BL	BL	n.a.
A353	BL	BL	BL	BL	BL
A354	BL	BL	BL	BL	n.a.
A355	BL	d.(*1)	BL	BL	n.a.
A356	BL	BL	BL	BL	n.a.
A357	BL	BL	BL	BL	n.a.
A358	BL	BL	BL	BL	n.a.
A359	BL	BL	BL	BL	n.a.
A360	BL	d.(*1)	BL	BL	n.a.
A361	BL	BL	BL	BL	n.a.
A362	BL	BL	BL	BL	n.a.
A363	BL	d.(*1)	BL	BL	n.a.
A364	BL	d.(*1)	BL	BL	n.a.
A365	BL	BL	BL	BL	BL
A366	BL	d.(*1)	BL	BL	n.a.
A367	BL	d.(*1)	BL	BL	n.a.
A368	BL	d.(*1)	BL	BL	n.a.
A369	BL	d.(*1)	BL	BL	n.a.
A370	BL	BL	BL	BL	BL
A371	BL	BL	BL	BL	BL
A372	BL	d.(*1)	BL	BL	n.a.
A373	BL	d.(*1)	BL	BL	n.a.
A374	BL	d.(*1)	BL	BL	n.a.
A375	BL	BL	BL	BL	BL
A376	BL	BL	BL	BL	BL
A377	BL	BL	BL	BL	BL
A378	BL	BL	BL	BL	BL
A379	BL	BL	BL	BL	BL
A380	BL	BL	BL	BL	BL
A381	BL	BL	BL	BL	BL
A382	BL	BL	BL	BL	BL

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A383	BL	BL	BL	BL	BL
A384	BL	BL	BL	BL	BL
A385	BL	BL	BL	BL	BL
A386a-1	BL	BL	BL	BL	BL
A386b	BL	BL	BL	BL	n.a.
A387	BL	BL	BL	BL	BL
A388	BL	BL	BL	BL	BL
A390	BL	d.(*1)	BL	BL	n.a.
A391	BL	d.(*1)	BL	BL	n.a.
A392	BL	d.(*1)	BL	BL	n.a.
A393	BL	d.(*1)	BL	BL	n.a.
A394	BL	d.(*1)	BL	BL	n.a.
A395	BL	BL	d.(*1)	BL	n.a.
A396	BL	BL	BL	BL	BL
A397	BL	BL	BL	BL	n.a.
A398	BL	BL	BL	BL	BL
A399	BL	BL	BL	BL	BL
A400	BL	BL	BL	BL	BL
A401	BL	BL	BL	BL	BL
A402	BL	BL	BL	BL	BL
A403	BL	BL	BL	BL	BL
A404	BL	BL	BL	BL	n.a.
A405-1	BL	BL	BL	BL	n.a.
A406	BL	BL	BL	BL	BL
A407	BL	BL	BL	BL	n.a.
A408	BL	BL	BL	BL	BL
A409	BL	BL	BL	BL	BL
A410	BL	BL	BL	BL	n.a.
A411	BL	BL	BL	BL	n.a.
A412	BL	BL	BL	BL	BL
A413	BL	BL	BL	BL	BL
A414	BL	BL	BL	BL	BL
A415	BL	BL	BL	BL	BL
A416	BL	BL	BL	BL	n.a.
A417	BL	BL	BL	BL	BL
A436	BL	BL	BL	BL	BL
A437	BL	BL	BL	BL	BL
A438	BL	BL	BL	BL	BL
A439	BL	BL	BL	BL	BL
A440	BL	BL	BL	BL	BL
A441	BL	BL	BL	BL	BL
A442	BL	BL	BL	BL	n.a.
A443	BL	BL	BL	BL	BL

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A444	BL	BL	BL	BL	BL
A445	BL	BL	BL	BL	n.a.
A446	BL	BL	BL	BL	BL
A448	BL	BL	BL	BL	n.a.
A449	BL	d.(*1)	BL	BL	n.a.
A450	BL	BL	BL	BL	n.a.
A451	BL	BL	BL	BL	d.(*1)
A452	BL	BL	BL	BL	BL
A453	BL	BL	BL	BL	BL
A454	BL	BL	BL	BL	BL
A455	BL	BL	BL	BL	d.(*1)
A456	BL	BL	BL	BL	BL
A457	BL	BL	BL	BL	BL
A458	BL	d.(*1)	BL	BL	n.a.
A459	BL	BL	BL	BL	BL
A460	BL	BL	BL	BL	BL
A461	BL	BL	d.(*1)	BL	n.a.
A462	BL	BL	BL	BL	d.(*1)
A463	BL	BL	BL	BL	n.a.
A464-1	BL	BL	BL	BL	BL
A465-1	BL	BL	BL	BL	BL
A466	BL	BL	BL	BL	d.(*1)
A467	BL	BL	d.(*1)	BL	n.a.
A468	BL	BL	d.(*1)	BL	n.a.
A469-1	BL	BL	BL	BL	BL
A470-1	BL	BL	BL	BL	BL
A471	BL	BL	BL	BL	BL
A472	BL	BL	BL	BL	BL
A473	BL	BL	BL	BL	n.a.
A474	BL	BL	BL	BL	d.(*1)
A475	BL	BL	BL	BL	BL
A476	BL	BL	BL	BL	d.(*1)
A477	BL	BL	BL	BL	n.a.
A478	BL	BL	BL	BL	BL
A479	BL	BL	BL	BL	n.a.
A480	BL	BL	BL	BL	BL
A481	BL	BL	BL	BL	n.a.
A482	BL	BL	BL	BL	BL
A483	BL	BL	BL	BL	n.a.
A484	BL	d.(*1)	BL	BL	n.a.
A485	BL	BL	BL	BL	n.a.
A486	BL	BL	BL	BL	n.a.
A487	BL	d.(*1)	BL	BL	n.a.

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A488	BL	BL	BL	BL	BL
A489	BL	BL	BL	BL	n.a.
A490	BL	d.(*1)	BL	BL	n.a.
A491	BL	d.(*1)	BL	BL	n.a.
A492	BL	d.(*1)	BL	BL	n.a.
A493	BL	BL	BL	BL	n.a.
A494	BL	d.(*1)	BL	BL	n.a.
A495	BL	BL	BL	BL	n.a.
A496	BL	BL	BL	BL	BL
A497	BL	BL	BL	BL	BL
A498	BL	d.(*1)	BL	BL	n.a.
A499	BL	BL	BL	BL	BL
A500	BL	BL	BL	BL	n.a.

Abbreviation: Pb = Lead
 Cd = Cadmium
 Hg = Mercury
 Cr = Chromium
 Br = Bromine
 n.a. = Not applicable
 BL = Below limit
 OL = Over limit
 d. = Detected

Remark:

- (*1) The screening result was detected in the inconclusive region or over limits, thus the further wet chemistry tests are suggested.
- (*2) Component(s)/ materials(s) with an area of less than 2 mm x 2 mm will not be selected for testing according to RoHS Directive 2011/65/EU due to technical reason.
 For the test sample does not have detail materials information provided by client, visually identical materials (e.g. wire insulation, solder points, etc.) will be considered as the same material.
 Solder points on a printing circuit board will be examined several times based on optical anomalies or discoloration of the solder point(s) unless the solder point(s) is obviously generated automatically during production.
 All other materials will be sampled and tested at one test point representatively.

XRF Screening limits for different matrices :

Material	Concentration (%)				
	Cd	Cr	Pb	Hg	Br
Polymeric	BL≤0.006<X<0.014≤ OL	BL≤0.064<X	BL≤0.067<X<0.133≤ OL	BL≤0.066<X< 0.134≤OL	BL≤0.029<X
Metallic	BL≤0.006<X<0.014≤ OL	BL≤0.064<X	BL≤0.067<X<0.133≤ OL	BL≤0.066<X< 0.134≤OL	n.a.
Composite materials	BL≤0.004<X<0.016≤ OL	BL≤0.044<X	BL≤0.047<X<0.153≤ OL	BL≤0.046<X< 0.154≤OL	BL≤0.024<X

Remark: The symbol "X" marks the region where further investigation is necessary.

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Cadmium, Lead, Chromium (VI), Mercury, Polybrominated biphenyls (PBB) and Polybrominated diphenyl ethers (PBDE)

Test Method: Total Cadmium, Lead, Mercury, Chromium
- Ref. to IEC 62321-4:2013+AMD1:2017 and IEC 62321-5:2013

Chromium (VI)
- For Metal material - Ref. to IEC 62321-7-1:2015
- For Polymer, Electronic material or others materials – Ref. to IEC 62321-7-2:2017

PBBs, PBDEs – Ref. to IEC 62321-6:2015

Test Result:

	Cd	Cr(VI)	Pb	Hg	PBBs	PBDEs
Maximum Permissible Limit (%)	0.01	0.1	0.1	0.1	0.1	0.1

Material No.	(%)					
	Cd	Cr[^]	Pb	Hg	PBBs	PBDEs
	RL (%)					
	0.001	0.001	0.001	0.001	0.01	0.01
A007	n.a.	n.a.	0.0690	n.a.	n.a.	n.a.
A008	n.a.	n.a.	n.a.	n.a.	< RL	< RL
A011	n.a.	n.a.	n.a.	n.a.	< RL	< RL
A037	n.a.	n.a.	n.a.	n.a.	< RL	< RL
A039	n.a.	n.a.	n.a.	n.a.	< RL	< RL
A049	< RL	n.a.	48.6(*3)	n.a.	n.a.	n.a.
A054-1	n.a.	n.a.	n.a.	n.a.	< RL	< RL
A054-2	n.a.	n.a.	n.a.	n.a.	< RL	< RL
A055	n.a.	n.a.	n.a.	n.a.	< RL	< RL
A063	n.a.	n.a.	5.64(*3)	n.a.	n.a.	n.a.
A116	n.a.	n.a.	n.a.	n.a.	< RL	< RL
A126	n.a.	n.a.	n.a.	n.a.	< RL	< RL
A160	< RL	n.a.	38.6(*3)	n.a.	n.a.	n.a.
A179	n.a.	n.a.	n.a.	n.a.	< RL	< RL
A190	n.a.	n.a.	18.4(*3)	n.a.	n.a.	n.a.
A196	n.a.	n.a.	n.a.	n.a.	< RL	< RL
A205	n.a.	n.a.	n.a.	n.a.	< RL	< RL
A212	n.a.	n.a.	n.a.	n.a.	< RL	< RL
A215	n.a.	n.a.	n.a.	n.a.	< RL	< RL
A221	n.a.	n.a.	n.a.	n.a.	< RL	< RL

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A223	n.a.	n.a.	n.a.	n.a.	< RL	< RL
A227	n.a.	n.a.	n.a.	n.a.	< RL	< RL
A235	n.a.	n.a.	n.a.	n.a.	< RL	< RL
A238	n.a.	n.a.	n.a.	n.a.	< RL	< RL
A250	n.a.	n.a.	n.a.	n.a.	< RL	< RL
A251	n.a.	n.a.	n.a.	n.a.	< RL	< RL
A272	n.a.	n.a.	n.a.	n.a.	< RL	< RL
A275	n.a.	n.a.	1.59(*3)	n.a.	n.a.	n.a.
A276	n.a.	n.a.	1.94(*3)	n.a.	n.a.	n.a.
A278	n.a.	n.a.	n.a.	n.a.	< RL	< RL
A303	n.a.	n.a.	n.a.	n.a.	< RL	< RL
A309	n.a.	n.a.	2.50(*4)	n.a.	n.a.	n.a.
A395	n.a.	n.a.	0.0039	n.a.	n.a.	n.a.
A451	n.a.	n.a.	n.a.	n.a.	< RL	< RL
A455	n.a.	n.a.	n.a.	n.a.	< RL	< RL
A461	n.a.	n.a.	2.09(*4)	n.a.	n.a.	n.a.
A462	n.a.	n.a.	n.a.	n.a.	< RL	< RL
A466	n.a.	n.a.	n.a.	n.a.	< RL	< RL
A467	n.a.	n.a.	1.93(*4)	n.a.	n.a.	n.a.
A468	n.a.	n.a.	1.92(*4)	n.a.	n.a.	n.a.
A474	n.a.	n.a.	n.a.	n.a.	< RL	< RL
A476	n.a.	n.a.	n.a.	n.a.	< RL	< RL

Material No.	Chromium VI content for metal materials (µg/cm²) (*1) RL: 0.10 µg/cm²
	A031
A043	Negative
A071	Negative
A072	Negative
A073	Negative
A081	Negative
A082	Negative
A083	Negative
A087	Negative
A088	Negative
A089	Negative
A091	Negative
A093	Negative

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A099	Negative
A115	Negative
A119	Negative
A123	Negative
A174	Negative
A187	Negative
A203	Negative
A206	Negative
A244	Negative
A254	Negative
A302	Negative
A307	Negative
A310	Negative
A314	Negative
A319	Negative
A321	Negative
A324	Negative
A328	Negative
A329	Negative
A331	Negative
A332	Negative
A338	Negative
A339	Negative
A348	Negative
A355	Negative
A360	Negative
A363	Negative
A364	Negative
A366	Negative
A367	Negative
A368	Negative
A369	Negative
A372	Negative
A373	Negative
A374	Negative
A390	Negative
A391	Negative
A392	Negative
A393	Negative
A394	Negative
A449	Negative

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A458	Negative
A484	Negative
A487	Negative
A490	Negative
A491	Negative
A492	Negative
A494	Negative
A498	Negative

Material No.	Chromium VI content for other materials (%) RL: 0.01%
A330	< RL

- Abbreviation:**
- Pb = Lead
 - Cd = Cadmium
 - Hg = Mercury
 - Cr = Chromium
 - Cr (VI) = Chromium (VI)
 - PBBs = Total Polybrominated Biphenyls
 - PBDEs = Total Polybrominated Diphenyl Ethers
 - < = Less than
 - RL = Reporting Limit
 - n.a. = Not Applicable
 - ^ = The total Chromium have been determined
 - % = Percentage

Remark:

(*1) The Chromium (VI) content of metal sample in surface layer have been confirmed with reference to IEC 62321-7-1:2015 Annex.

	Chromium (VI) concentration	Qualitative result
Negative	$< 0.1 \mu\text{g}/\text{cm}^2$	The sample is negative (-ve) for Cr(VI). The Cr(VI) concentration is below the limit of quantification. The coating is considered a non-Cr(VI) based coating
Inconclusive	$\geq 0.1 \mu\text{g}/\text{cm}^2$ and $\leq 0.13 \mu\text{g}/\text{cm}^2$	The result is considered to be inconclusive. Unavoidable coating variations may influence the determination. Recommendation: if additional samples are available, perform a total of 3 trials to increase sampling surface area. Use the averaged result of the 3 trails for the final determination.
Positive	$> 0.13 \mu\text{g}/\text{cm}^2$	The sample is positive (+ve) for Cr(VI). Concentration is above the limit of quantification and the statistical margin of error. The sample coating is considered to contain Cr(VI).

- (*2) The Chromium (VI) content of polymer sample or electronic sample have been confirmed with reference to IEC 62321-7-2:2017
- (*3) According to Annex of 2011/65/EU "Electrical and electronic components containing lead in a glass or ceramic other than dielectric ceramic in capacitors, e.g. piezoelectronic devices, or in a glass or ceramic matrix compound" is exempt from the requirements of Article 4(1). This exemption applies to testing sample No. A049, A063, A160, A190, A275, A276.

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- (*4) According to Annex of 2011/65/EU, "Copper alloy containing up to 4% lead by weight" is exempt from the requirements of Article 4(1). This exemption applies to testing sample No. A309, A461, A467, A468.

