

## TEST REPORT

CheckCode:131095  
Report No.:C202213011037E

**Applicant:** Lumi United Technology Co., Ltd.  
**Address:** Room 801-804, Building 1, Chongwen Park, Nanshan iPark, No. 3370, Liuxian Avenue, Fuguang Community, Taoyuan Residential District, Nanshan District, Shenzhen, China

**The following sample information was submitted and identified by/on the behalf of the client**

**Name:** Curtain Driver E1  
**Specifications:** CM-M01  
**Sample State:** Normal

**Date of Receipt:** Apr.1, 2022  
Apr.24, 2022  
May.5, 2022  
May.24, 2022  
**Test Period:** Apr.1, 2022 – May.30, 2022

**Test Result:** Please refer to following page(s).

**Result Summary:**

Test Request	Conclusion
European Regulation POPs (EU) 2019/1021–Short-chain chlorinated paraffins (SCCPs)	Comply
European Regulation POPs (EU) 2019/1021–Hexabromocyclododecane (HBCDD) and all major diastereoisomers identified ( $\alpha$ -HBCDD, $\beta$ -HBCDD, $\gamma$ -HBCDD)	Comply

Edited by Mo Chunshun Reviewed by Zhang Lina Approved by Zheng Xiaojing



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Seal of:

GUANGZHOU GRG METROLOGY&TEST CO.,LTD.Issue date:Jun.1,2022

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## Sample description:

Sampleno.	Description
1	White plastic shell
2	White plastic cover
3	White plastic shell
5	Black "pcb"
7	Black body ( 3feet )
8	Beige plastic part
10	Black plastic part
12	Brown body
13	Black body(small )
14	Black body ( big )
15	Lt-grey body
23	Grey plastic part
26	White plastic part
28	Black plastic shell
33	White plastic part
38	White translucent plastic part
40	Transparent adhesive plastic sheet with multi-coloredprinting
42	White plastic ring
50	Beige translucent plastic gear with oil
52	White plastic part
53	Black core
55	White plastic shell
56	Beige translucent plastic part
57	Copper-colored enamelled wire
58	Green "pcb"
61	Blue plastic jacket
62	Dk-brown plastic jacket
63	Red plastic jacket with black printing
64	Black plastic jacket with yellow printing
65	Black plastic jacket with white printing
67	White plastic socket
68	White glue
70	White "fpc"
71	Blue plastic sheet
72	Black "pcb"
75	Black body

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Sampleno.	Description
76	Brown body ( big )
77	Brown body ( small )
78	Black body with white printing
79	Brown body
80	Black body
82	Black body
83	Beige plastic socket
86	Beige plastic socket ( big )
87	Beige plastic socket ( small )
89	Beige plastic socket ( long )
92	Black plastic base
93	Black rubber part
97	Beige paper with liquid
99	Black plastic shell
102	Black glue
103	Copper-colored enamelled wire
104	Dk-blue enamelled wire
106	Green "pcb"
107	Black "pcb"
108	Black body
109	Off-white body
110	Silvery body
111	Brown body
112	Black body
114	Dk-grey body
122	Black plastic jacket
124	Translucent plastic jacket
125	Black adhesive "fpc"
127	Brown body
128	Dk-grey body
129	Black body ( 2 feet )
130	Black body
131	Translucent glue
132	Black body ( 3feet )
134	Black body ( 2 feet )
135	Black body
136	Dk-grey core with black printing

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Sampleno.	Description
137	Black body ( 5 feet )
139	Dk-grey body
140	Black body
141	Dk-grey core with black printing
143	Copper-colored enamelled wire
144	Brown body
145	Silvery body
146	Black body ( small )
147	Black body ( big )
149	Golden body
150	Black body ( 4 feet )
151	Black body
153	Dk-brown body
154	White & black body
156	Black plastic button
158	Black plastic base
160	Grey plastic part
162	Translucent plastic part
163	Translucent plastic sheet
164	Black "pcb"
166	Black plastic part
169	Red plastic jacket with black printing
170	Black plastic jacket with white printing
172	Beige plastic socket
174	Black plastic shell
176	Black plastic cover
178	White plastic gear
189	Dk-grey core
193	Copper-colored enamelled wire
195	White plastic sheet
196	Beige translucent plastic ring
201	Black plastic part
202	Black core
204	Red-brown paper ring
206	Black plastic shell with yellow printing
208	Off-white plastic cover
209	Orange body