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BBP, DBP, DEHP, DIBP content

Test Method: ref. to IEC 62321-8:2017

Test Result:

	BBP	DBP	DEHP	DIBP
Maximum permissible Limit (%)	0.1	0.1	0.1	0.1

Test No.	Material No.	RL (%)			
		BBP	DBP	DEHP	DIBP
		0.005			
		0.005	0.005	0.005	0.005
T001	A001 + A002 + A003 + A004 + A006	< RL	< RL	< RL	< RL
T002	A008 + A009 + A011	< RL	< RL	< RL	< RL
T003	A013 + A221 + A347 + A351 + A370	< RL	< RL	< RL	< RL
T004	A018 + A019 + A020 + A023 + A024	< RL	< RL	< RL	< RL
T005	A021 + A197 + A198 + A208 + A210	< RL	< RL	< RL	< RL
T006	A022 + A036 + A070 + A303 + A305	< RL	< RL	< RL	< RL
T007	A025 + A026 + A027 + A028 + A030	< RL	< RL	< RL	< RL
T008	A029 + A032 + A033 + A304	< RL	< RL	< RL	< RL
T009	A037 + A055 + A212 + A215 + A412	< RL	< RL	< RL	< RL
T010	A039 + A045 + A159 + A199 + A200	< RL	< RL	< RL	< RL
T011	A040 + A047 + A098 + A102 + A205	< RL	< RL	< RL	< RL
T012	A042 + A080 + A100	< RL	< RL	< RL	< RL
T013	A044 + A056 + A057	< RL	0.020	< RL	< RL
T014	A046 + A051 + A079 + A114 + A195	< RL	< RL	< RL	< RL
T015	A052 + A238 + A239	< RL	< RL	< RL	< RL
T016	A054-1	< RL	< RL	< RL	< RL

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T017	A054-2	< RL	< RL	< RL	< RL
T018	A059 + A158 + A186	< RL	< RL	< RL	< RL
T019	A065 + A375 + A377 + A378 + A401	< RL	< RL	< RL	< RL
T020	A066 + A067 + A068 + A293	< RL	< RL	< RL	< RL
T021	A069a	< RL	< RL	< RL	< RL
T022	A074 + A075 + A194	< RL	< RL	< RL	< RL
T023	A084 + A085 + A092 + A094 + A341	< RL	< RL	< RL	< RL
T024	A095 + A124 + A294 + A342 + A349	< RL	< RL	< RL	< RL
T025	A101 + A103 + A128 + A137 + A143	< RL	0.009	< RL	< RL
T026	A104 + A105 + A106 + A107 + A108	< RL	< RL	< RL	< RL
T027	A110 + A112 + A241 + A336	< RL	< RL	< RL	< RL
T028	A116 + A189 + A213	< RL	< RL	< RL	< RL
T029	A122 + A129 + A130 + A131 + A134	< RL	< RL	< RL	< RL
T030	A125-1	< RL	< RL	< RL	< RL
T031	A126 + A141 + A147 + A168	< RL	< RL	< RL	< RL
T032	A132-1 + A135-1 + A142-1 + A161-1	< RL	0.006	< RL	< RL
T033	A138 + A144 + A145 + A155 + A184	< RL	< RL	< RL	< RL
T034	A140 + A157	< RL	< RL	< RL	< RL
T035	A148 + A149 + A151 + A171 + A180	< RL	< RL	< RL	< RL
T036	A154	< RL	< RL	< RL	< RL
T037	A162-1 + A163-1 + A164-1 + A165-1 + A166-1	< RL	< RL	< RL	< RL
T038	A169 + A220 + A279	< RL	< RL	< RL	< RL
T039	A177-1	< RL	< RL	< RL	< RL
T040	A179	< RL	< RL	< RL	< RL
T041	A183	< RL	< RL	< RL	< RL
T042	A191 + A287 + A290 + A292	< RL	< RL	< RL	< RL

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T043	A196	< RL	< RL	< RL	< RL
T044	A216 + A217 + A218 + A264	< RL	< RL	< RL	< RL
T045	A223 + A226 + A227 + A235 + A267	< RL	< RL	< RL	< RL
T046	A240 + A252 + A282 + A283 + A285	< RL	< RL	< RL	< RL
T047	A248 + A253 + A265 + A268 + A270	< RL	< RL	< RL	< RL
T048	A250 + A251 + A278 + A284 + A371	< RL	< RL	< RL	< RL
T049	A287	< RL	< RL	< RL	< RL
T050	A290	< RL	< RL	< RL	< RL
T051	A291	< RL	< RL	< RL	< RL
T052	A292	< RL	< RL	< RL	< RL
T053	A295 + A365 + A376	< RL	< RL	< RL	< RL
T054	A296 + A298 + A396	< RL	< RL	< RL	< RL
T055	A297 + A381 + A402 + A415 + A417	< RL	< RL	< RL	< RL
T056	A299	< RL	< RL	< RL	< RL
T057	A300	< RL	< RL	< RL	< RL
T058	A301	< RL	< RL	< RL	< RL
T059	A306	< RL	< RL	< RL	< RL
T060	A333	< RL	< RL	< RL	< RL
T061	A334	< RL	< RL	0.036	< RL
T062	A379 + A380 + A385 + A398	< RL	< RL	< RL	< RL
T063	A382 + A387 + A388	< RL	< RL	< RL	< RL
T064	A383 + A384	< RL	< RL	< RL	< RL
T065	A386a-1	< RL	0.007	< RL	< RL
T066	A399 + A406 + A408 + A409	< RL	< RL	< RL	< RL
T067	A400 + A403 + A414	< RL	< RL	< RL	< RL
T068	A436	< RL	< RL	< RL	< RL
T069	A437 + A438 + A439 + A440 + A441	< RL	< RL	< RL	< RL
T070	A443 + A444 + A446 + A451 + A455	< RL	< RL	< RL	< RL

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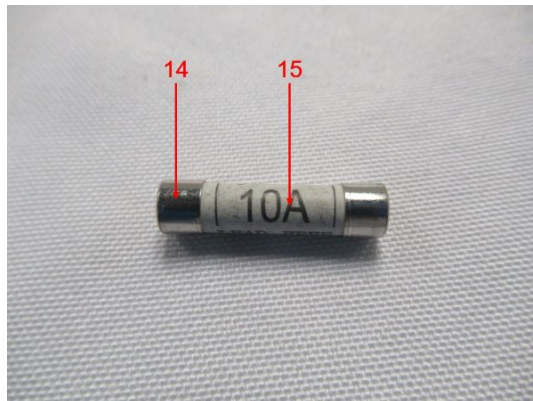
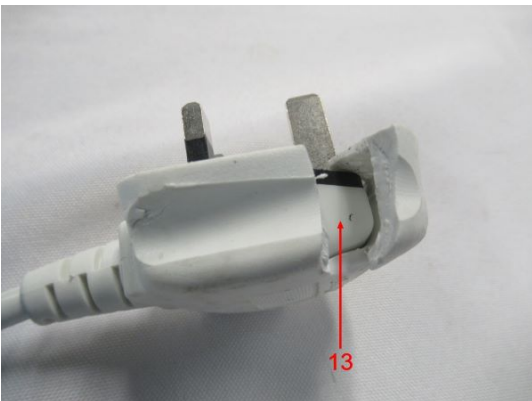
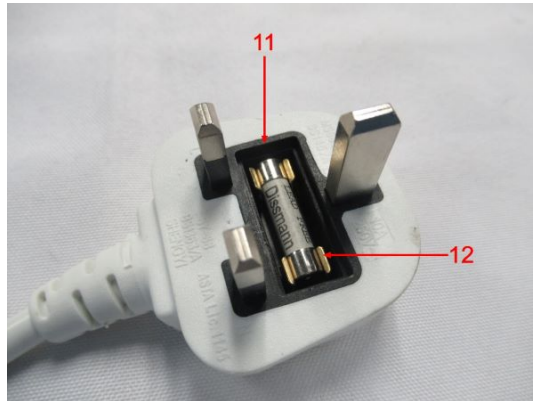
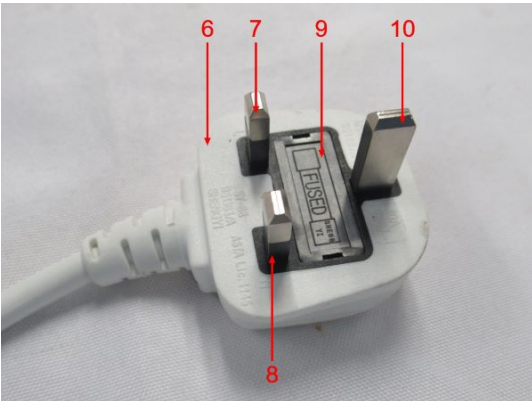
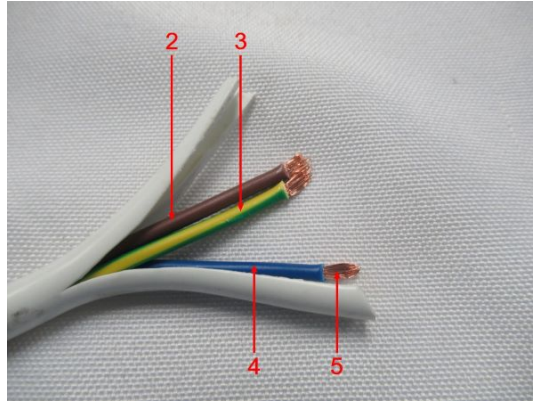
T071	A456 + A457 + A462 + A466	< RL	< RL	< RL	< RL
T072	A459 + A460	< RL	< RL	< RL	< RL
T073	A464-1 + A465-1 + A469-1 + A470-1	< RL	< RL	< RL	< RL
T074	A471 + A472 + A474	< RL	< RL	< RL	< RL
T075	A475 + A476 + A478 + A482	< RL	< RL	< RL	< RL
T076	A488 + A496 + A497 + A499	< RL	< RL	< RL	< RL

Abbreviation: BBP= Benzylbutyl phthalate
 DBP= Dibutyl phthalate
 DEHP= Bis(2-ethylhexyl) phthalate
 DIBP= Diisobutyl phthalate
 < = less than
 RL = Reporting Limit
 %= percentage

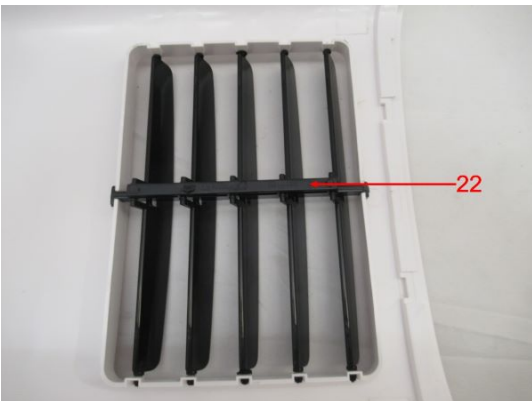
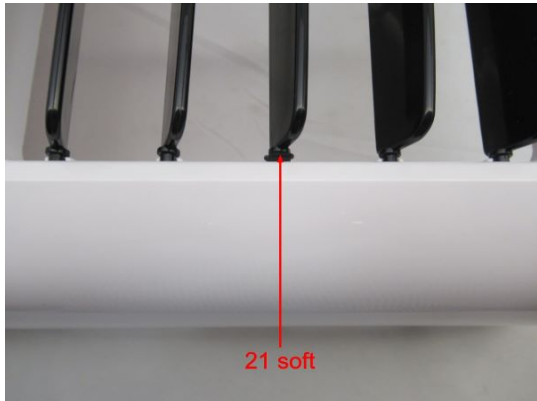
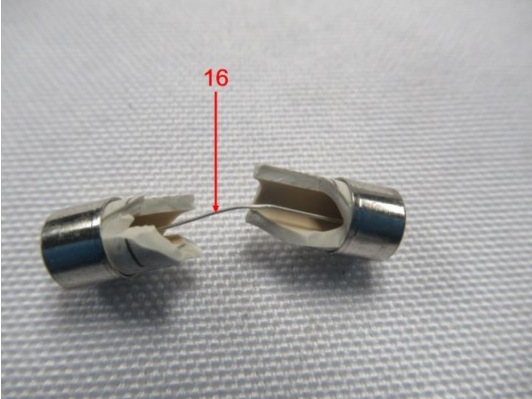
Remark:

- * The maximum permissible limit is required from the amendment (EU) 2015/863 of RoHS Directive 2011/65/EU.

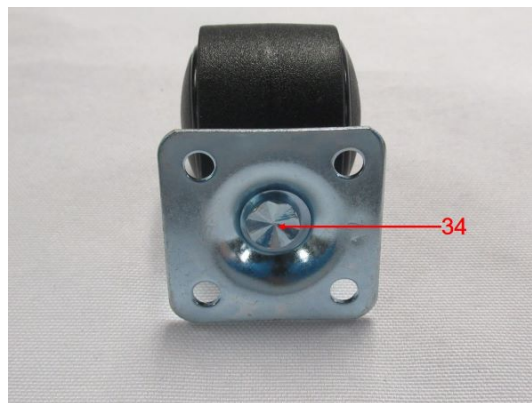
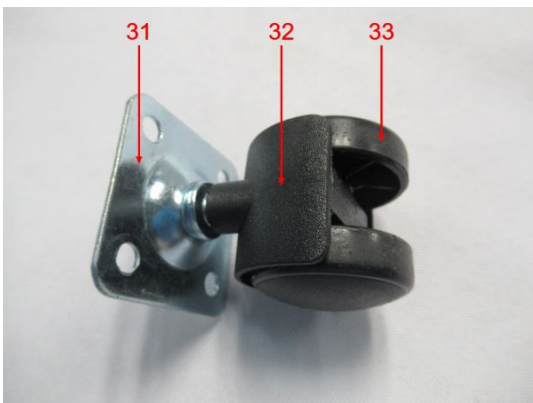
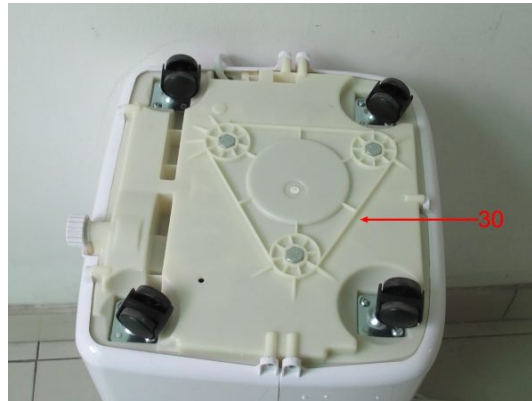
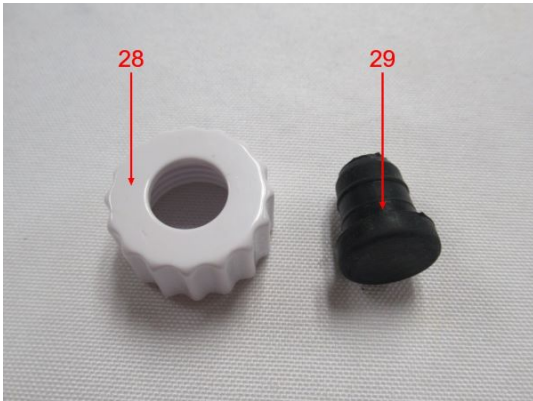
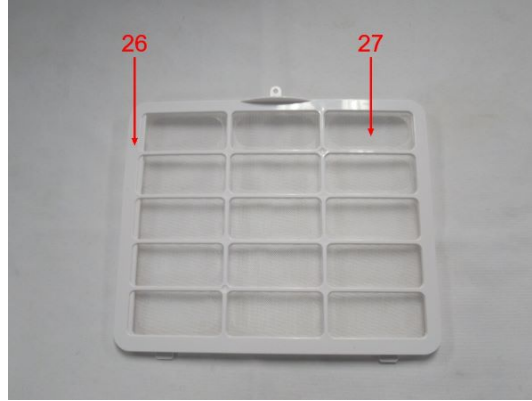
Sample Photos



Sample Photos

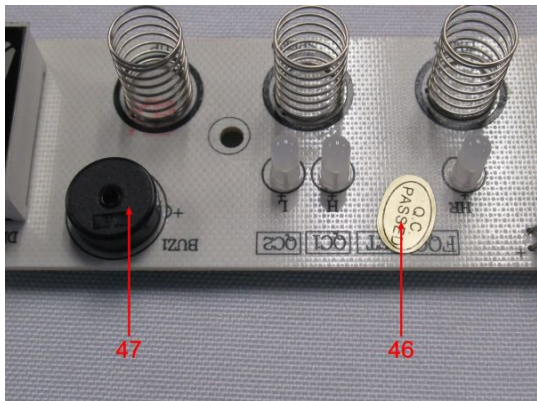
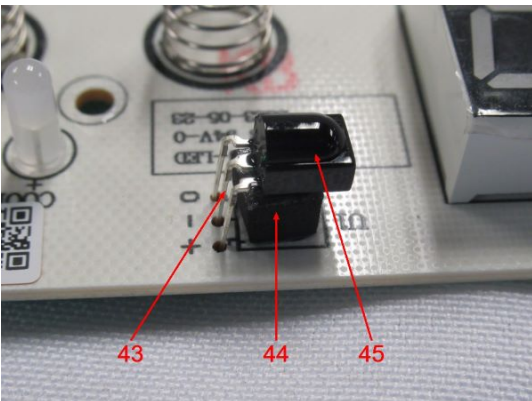
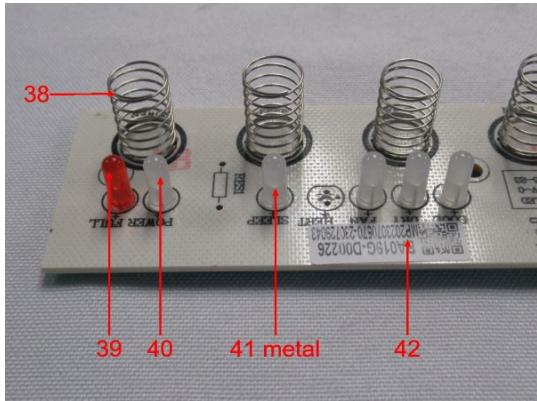
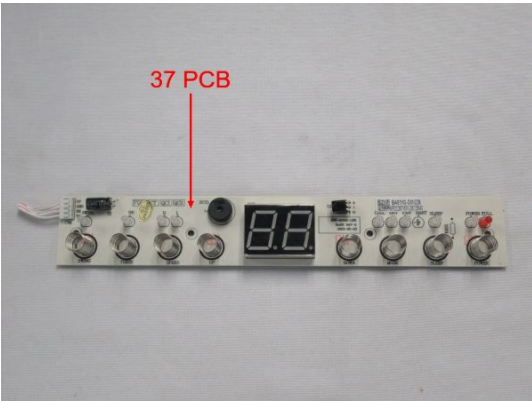
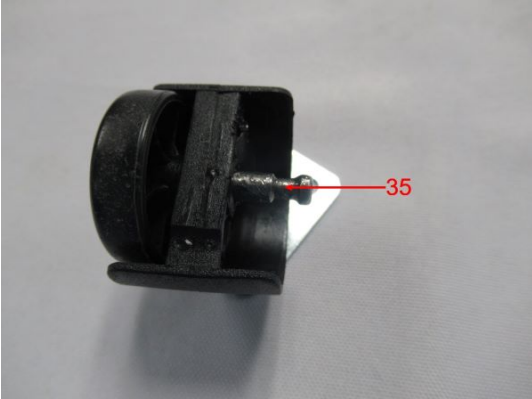