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Sampleno.	Description
212	Dk-grey core
213	Black adhesive rubber part
215	Black plastic heat shrinkable tube with white printing
216	Transparent plastic sheet
217	White plastic part
220	White plastic sheet
221	White plastic part
222	Milky plastic part
225	White plastic cable jacket
226	Red plastic jacket
227	Black plastic jacket
228	White plastic plug ( over mold )
230	Translucent plastic plug ( inner mold )
231	White plastic part
232	Green "pcb"
233	Black body
237	White plastic plug ( over mold )
239	White plastic part
241	White plastic shell
242	White plastic cover
243	White plastic shell
245	White plastic part
246	Off-white plastic ring
247	White plastic part
248	White adhesive plastic sheet with grey printing

- Remark:
- 1) mg/kg = ppm
  - 2) MDL= method detection limit
  - 3) "N.D." = Not Detected (Below Method Detection Limit)
  - 4) Results shown are of the total weight of mixed samples.
  - 5)As the No.12~No.15, No.68, No.71, No.77, No.79, No.103~ No.104, No.108~ No.109, No.116, No.120, No.122, No.124, No.139~ No.140, No.153, No.156, No.163, No.196~ No.199, No.204, No.206, No.215 were insufficient, the test result(s) was /were based on samplers submitted by 2022-04-24.
  - 6)As the No.68, No.131 were insufficient, the test result(s) was /were based on samplers submitted by 2022-05-04.

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## Test Result(s):

## 1. European Regulation POPs (EU) 2019/1021–Short-chain chlorinated paraffins (SCCPs)

Test Method: With reference to EPA 3550C:2007, analysis was performed by GC-ECD/NCI-GC/MS.

Test Item	CAS No.	Sample		Unit	MDL	Limit	Conclusion
		1+2+3	5+7+8				
AlkanesC <sub>10</sub> –C <sub>13</sub> , chloro (short-chain chlorinated paraffins) (SCCPs)	85535-84-8 and others	N.D.	N.D.	mg/kg	50	1500	Comply

Test Item	CAS No.	Sample		Unit	MDL	Limit	Conclusion
		10+12+13	14+15+23				
AlkanesC <sub>10</sub> –C <sub>13</sub> , chloro (short-chain chlorinated paraffins) (SCCPs)	85535-84-8 and others	N.D.	N.D.	mg/kg	50	1500	Comply

Test Item	CAS No.	Sample		Unit	MDL	Limit	Conclusion
		26+28	33+38				
AlkanesC <sub>10</sub> –C <sub>13</sub> , chloro (short-chain chlorinated paraffins) (SCCPs)	85535-84-8 and others	N.D.	N.D.	mg/kg	50	1500	Comply

Test Item	CAS No.	Sample		Unit	MDL	Limit	Conclusion
		40+42+50	52+53+55				
AlkanesC <sub>10</sub> –C <sub>13</sub> , chloro (short-chain chlorinated paraffins) (SCCPs)	85535-84-8 and others	N.D.	N.D.	mg/kg	50	1500	Comply

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Test Item	CAS No.	Sample		Unit	MDL	Limit	Conclusion
		56+57+ 58	61+62+ 63				
AlkanesC <sub>10</sub> -C <sub>13</sub> , chloro (short-chain chlorinated paraffins) (SCCPs)	85535-84-8 and others	N.D.	N.D.	mg/kg	50	1500	Comply

Test Item	CAS No.	Sample		Unit	MDL	Limit	Conclusion
		64+65+ 67	68+70+ 71				
AlkanesC <sub>10</sub> -C <sub>13</sub> , chloro (short-chain chlorinated paraffins) (SCCPs)	85535-84-8 and others	N.D.	N.D.	mg/kg	50	1500	Comply

Test Item	CAS No.	Sample		Unit	MDL	Limit	Conclusion
		72+75	76+77+ 78				
AlkanesC <sub>10</sub> -C <sub>13</sub> , chloro (short-chain chlorinated paraffins) (SCCPs)	85535-84-8 and others	N.D.	N.D.	mg/kg	50	1500	Comply

Test Item	CAS No.	Sample		Unit	MDL	Limit	Conclusion
		79+80+ 82	83+86+ 87				
AlkanesC <sub>10</sub> -C <sub>13</sub> , chloro (short-chain chlorinated paraffins) (SCCPs)	85535-84-8 and others	N.D.	N.D.	mg/kg	50	1500	Comply

Test Item	CAS No.	Sample		Unit	MDL	Limit	Conclusion
		89+92+ 93	97+99+ 102				
AlkanesC <sub>10</sub> -C <sub>13</sub> , chloro (short-chain chlorinated paraffins) (SCCPs)	85535-84-8 and others	N.D.	N.D.	mg/kg	50	1500	Comply

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Test Item	CAS No.	Sample		Unit	MDL	Limit	Conclusion
		103+104 +106	107+108 +109				
AlkanesC <sub>10</sub> -C <sub>13</sub> , chloro (short-chain chlorinated paraffins) (SCCPs)	85535-84-8 and others	N.D.	N.D.	mg/kg	50	1500	Comply

Test Item	CAS No.	Sample		Unit	MDL	Limit	Conclusion
		110+111 +112	114				
AlkanesC <sub>10</sub> -C <sub>13</sub> , chloro (short-chain chlorinated paraffins) (SCCPs)	85535-84-8 and others	N.D.	N.D.	mg/kg	50	1500	Comply

Test Item	CAS No.	Sample		Unit	MDL	Limit	Conclusion
		122+124	125+127 +128				
AlkanesC <sub>10</sub> -C <sub>13</sub> , chloro (short-chain chlorinated paraffins) (SCCPs)	85535-84-8 and others	N.D.	N.D.	mg/kg	50	1500	Comply

Test Item	CAS No.	Sample		Unit	MDL	Limit	Conclusion
		129+130 +131	132+134				
AlkanesC <sub>10</sub> -C <sub>13</sub> , chloro (short-chain chlorinated paraffins) (SCCPs)	85535-84-8 and others	N.D.	N.D.	mg/kg	50	1500	Comply

Test Item	CAS No.	Sample		Unit	MDL	Limit	Conclusion
		135+136 +137	139+140				
AlkanesC <sub>10</sub> -C <sub>13</sub> , chloro (short-chain chlorinated paraffins) (SCCPs)	85535-84-8 and others	N.D.	N.D.	mg/kg	50	1500	Comply

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Test Item	CAS No.	Sample		Unit	MDL	Limit	Conclusion
		141+143 +144	145+146 +147				
AlkanesC <sub>10</sub> -C <sub>13</sub> , chloro (short-chain chlorinated paraffins) (SCCPs)	85535-84-8 and others	N.D.	N.D.	mg/kg	50	1500	Comply

Test Item	CAS No.	Sample		Unit	MDL	Limit	Conclusion
		149+150 +151	153+154 +156				
AlkanesC <sub>10</sub> -C <sub>13</sub> , chloro (short-chain chlorinated paraffins) (SCCPs)	85535-84-8 and others	N.D.	N.D.	mg/kg	50	1500	Comply

Test Item	CAS No.	Sample		Unit	MDL	Limit	Conclusion
		158+160 +162	163+164 +166				
AlkanesC <sub>10</sub> -C <sub>13</sub> , chloro (short-chain chlorinated paraffins) (SCCPs)	85535-84-8 and others	N.D.	N.D.	mg/kg	50	1500	Comply

Test Item	CAS No.	Sample		Unit	MDL	Limit	Conclusion
		169+170 +172	174+176				
AlkanesC <sub>10</sub> -C <sub>13</sub> , chloro (short-chain chlorinated paraffins) (SCCPs)	85535-84-8 and others	N.D.	N.D.	mg/kg	50	1500	Comply

Test Item	CAS No.	Sample		Unit	MDL	Limit	Conclusion
		178+189	193+195 +196				
AlkanesC <sub>10</sub> -C <sub>13</sub> , chloro (short-chain chlorinated paraffins) (SCCPs)	85535-84-8 and others	N.D.	N.D.	mg/kg	50	1500	Comply

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Test Item	CAS No.	Sample		Unit	MDL	Limit	Conclusion
		197+198 +199	201+202 +204				
AlkanesC <sub>10</sub> -C <sub>13</sub> , chloro (short-chain chlorinated paraffins) (SCCPs)	85535-84-8 and others	N.D.	N.D.	mg/kg	50	1500	Comply

Test Item	CAS No.	Sample		Unit	MDL	Limit	Conclusion
		206+208 +209	212+213 +215				
AlkanesC <sub>10</sub> -C <sub>13</sub> , chloro (short-chain chlorinated paraffins) (SCCPs)	85535-84-8 and others	N.D.	N.D.	mg/kg	50	1500	Comply

Test Item	CAS No.	Sample		Unit	MDL	Limit	Conclusion
		216+217 +220	221+222 +225				
AlkanesC <sub>10</sub> -C <sub>13</sub> , chloro (short-chain chlorinated paraffins) (SCCPs)	85535-84-8 and others	N.D.	N.D.	mg/kg	50	1500	Comply