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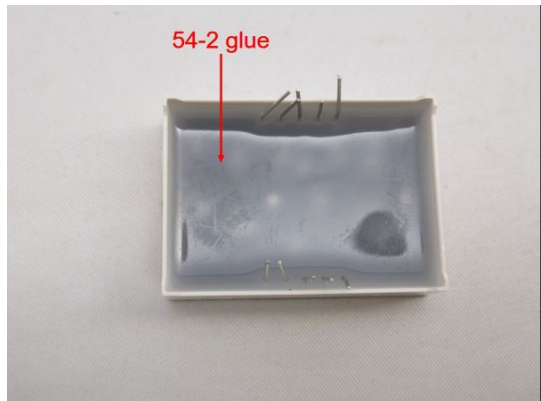
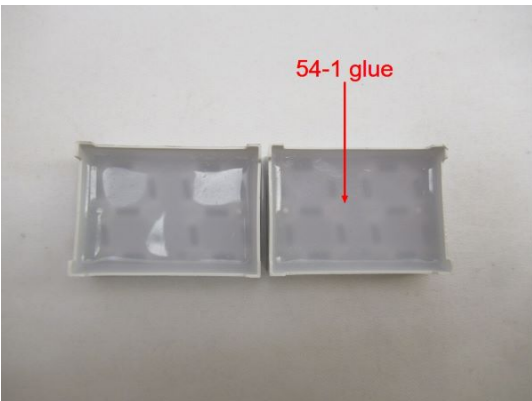
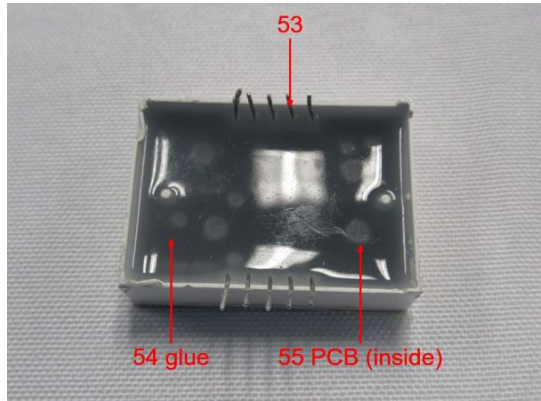
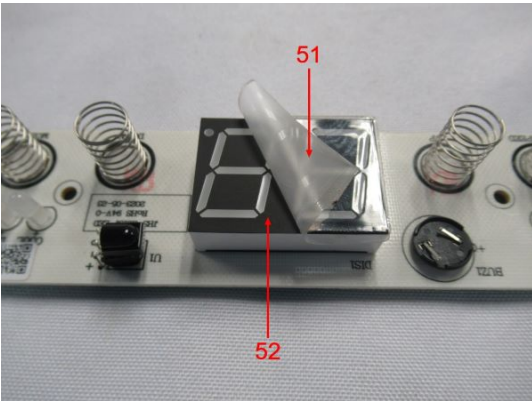
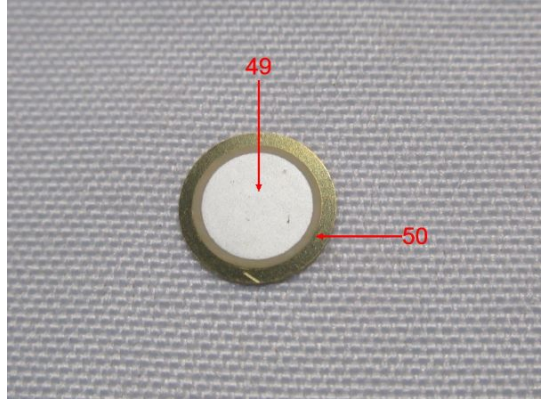
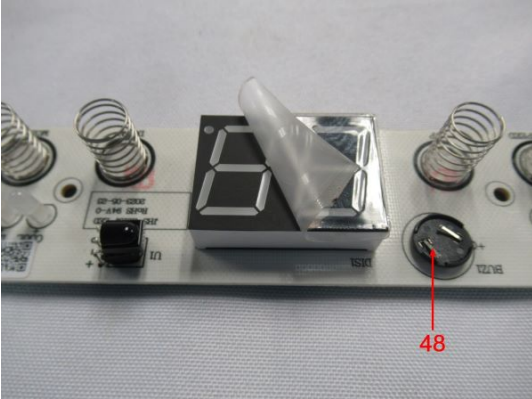