Test Item	CAS No.	Sample		Unit	MDL	Limit	Conclusion
		226+227 +228	230+231 +232				
AlkanesC <sub>10</sub> -C <sub>13</sub> , chloro (short-chain chlorinated paraffins) (SCCPs)	85535-84-8 and others	N.D.	N.D.	mg/kg	50	1500	Comply

Test Item	CAS No.	Sample		Unit	MDL	Limit	Conclusion
		233+237 +239	241+242 +243				
AlkanesC <sub>10</sub> -C <sub>13</sub> , chloro (short-chain chlorinated paraffins) (SCCPs)	85535-84-8 and others	N.D.	N.D.	mg/kg	50	1500	Comply

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Test Item	CAS No.	Sample		Unit	MDL	Limit	Conclusion
		245+246 +247	248				
AlkanesC <sub>10</sub> -C <sub>13</sub> , chloro (short-chain chlorinated paraffins) (SCCPs)	85535-84-8 and others	N.D.	N.D.	mg/kg	50	1500	Comply

## 2. European Regulation POPs (EU) 2019/1021-Hexabromocyclododecane (HBCDD) and all major diastereoisomers identified ( $\alpha$ -HBCDD, $\beta$ -HBCDD, $\gamma$ -HBCDD)

Test Method: With reference to EPA 3550C:2007, analysis was performed by GC-MS.

Test Item	CAS No.	Sample		Unit	MDL	Limit	Conclusion
		1+2+3	5+7+8				
Hexabromocyclododecane (HBCDD) and all major diastereoisomers identified ( $\alpha$ -HBCDD, $\beta$ -HBCDD, $\gamma$ -HBCDD)	25637-99-4, 3194-55-6, 134237-50-6, 134237-51-7, 134237-52-8	N.D.	N.D.	mg/kg	10	100	Comply

Test Item	CAS No.	Sample		Unit	MDL	Limit	Conclusion
		10+12+ 13	14+15+ 23				
Hexabromocyclododecane (HBCDD) and all major diastereoisomers identified ( $\alpha$ -HBCDD, $\beta$ -HBCDD, $\gamma$ -HBCDD)	25637-99-4, 3194-55-6, 134237-50-6, 134237-51-7, 134237-52-8	N.D.	N.D.	mg/kg	10	100	Comply

Test Item	CAS No.	Sample		Unit	MDL	Limit	Conclusion
		26+28	33+38				
Hexabromocyclododecane (HBCDD) and all major diastereoisomers identified ( $\alpha$ -HBCDD, $\beta$ -HBCDD, $\gamma$ -HBCDD)	25637-99-4, 3194-55-6, 134237-50-6, 134237-51-7, 134237-52-8	N.D.	N.D.	mg/kg	10	100	Comply

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Test Item	CAS No.	Sample		Unit	MDL	Limit	Conclusion
		40+42+ 50	52+53+ 55				
Hexabromocyclododecane (HBCDD) and all major diastereoisomers identified ( $\alpha$ -HBCDD, $\beta$ -HBCDD, $\gamma$ -HBCDD)	25637-99-4, 3194-55-6, 134237-50-6, 134237-51-7, 134237-52-8	N.D.	N.D.	mg/kg	10	100	Comply

Test Item	CAS No.	Sample		Unit	MDL	Limit	Conclusion
		56+57+ 58	61+62+ 63				
Hexabromocyclododecane (HBCDD) and all major diastereoisomers identified ( $\alpha$ -HBCDD, $\beta$ -HBCDD, $\gamma$ -HBCDD)	25637-99-4, 3194-55-6, 134237-50-6, 134237-51-7, 134237-52-8	N.D.	N.D.	mg/kg	10	100	Comply

Test Item	CAS No.	Sample		Unit	MDL	Limit	Conclusion
		64+65+ 67	68+70+ 71				
Hexabromocyclododecane (HBCDD) and all major diastereoisomers identified ( $\alpha$ -HBCDD, $\beta$ -HBCDD, $\gamma$ -HBCDD)	25637-99-4, 3194-55-6, 134237-50-6, 134237-51-7, 134237-52-8	N.D.	N.D.	mg/kg	10	100	Comply

Test Item	CAS No.	Sample		Unit	MDL	Limit	Conclusion
		72+75	76+77+ 78				
Hexabromocyclododecane (HBCDD) and all major diastereoisomers identified ( $\alpha$ -HBCDD, $\beta$ -HBCDD, $\gamma$ -HBCDD)	25637-99-4, 3194-55-6, 134237-50-6, 134237-51-7, 134237-52-8	N.D.	N.D.	mg/kg	10	100	Comply