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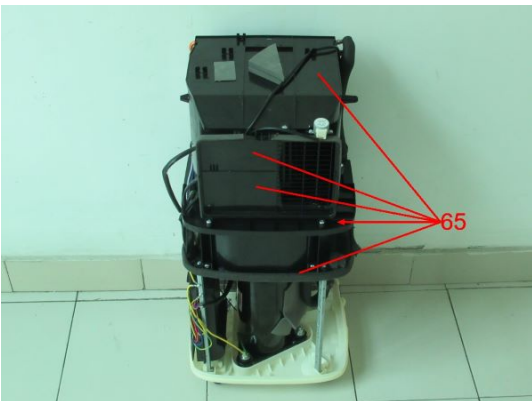
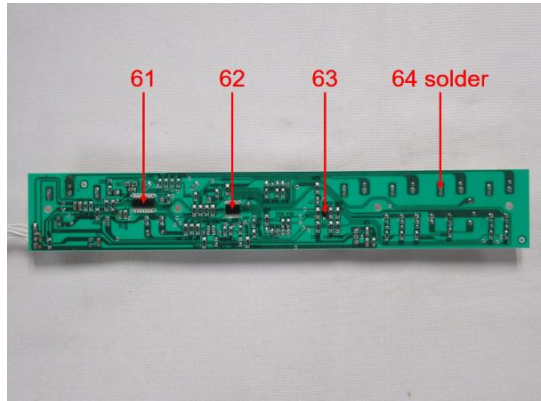
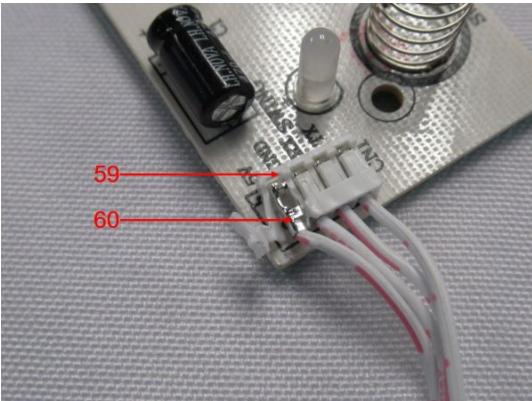
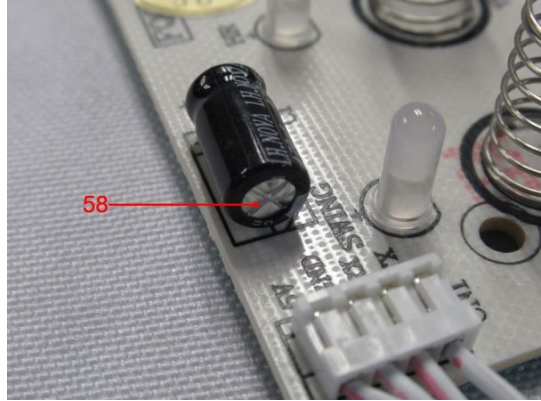
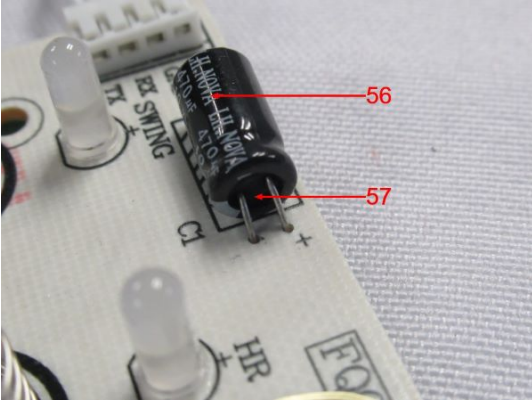
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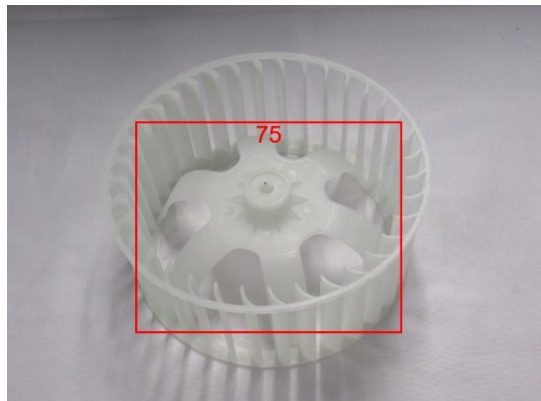
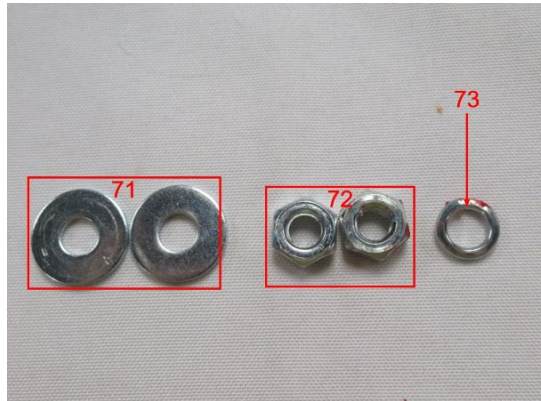
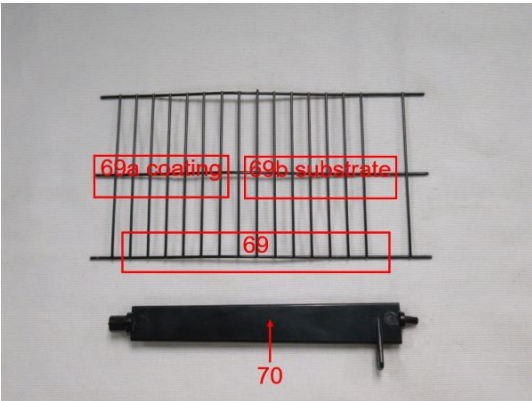
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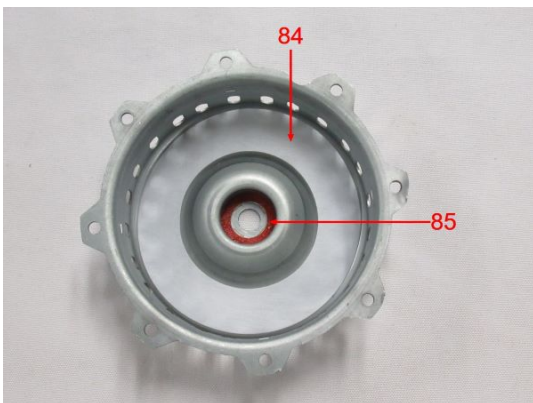
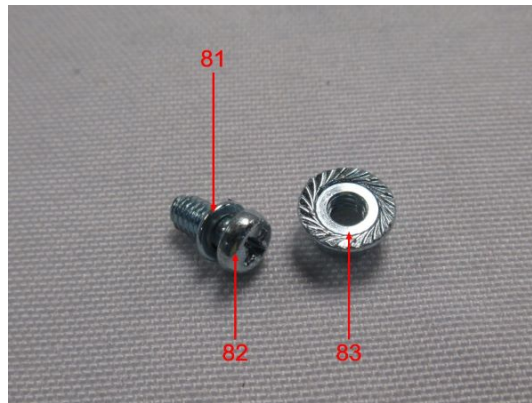
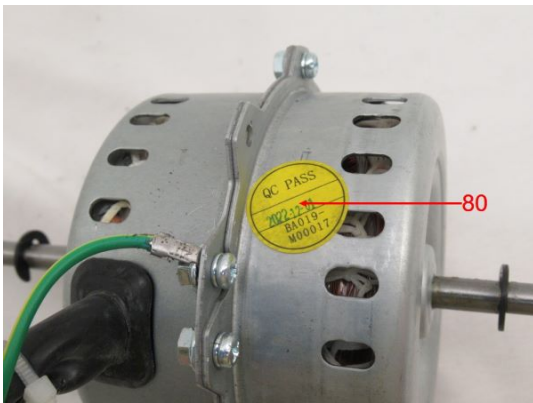
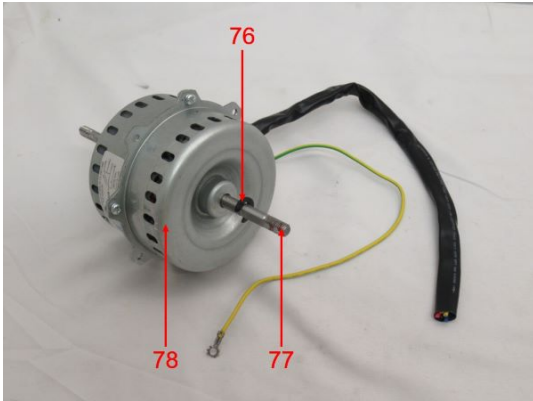
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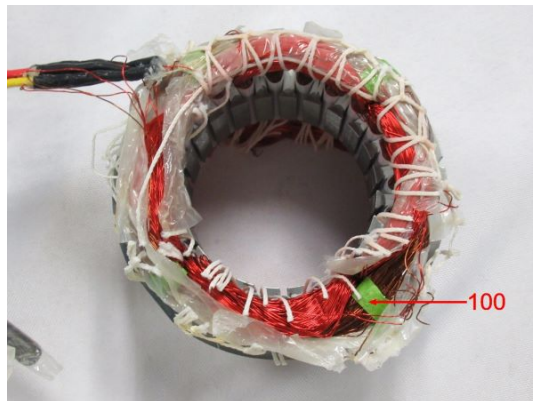
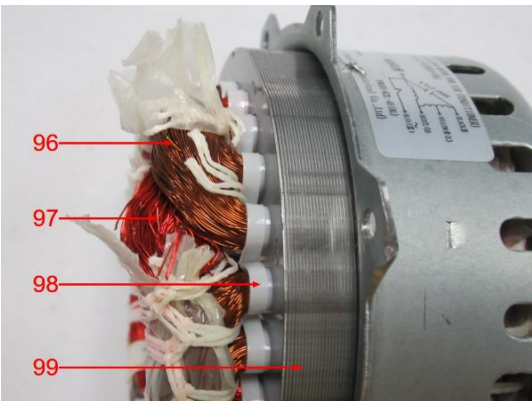
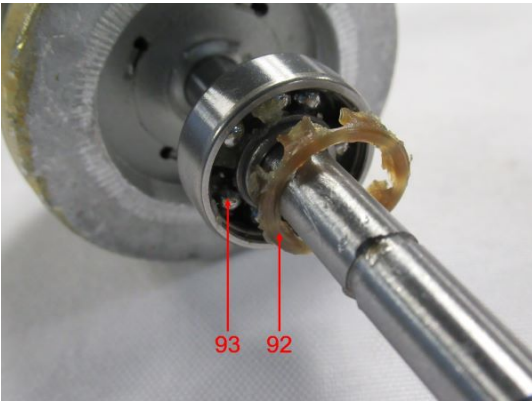
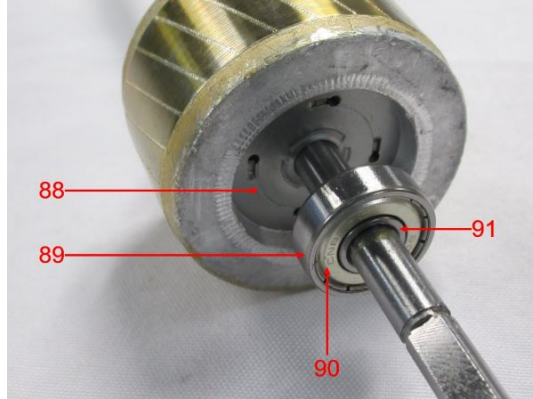
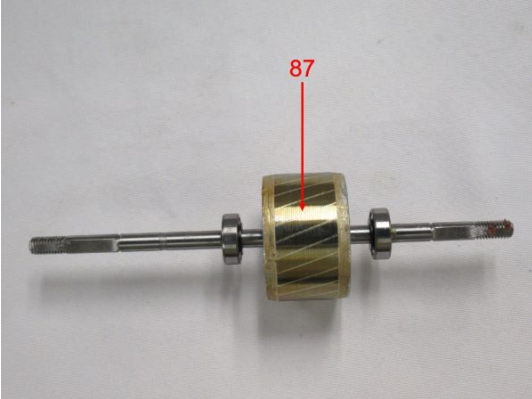
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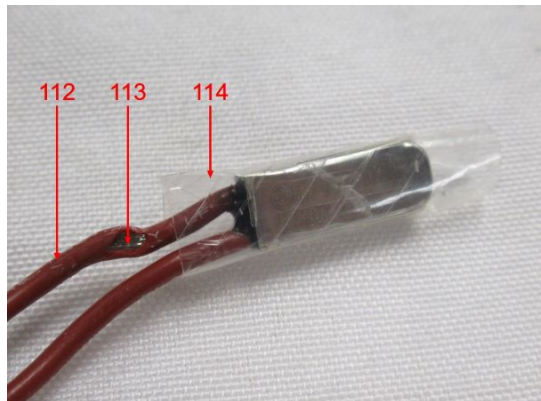
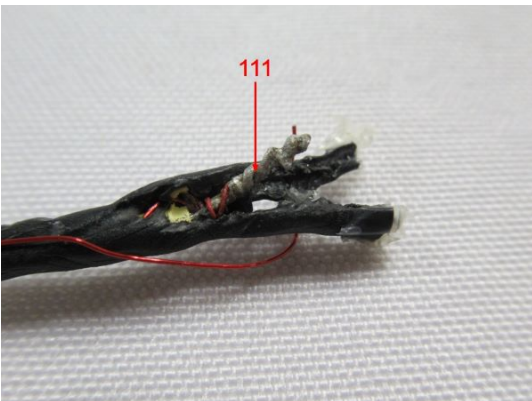
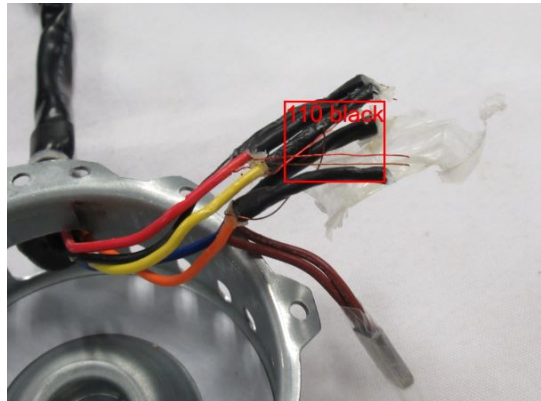
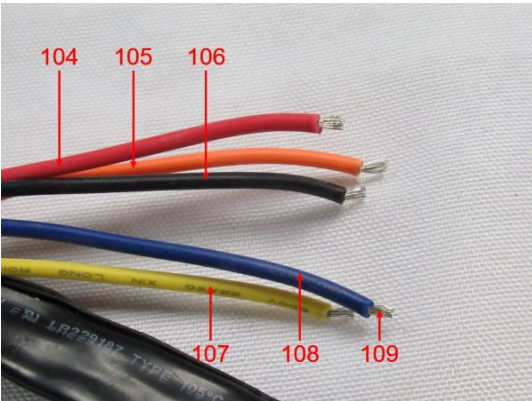
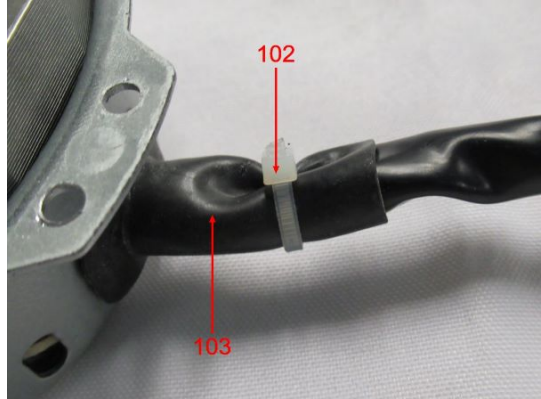
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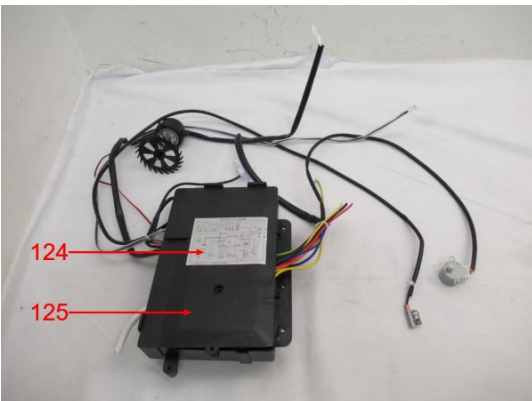
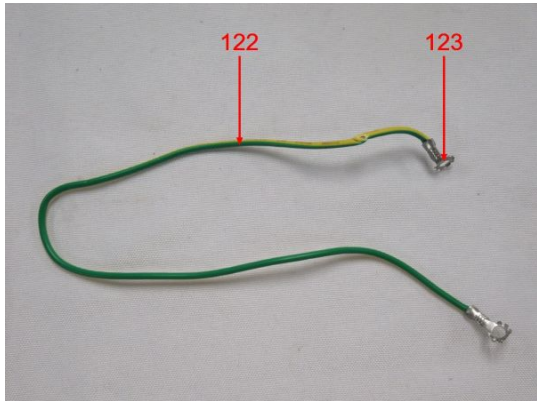
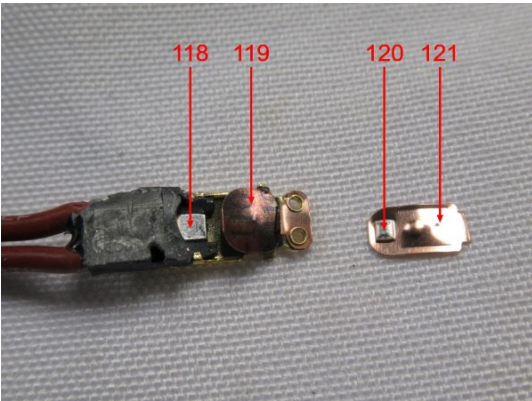
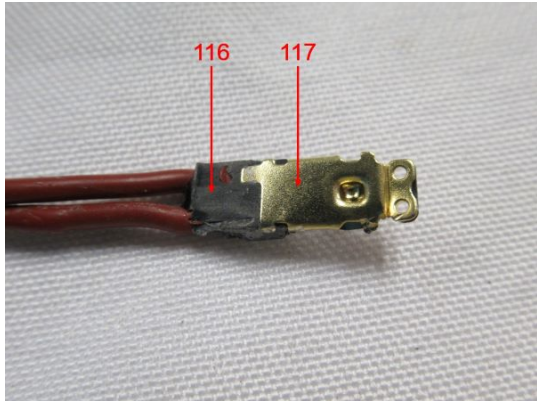
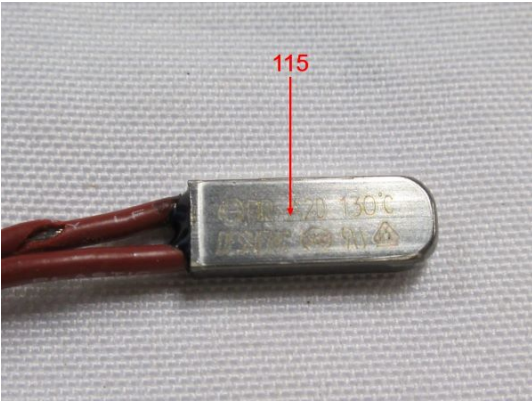
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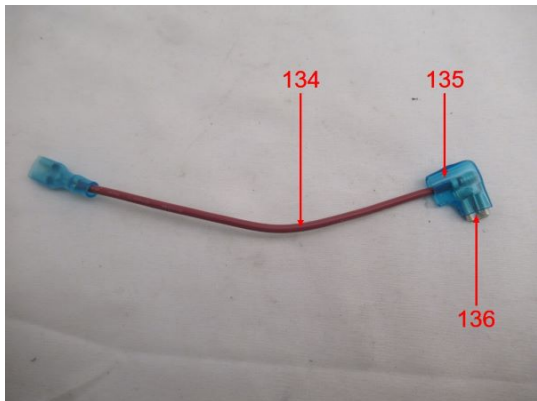
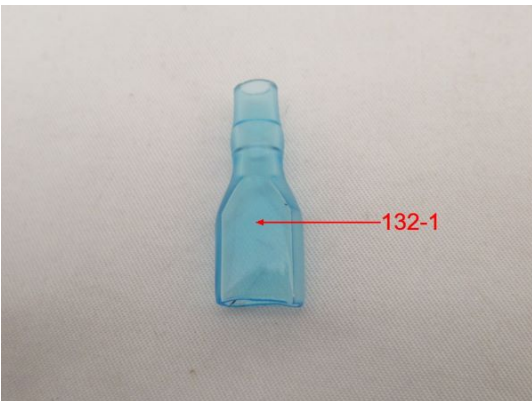
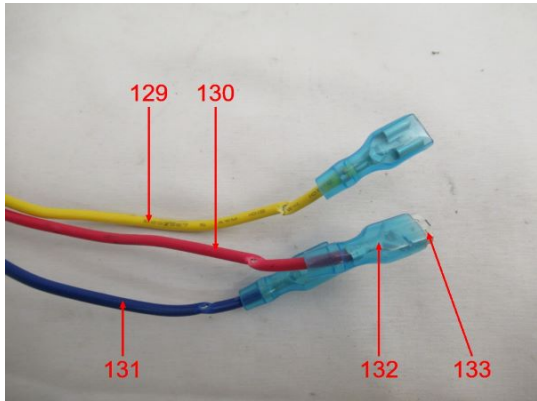
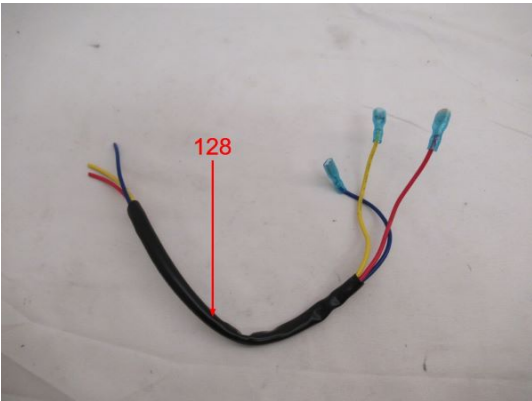
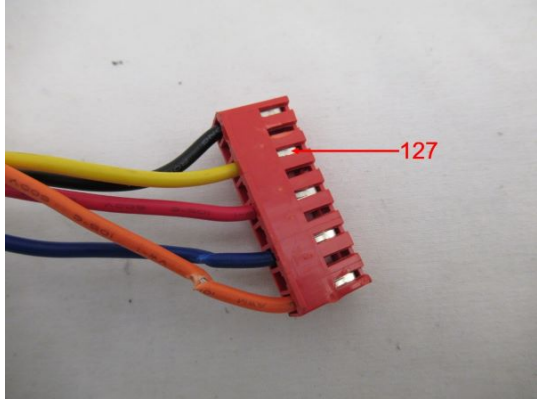
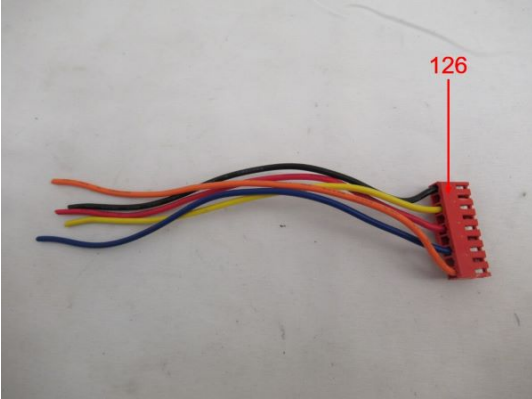
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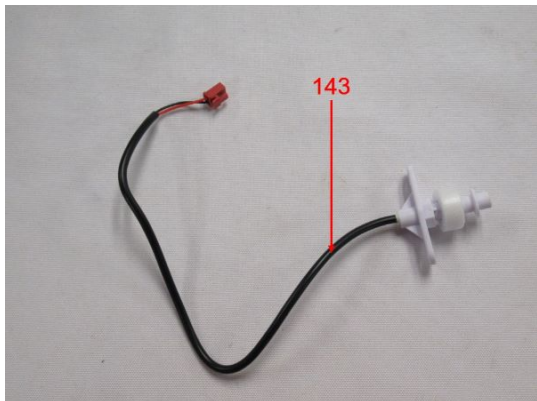
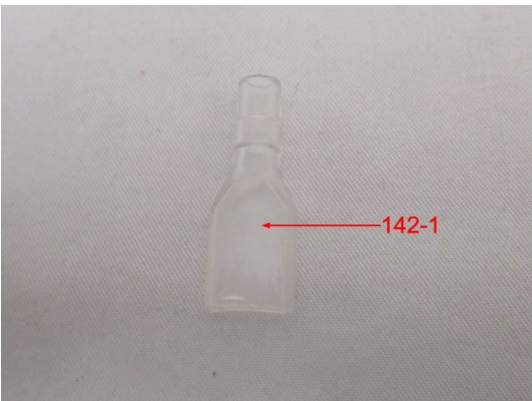
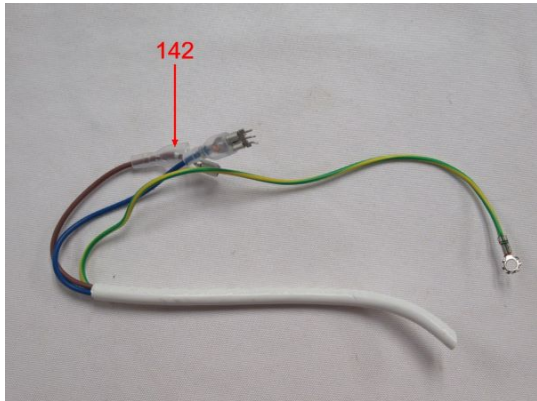
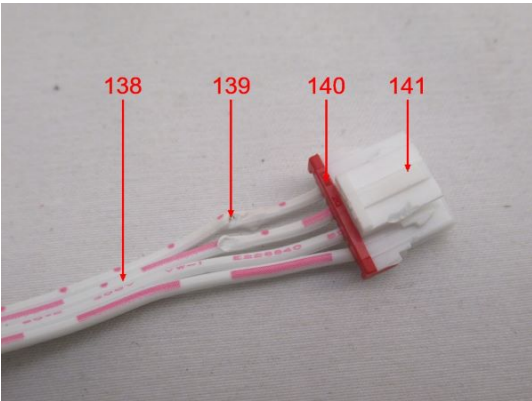
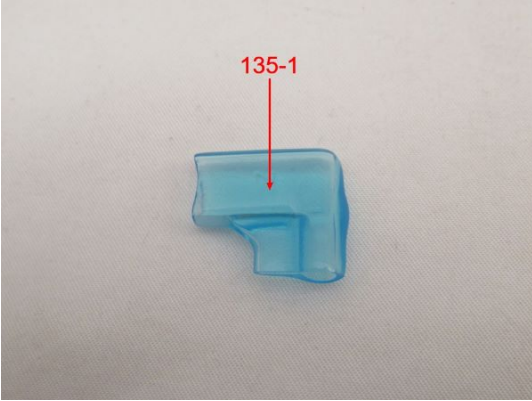
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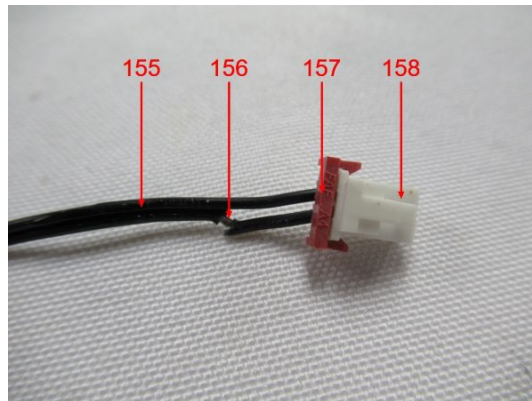
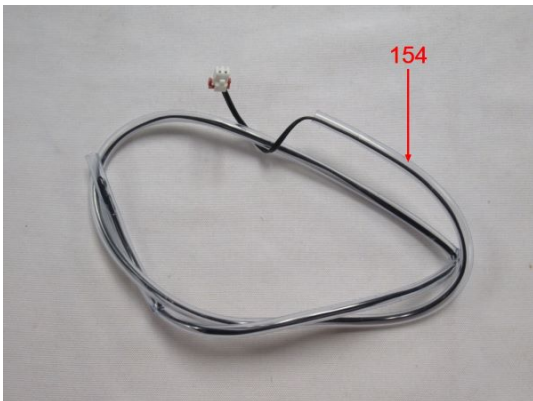
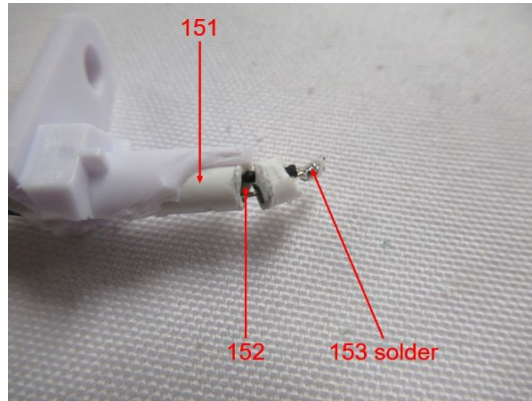
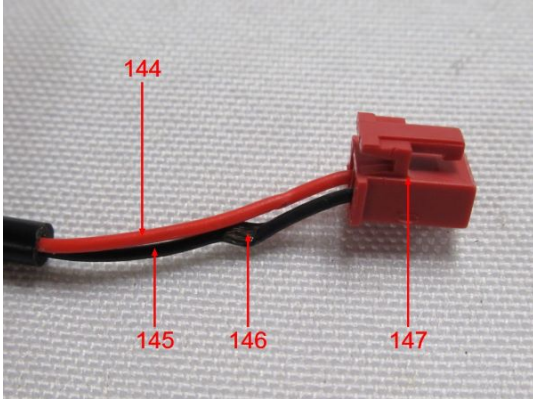
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Sample Photos

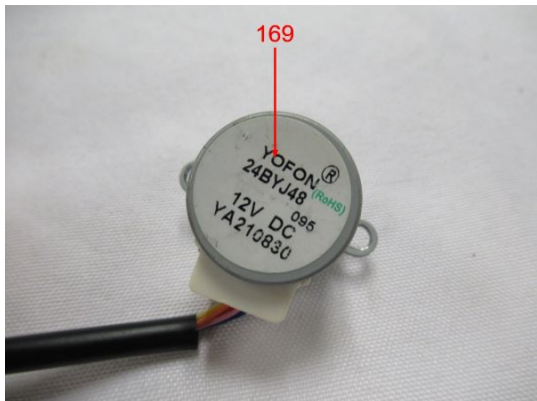
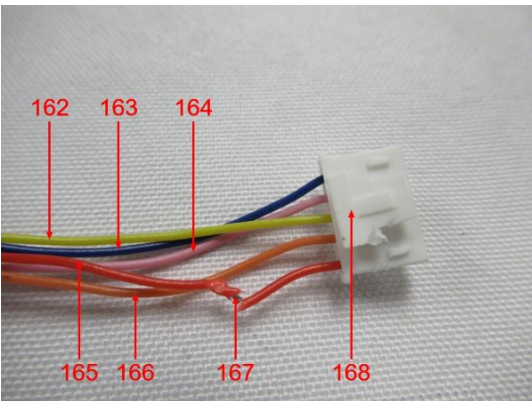
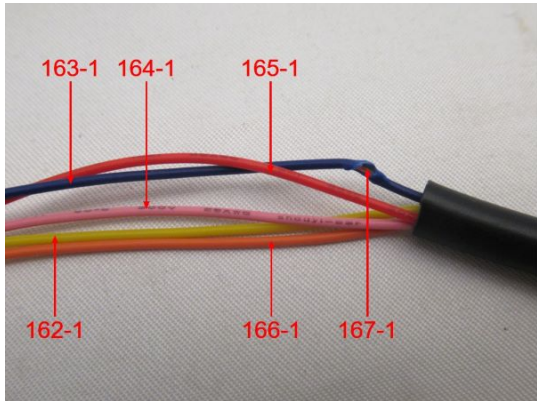
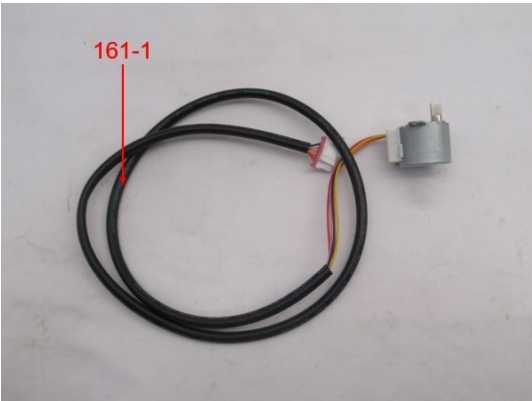
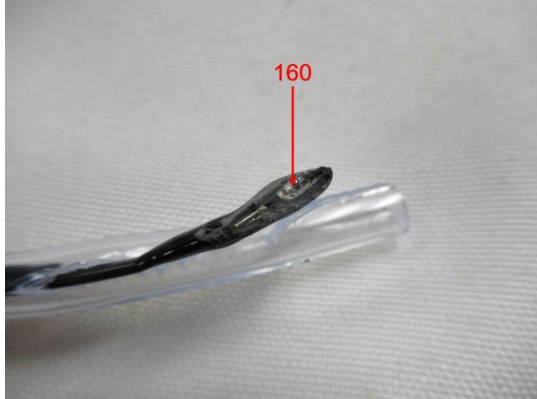
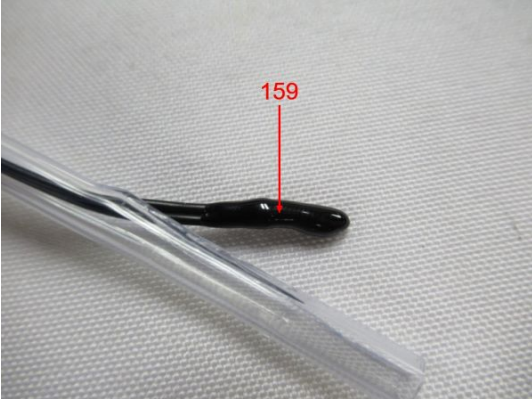


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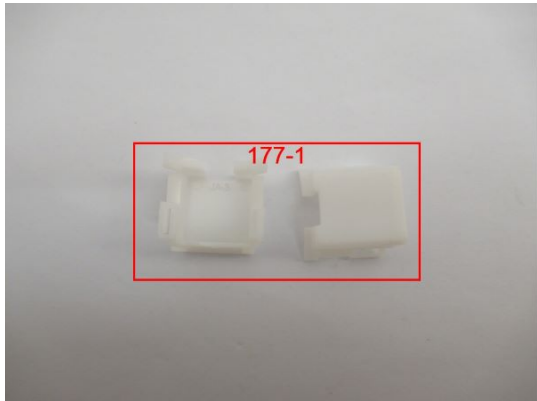
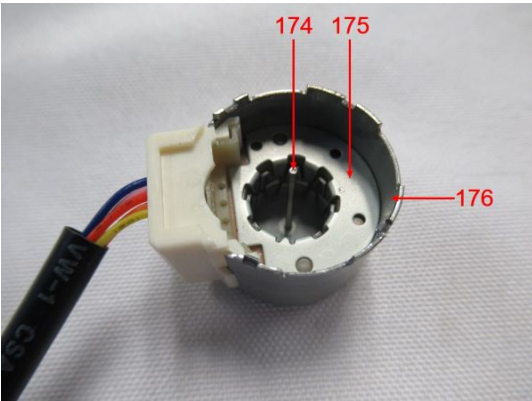
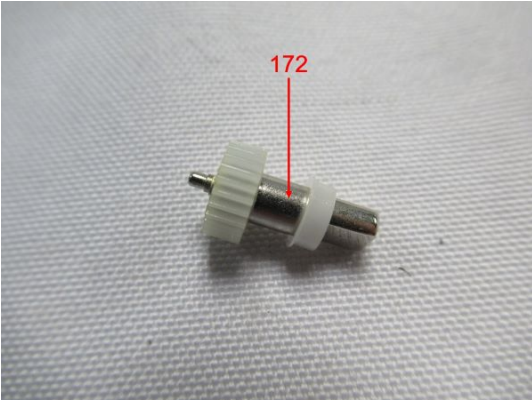


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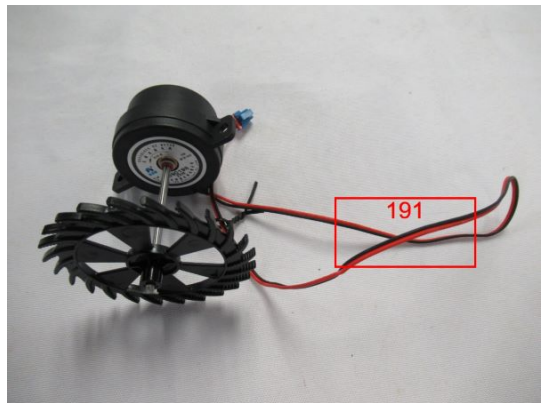
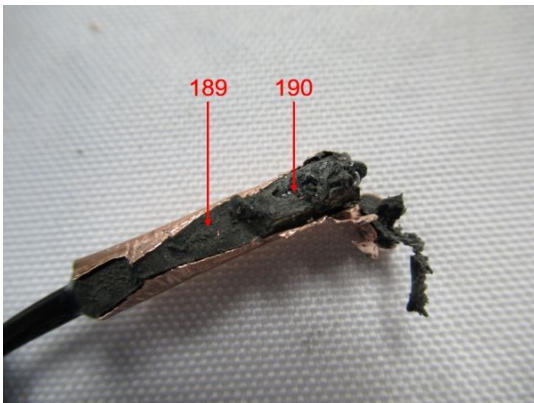
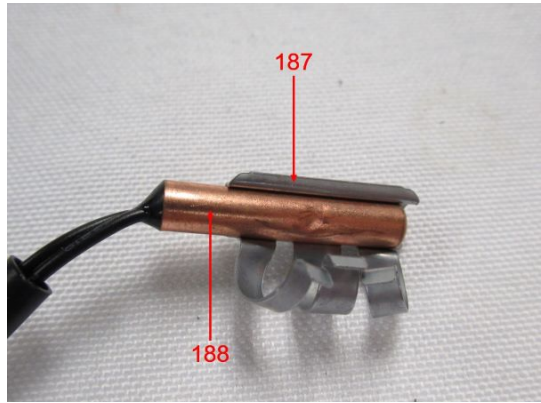
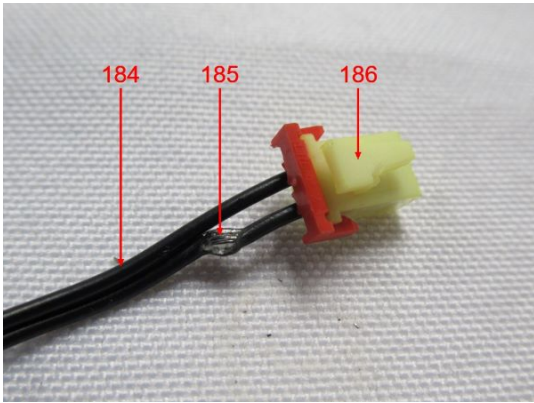
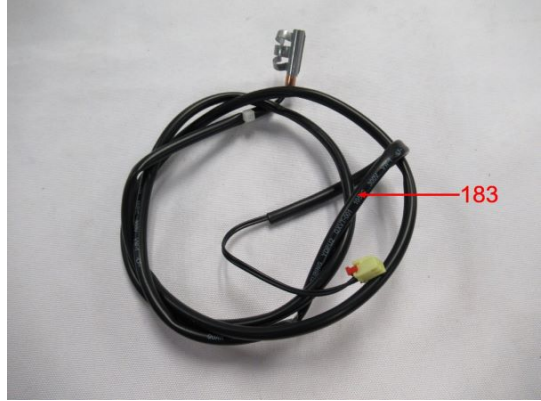
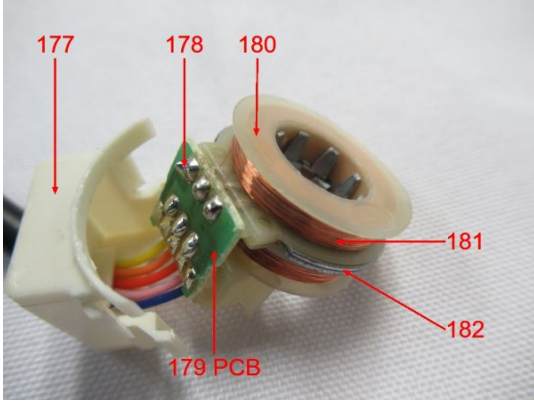
Sample Photos



Sample Photos

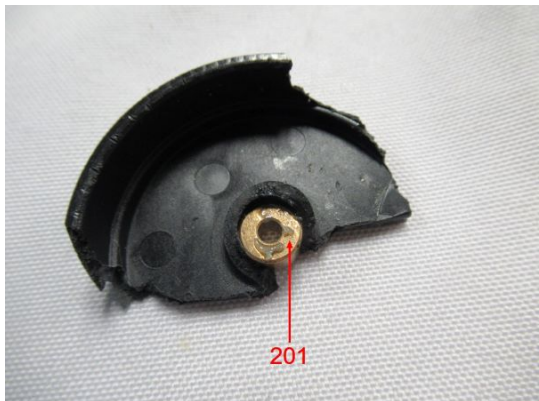
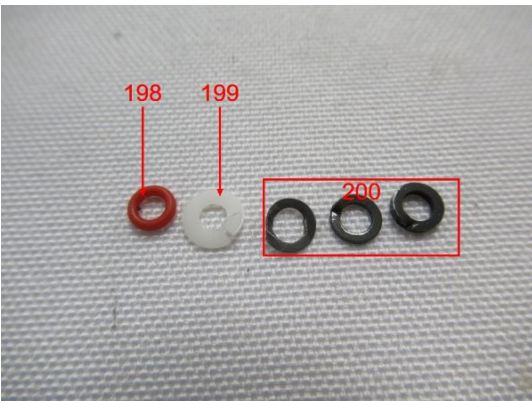
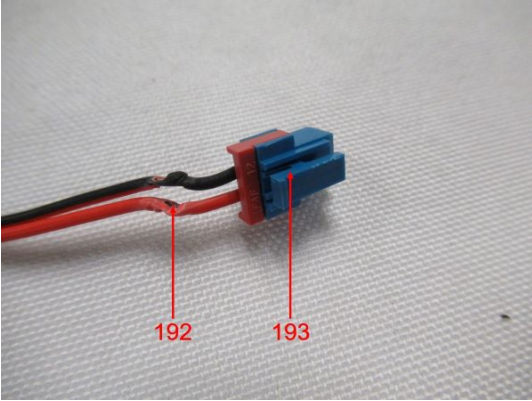


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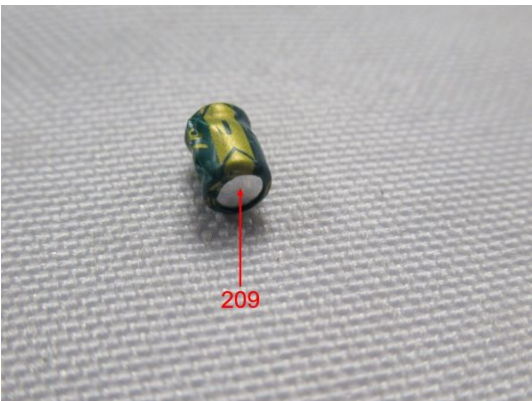
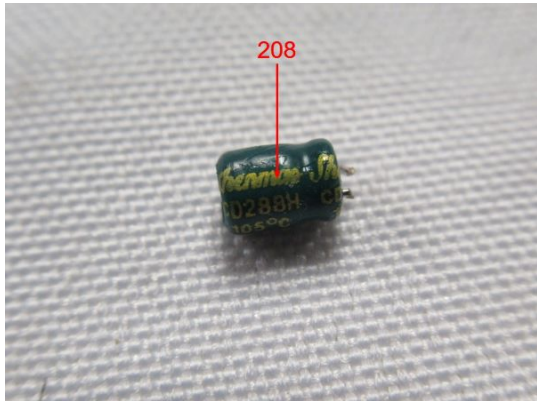
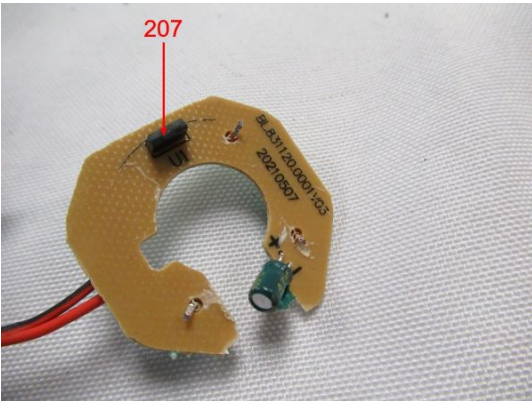


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Sample Photos

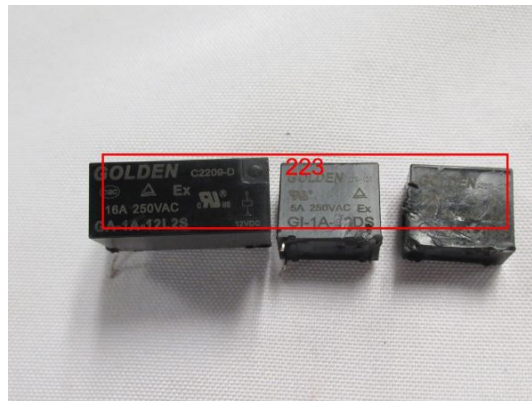
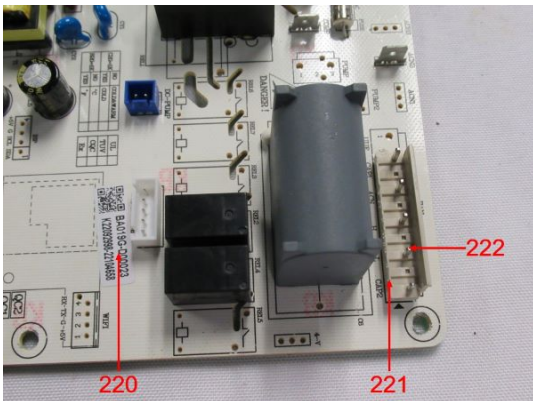
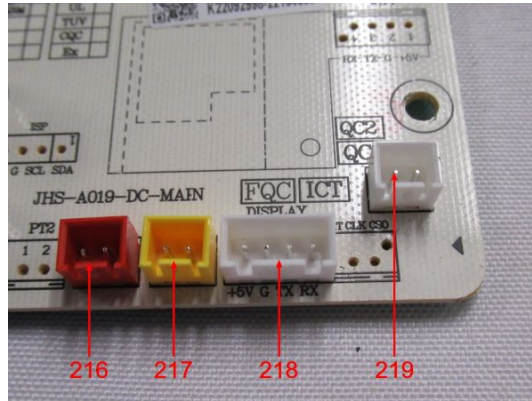
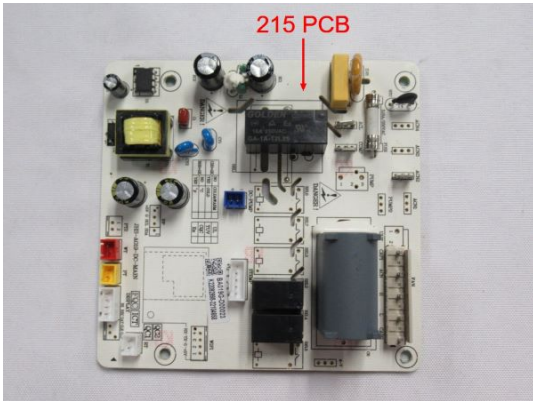
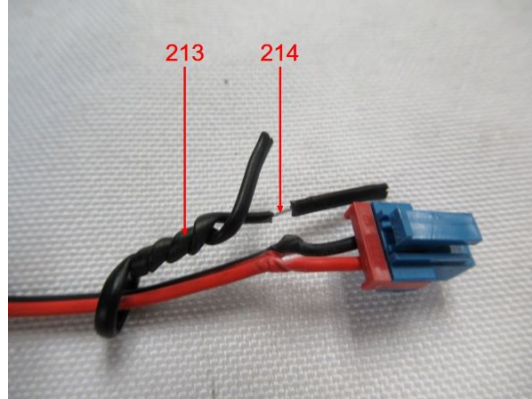
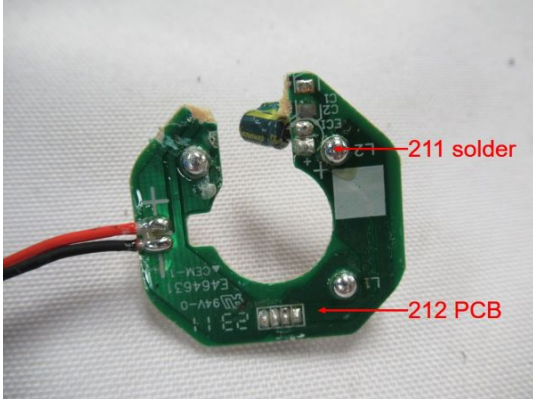