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Test Item	CAS No.	Sample		Unit	MDL	Limit	Conclusion
		79+80+ 82	83+86+ 87				
Hexabromocyclododecane (HBCDD) and all major diastereoisomers identified ( $\alpha$ -HBCDD, $\beta$ -HBCDD, $\gamma$ -HBCDD)	25637-99-4, 3194-55-6, 134237-50-6, 134237-51-7, 134237-52-8	N.D.	N.D.	mg/kg	10	100	Comply

Test Item	CAS No.	Sample		Unit	MDL	Limit	Conclusion
		89+92+ 93	97+99+ 102				
Hexabromocyclododecane (HBCDD) and all major diastereoisomers identified ( $\alpha$ -HBCDD, $\beta$ -HBCDD, $\gamma$ -HBCDD)	25637-99-4, 3194-55-6, 134237-50-6, 134237-51-7, 134237-52-8	N.D.	N.D.	mg/kg	10	100	Comply

Test Item	CAS No.	Sample		Unit	MDL	Limit	Conclusion
		103+104 +106	107+108 +109				
Hexabromocyclododecane (HBCDD) and all major diastereoisomers identified ( $\alpha$ -HBCDD, $\beta$ -HBCDD, $\gamma$ -HBCDD)	25637-99-4, 3194-55-6, 134237-50-6, , 134237-51-7, , 134237-52-8	N.D.	N.D.	mg/kg	10	100	Comply

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Test Item	CAS No.	Sample		Unit	MDL	Limit	Conclusion
		110+111 +112	114				
Hexabromocyclododecane (HBCDD) and all major diastereoisomers identified ( $\alpha$ -HBCDD, $\beta$ -HBCDD, $\gamma$ -HBCDD)	25637-99-4, 3194-55-6, 134237-50-6 , 134237-51-7 , 134237-52-8	N.D.	N.D.	mg/kg	10	100	Comply

Test Item	CAS No.	Sample		Unit	MDL	Limit	Conclusion
		122+ 124	125+127 +128				
Hexabromocyclododecane (HBCDD) and all major diastereoisomers identified ( $\alpha$ -HBCDD, $\beta$ -HBCDD, $\gamma$ -HBCDD)	25637-99-4, 3194-55-6, 134237-50-6, 134237-51-7, 134237-52-8	N.D.	N.D.	mg/kg	10	100	Comply

Test Item	CAS No.	Sample		Unit	MDL	Limit	Conclusion
		129+130 +131	132+134				
Hexabromocyclododecane (HBCDD) and all major diastereoisomers identified ( $\alpha$ -HBCDD, $\beta$ -HBCDD, $\gamma$ -HBCDD)	25637-99-4, 3194-55-6, 134237-50-6, 134237-51-7, 134237-52-8	N.D.	N.D.	mg/kg	10	100	Comply

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Test Item	CAS No.	Sample		Unit	MDL	Limit	Conclusion
		135+136 +137	139+140				
Hexabromocyclododecane (HBCDD) and all major diastereoisomers identified ( $\alpha$ -HBCDD, $\beta$ -HBCDD, $\gamma$ -HBCDD)	25637-99-4, 3194-55-6, 134237-50-6, 134237-51-7, 134237-52-8	N.D.	N.D.	mg/kg	10	100	Comply

Test Item	CAS No.	Sample		Unit	MDL	Limit	Conclusion
		141+143 +144	145+146 +147				
Hexabromocyclododecane (HBCDD) and all major diastereoisomers identified ( $\alpha$ -HBCDD, $\beta$ -HBCDD, $\gamma$ -HBCDD)	25637-99-4, 3194-55-6, 134237-50-6, 134237-51-7, 134237-52-8	N.D.	N.D.	mg/kg	10	100	Comply

Test Item	CAS No.	Sample		Unit	MDL	Limit	Conclusion
		149+150 +151	153+154 +156				
Hexabromocyclododecane (HBCDD) and all major diastereoisomers identified ( $\alpha$ -HBCDD, $\beta$ -HBCDD, $\gamma$ -HBCDD)	25637-99-4, 3194-55-6, 134237-50-6, 134237-51-7, 134237-52-8	N.D.	N.D.	mg/kg	10	100	Comply

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Test Item	CAS No.	Sample		Unit	MDL	Limit	Conclusion
		158+160 +162	163+164 +166				
Hexabromocyclododecane (HBCDD) and all major diastereoisomers identified ( $\alpha$ -HBCDD, $\beta$