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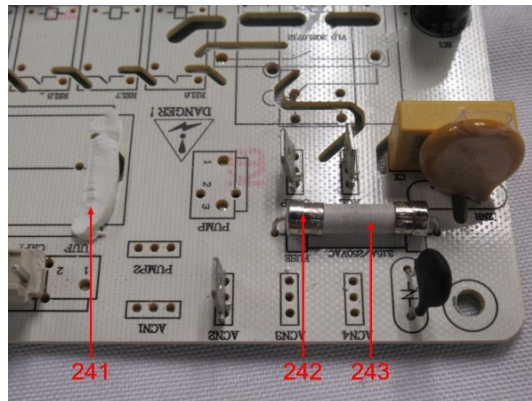
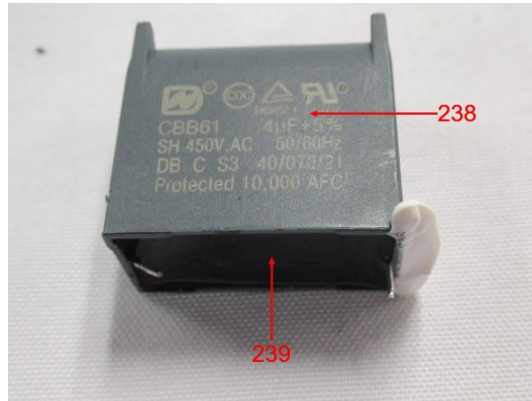
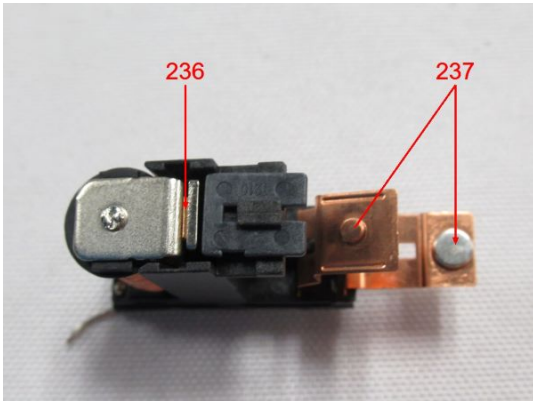
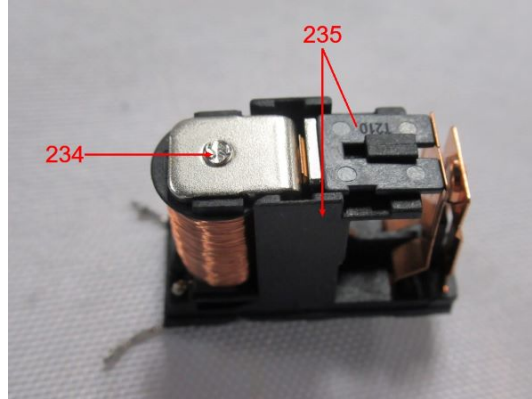
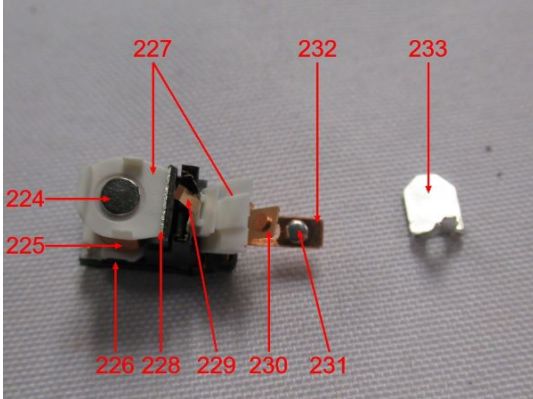
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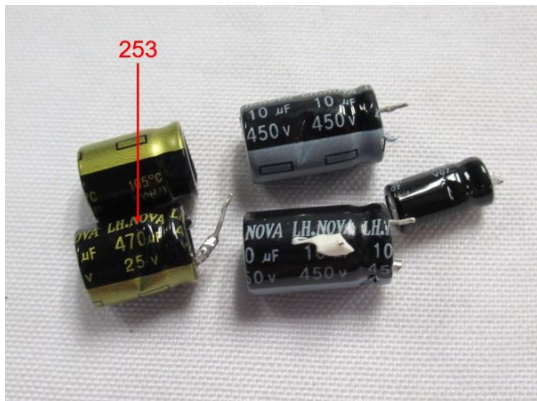
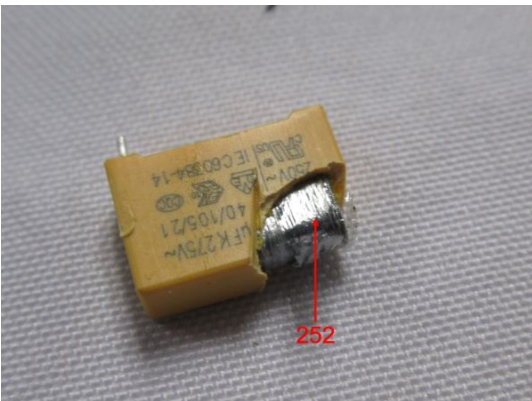
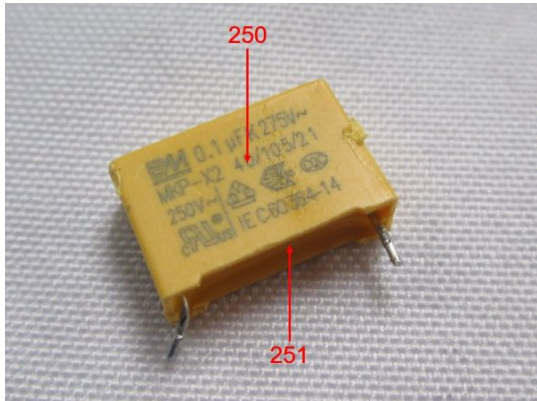
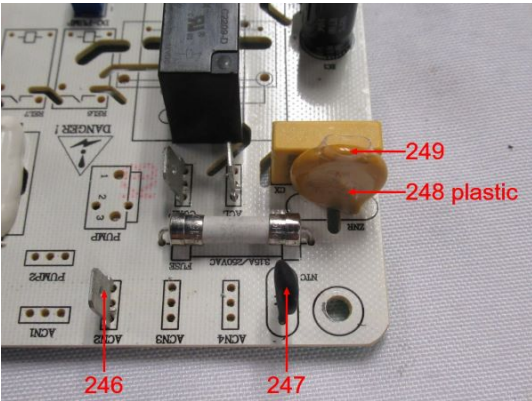
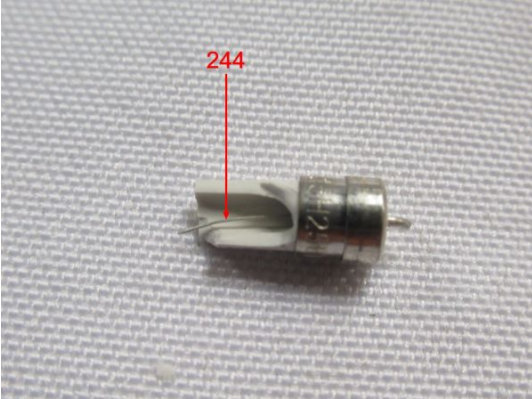
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Sample Photos



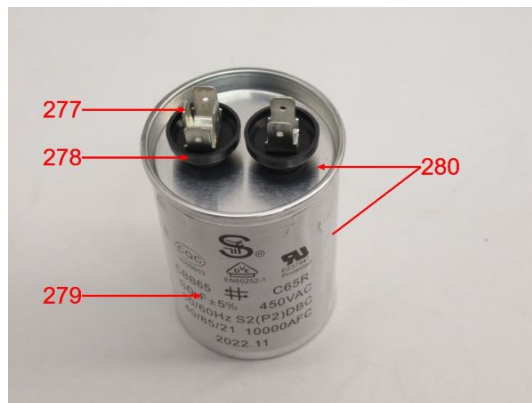
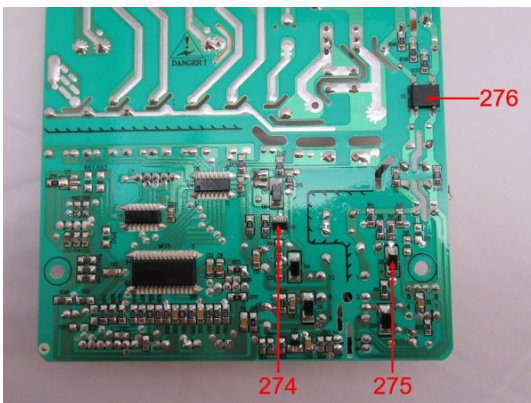
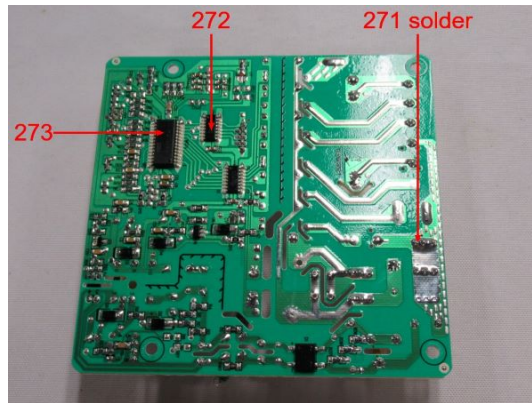
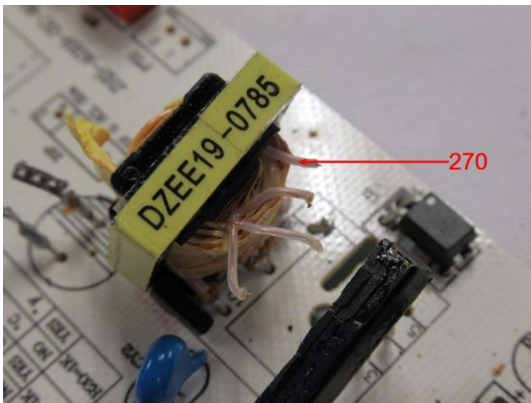
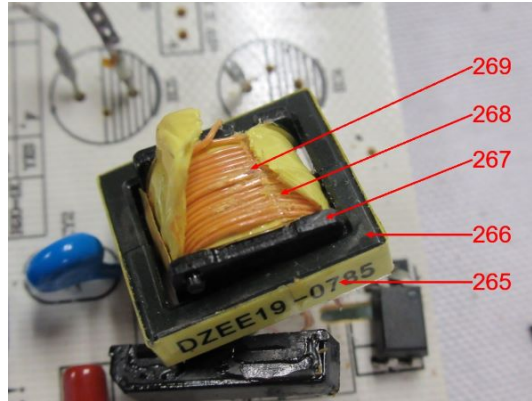
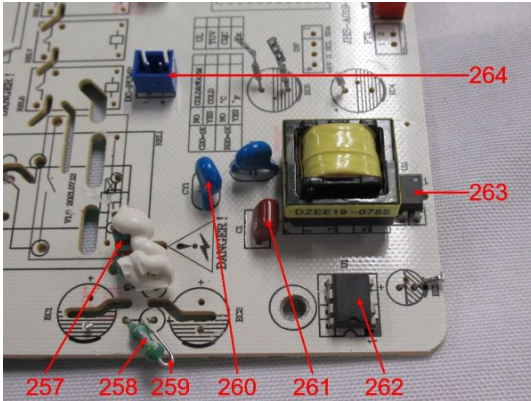
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Sample Photos

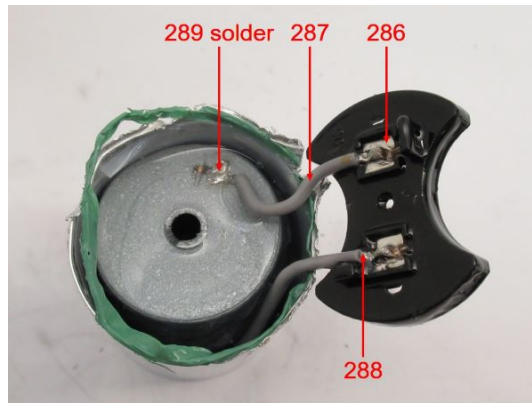
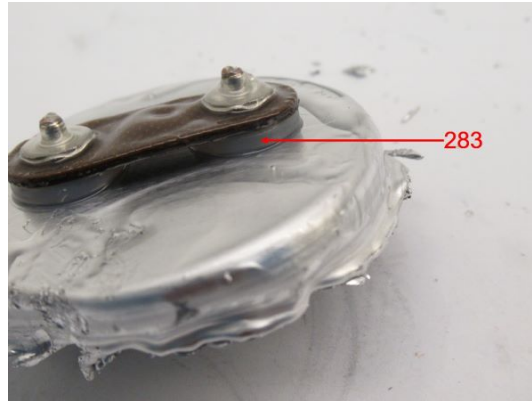
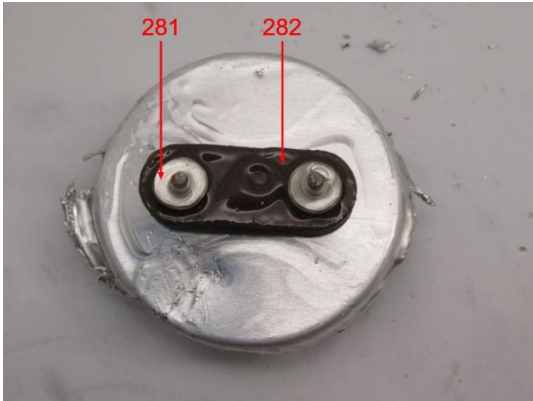


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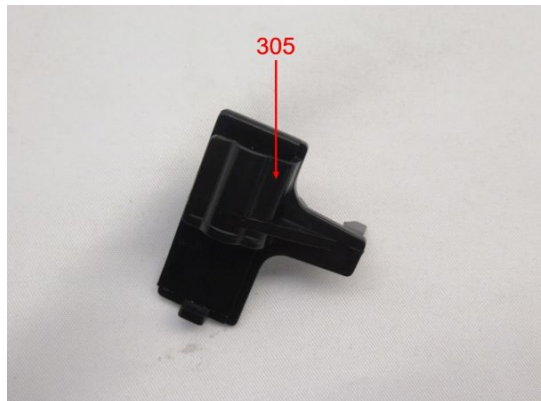
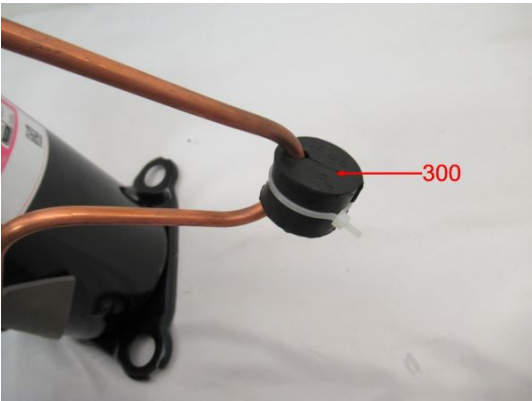
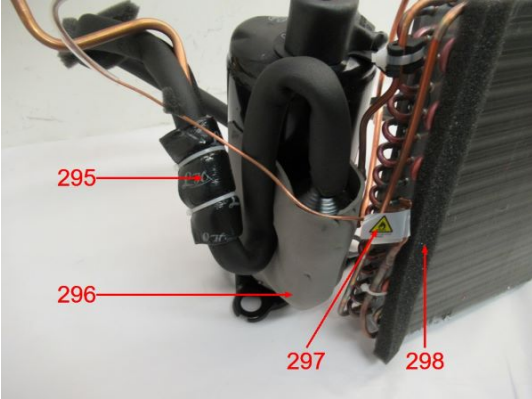
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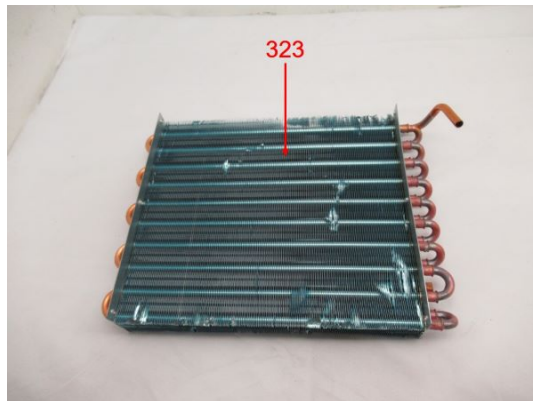
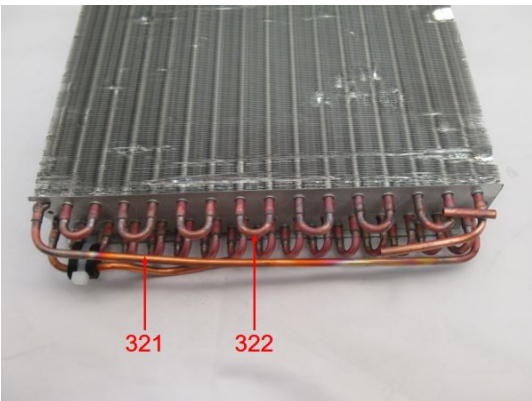
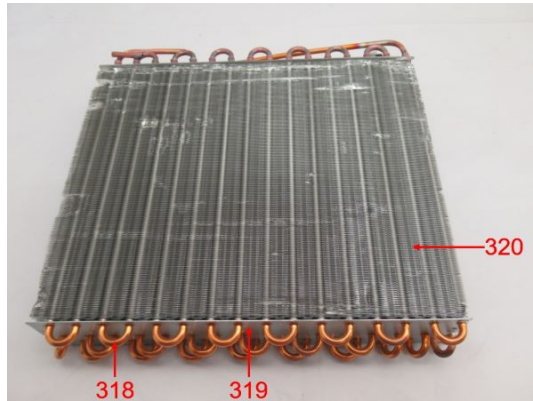
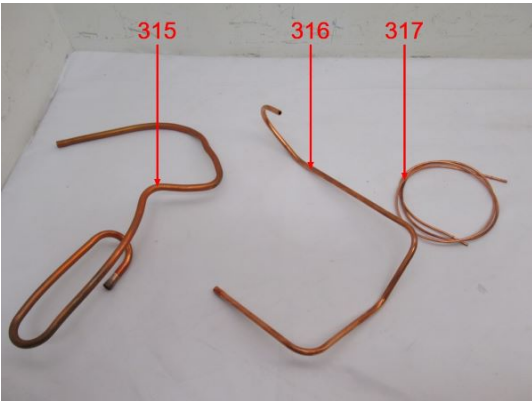
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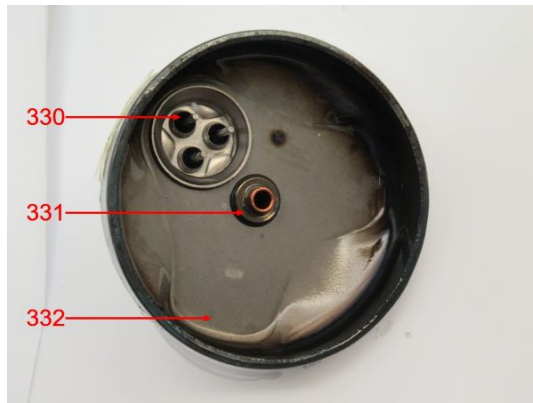
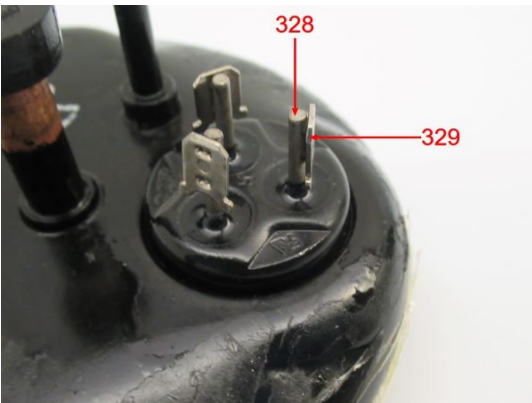
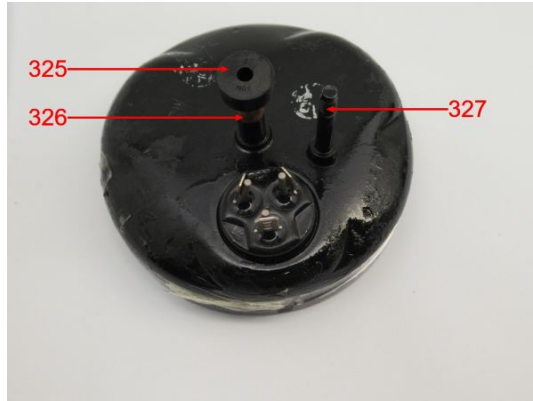
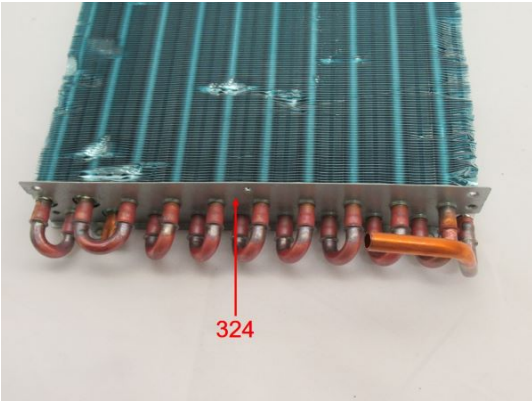
Sample Photos



Sample Photos

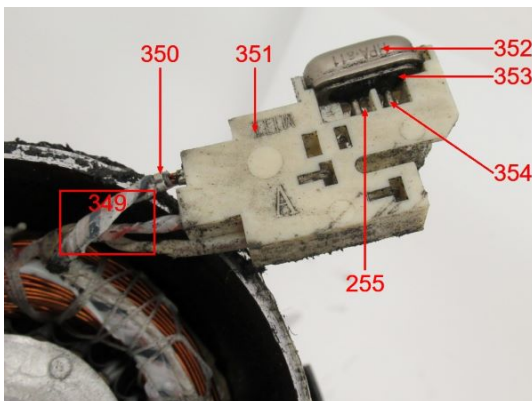
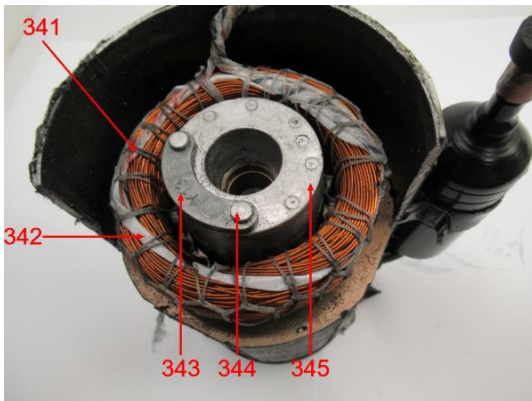
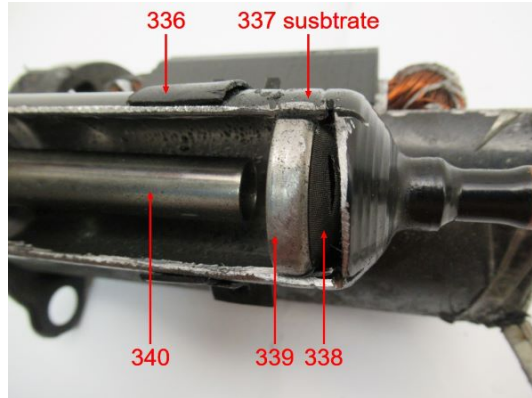
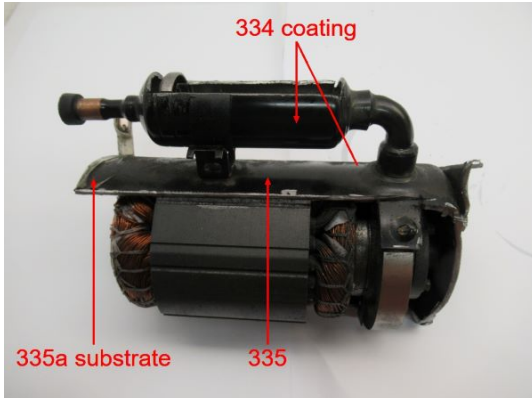


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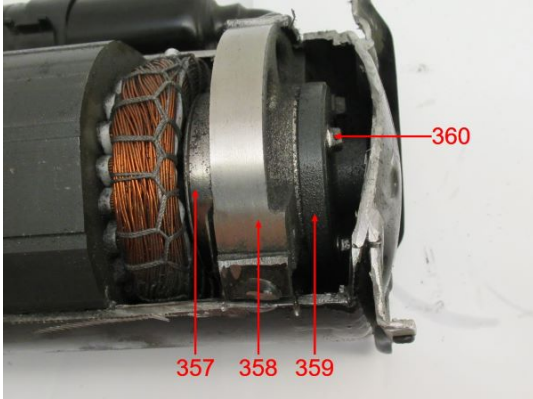
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Sample Photos

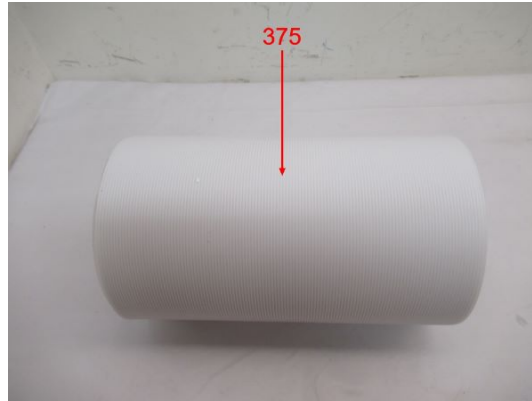
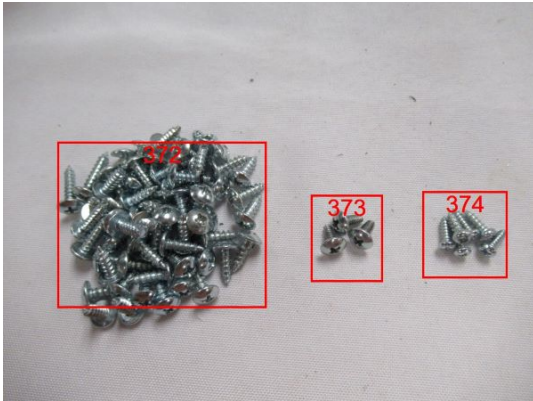


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Sample Photos

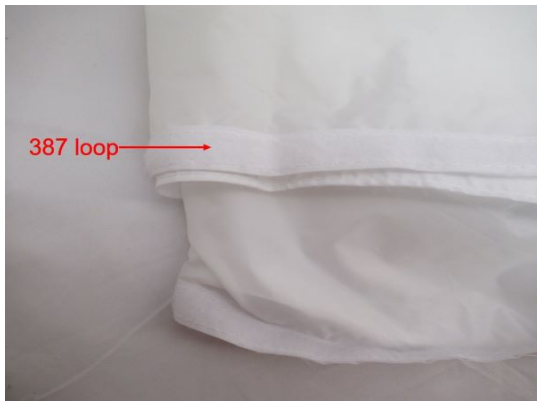
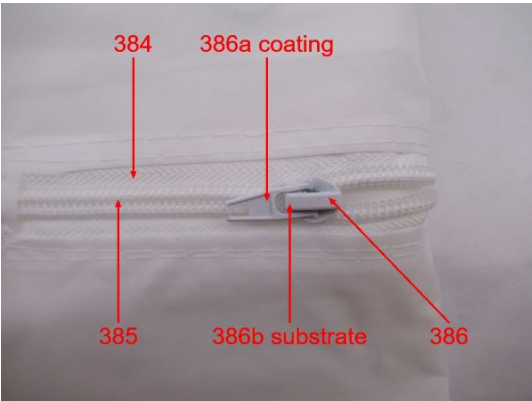


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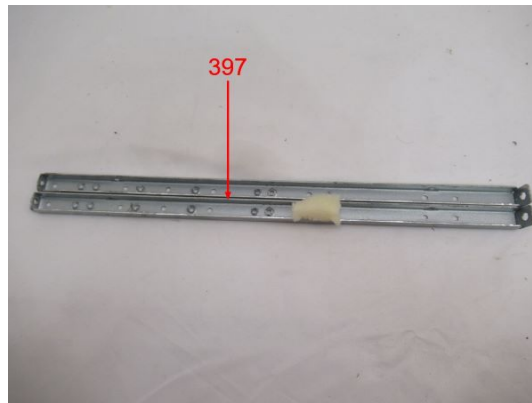
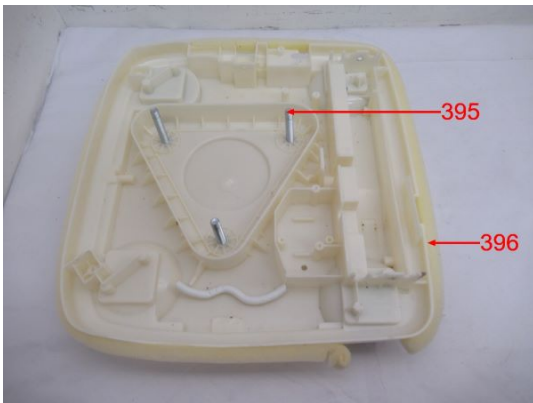
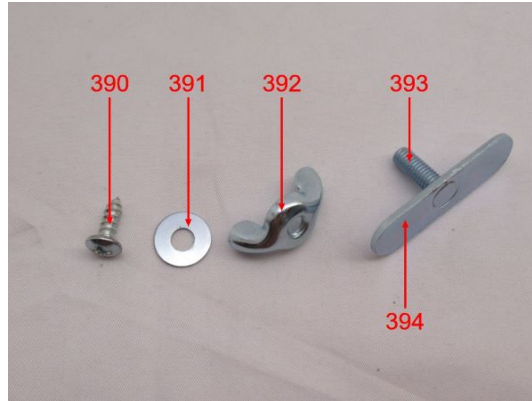


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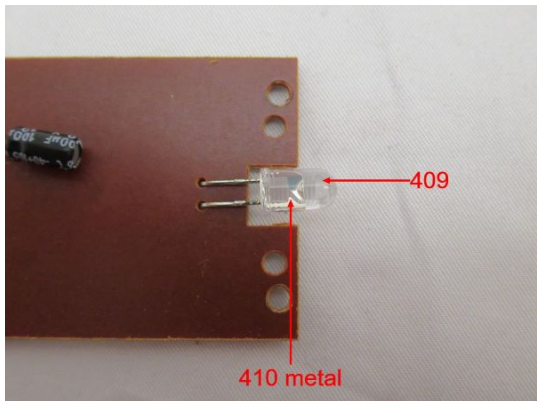
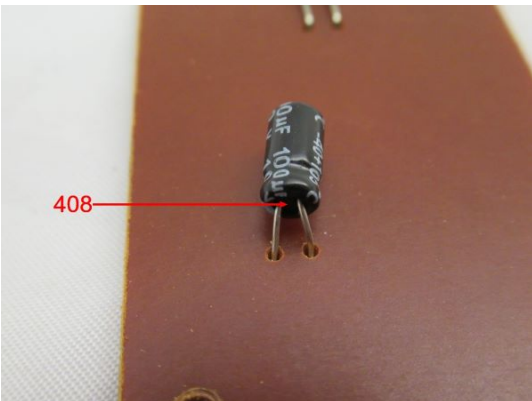
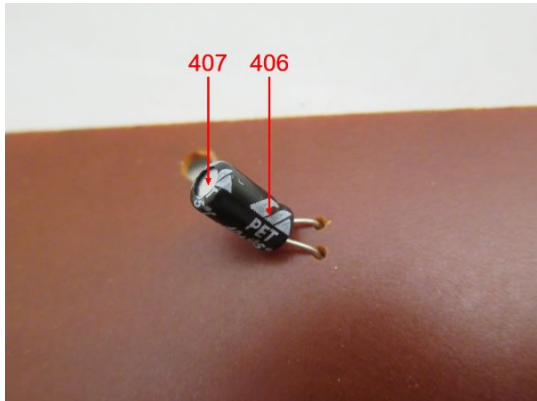
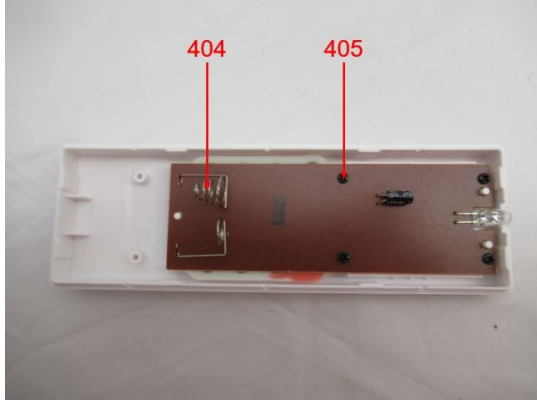
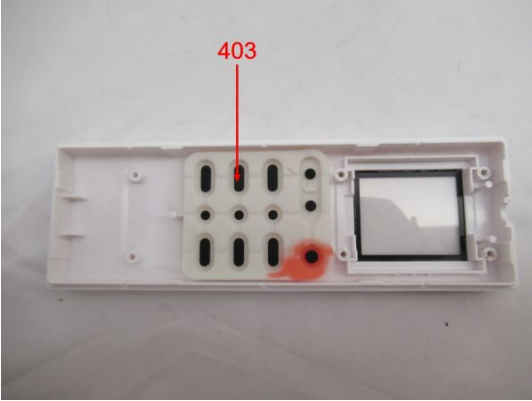
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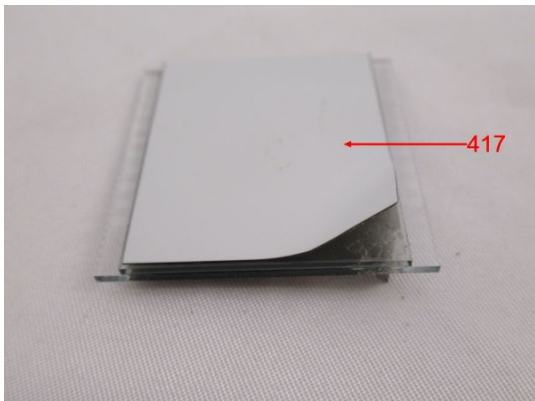
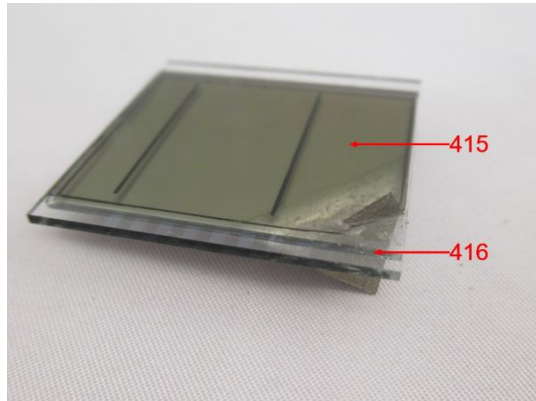
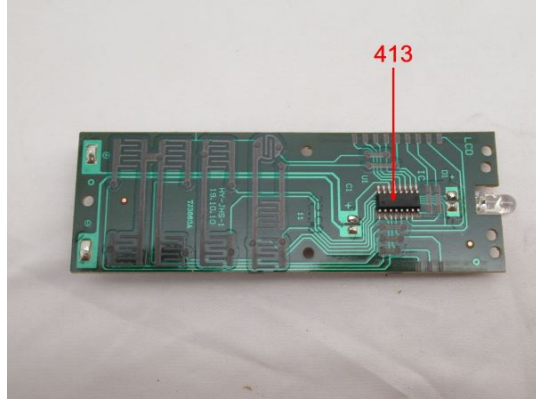
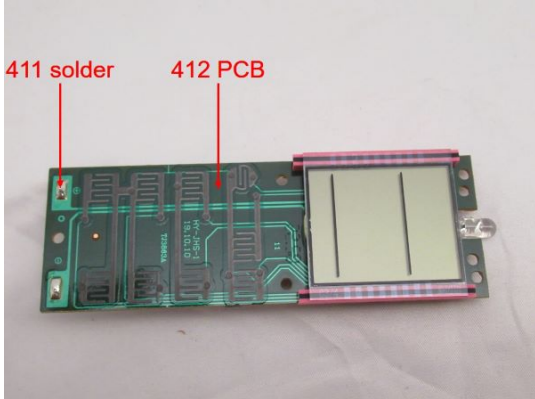
Sample Photos



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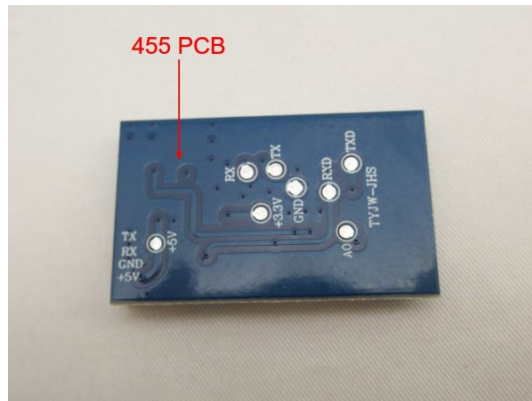
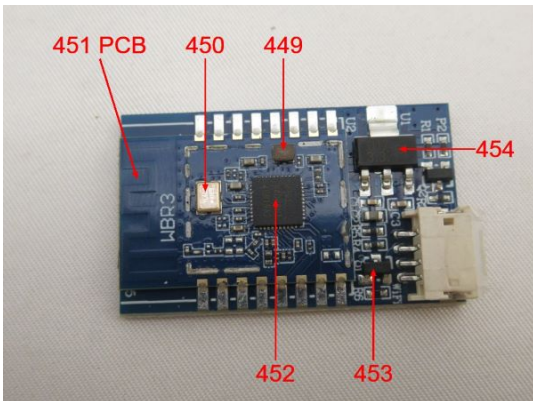
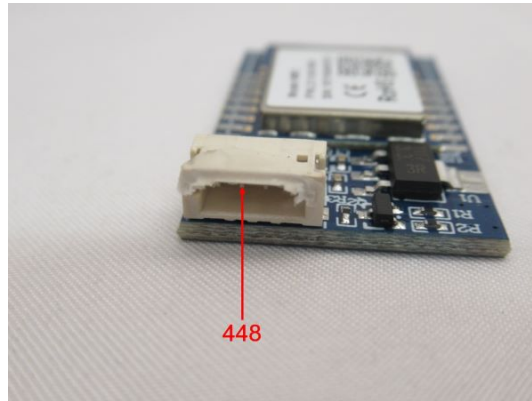
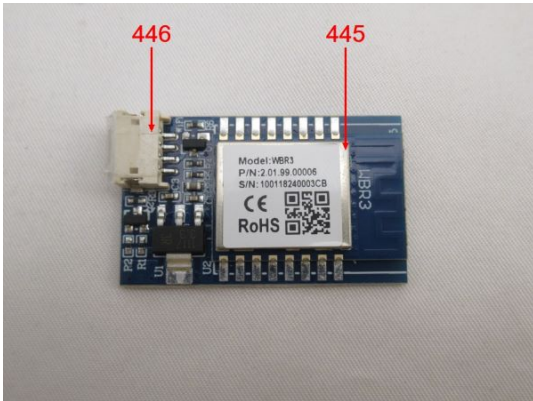
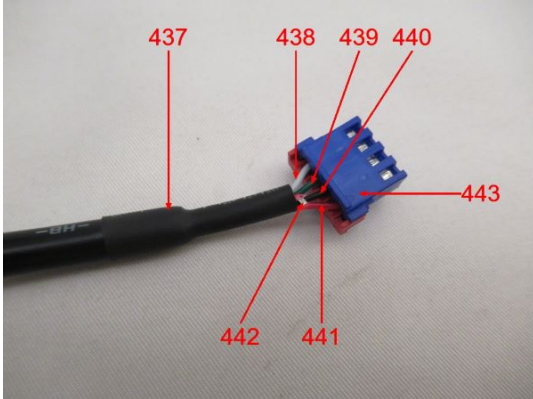


Sample Photos



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Sample Photos



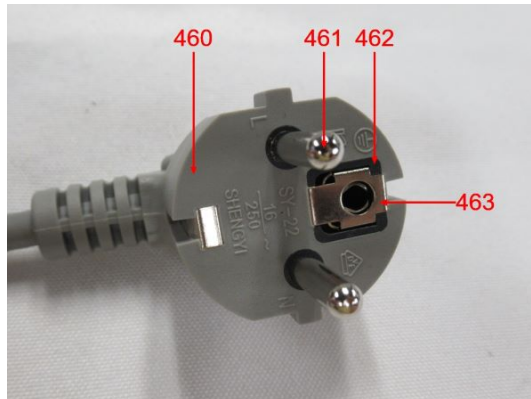
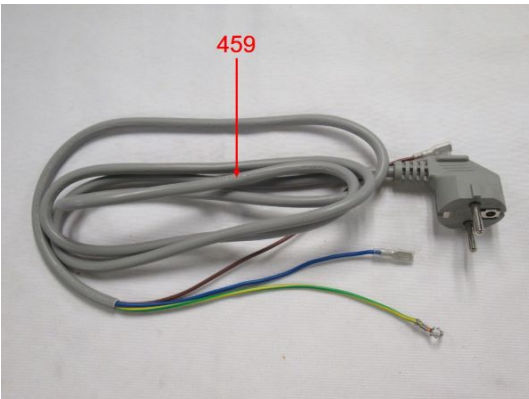
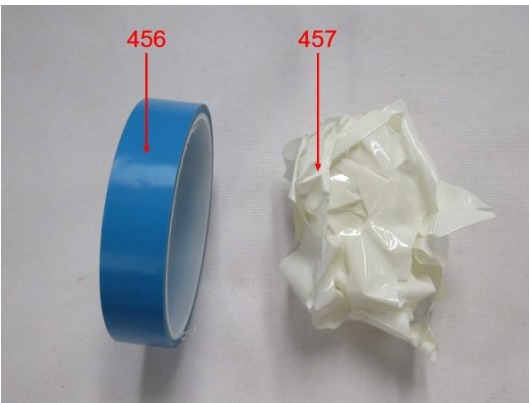
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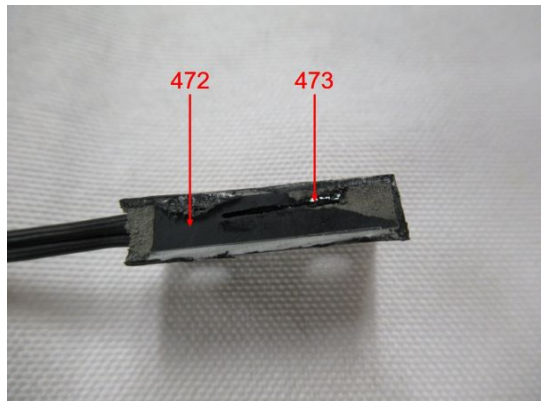
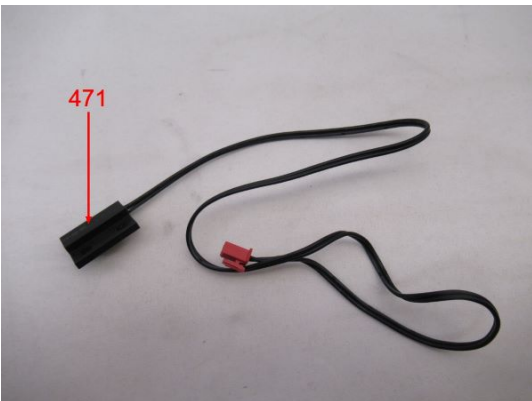
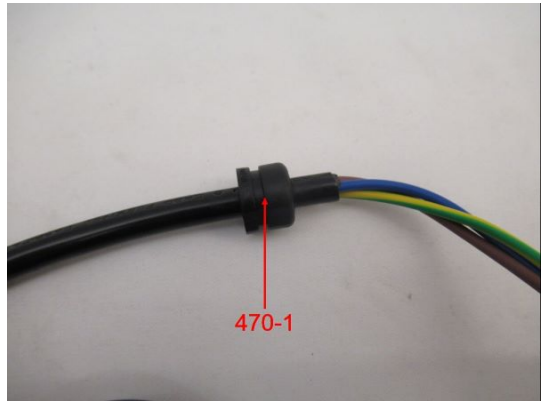
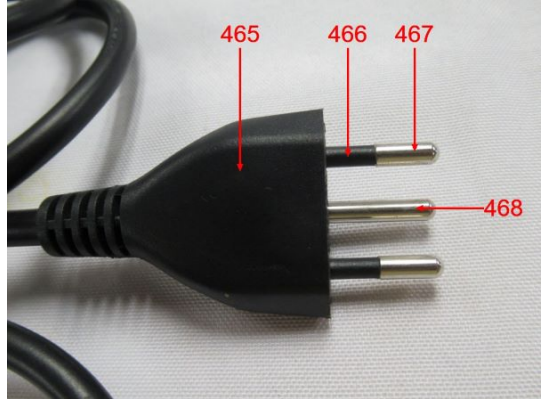
Product



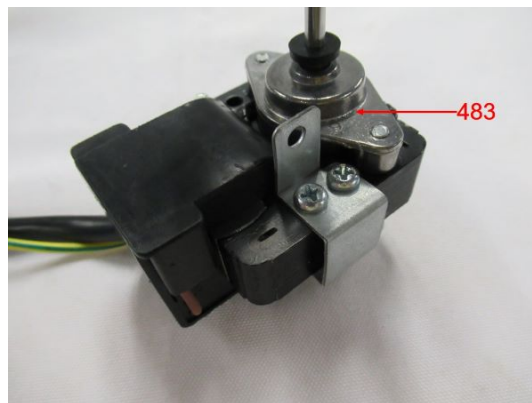
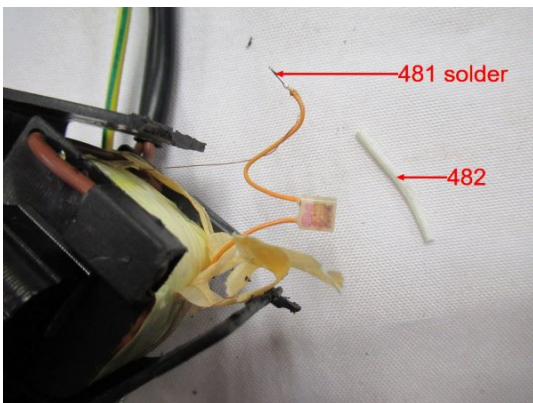
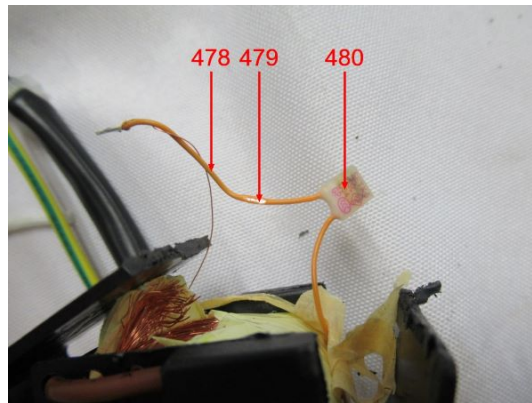
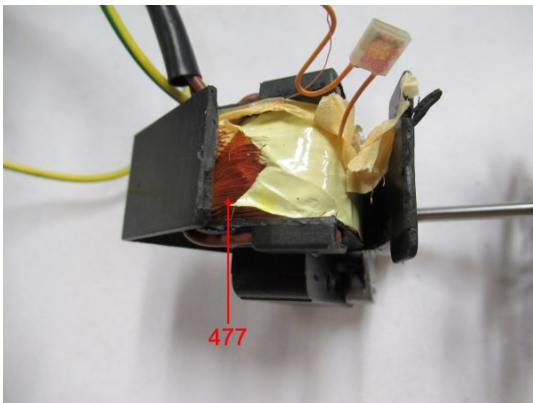
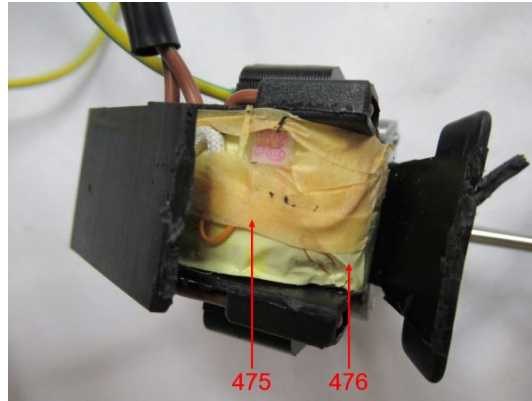
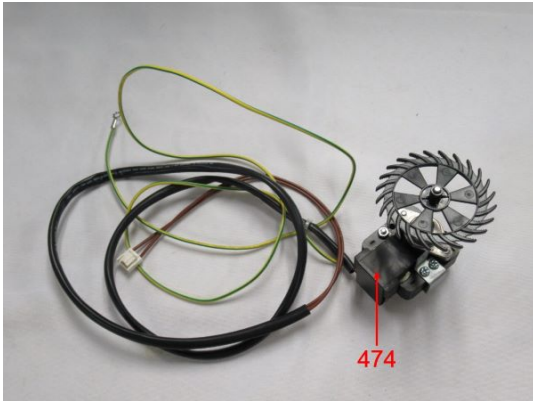
Semi-product



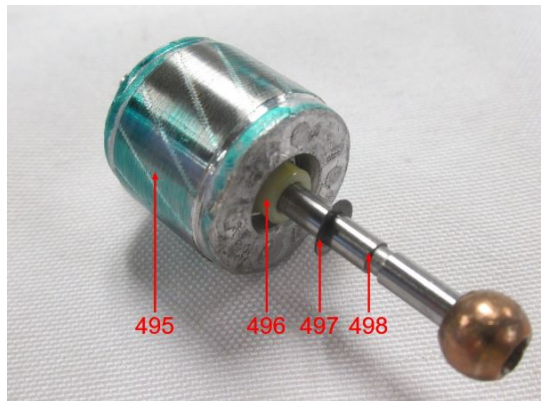
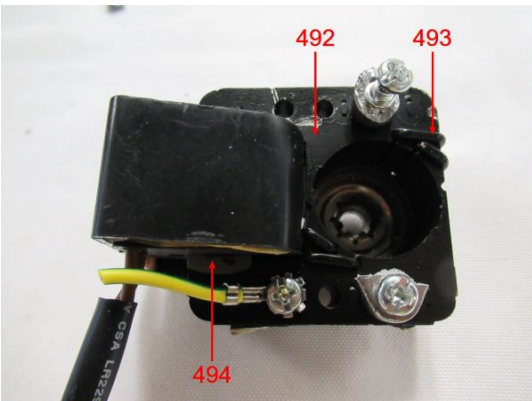
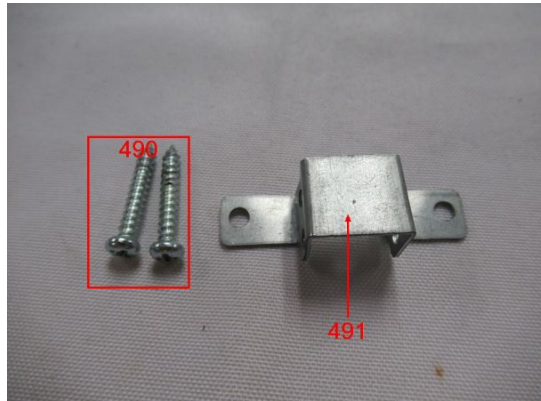
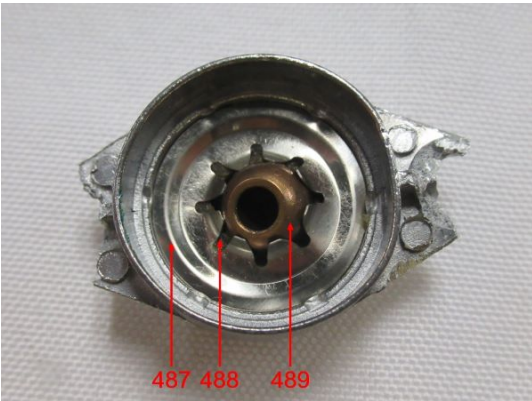
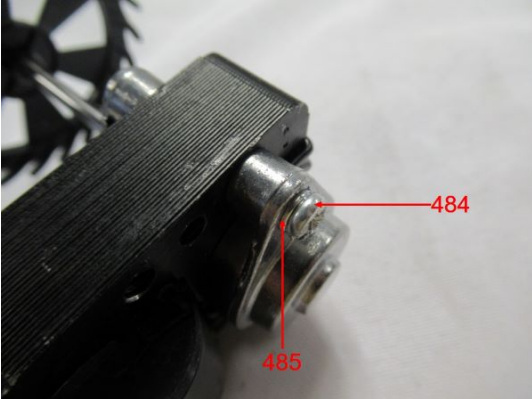
Sample Photos



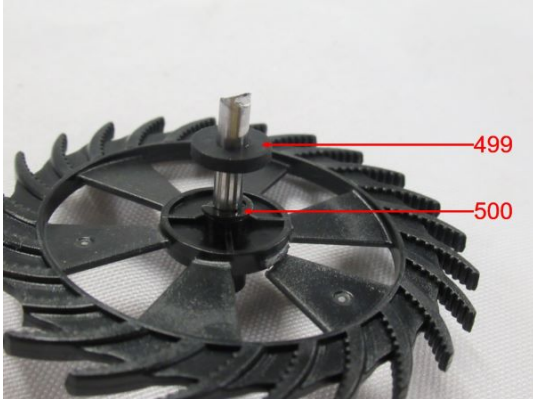
Sample Photos



Sample Photos



Sample Photos



Semi-product



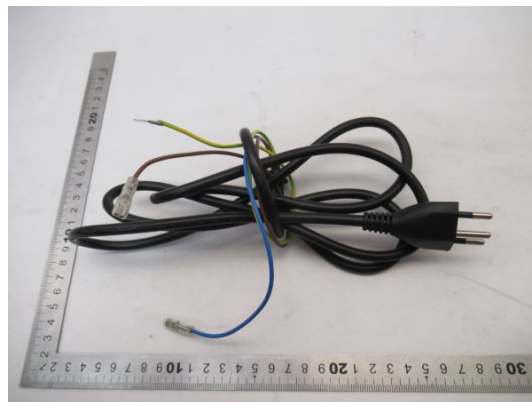
Semi-product



Semi-product



Semi-product



Semi-product

Sample Photos



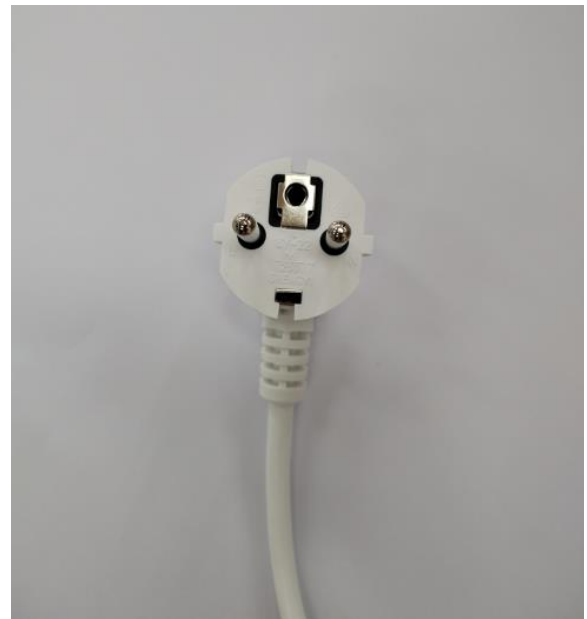
Semi-product



Semi-product

Remark:

According to customer's declaration, the following parts are used the same materials as tested model. All photos provided by the client are for reference only.



- END -

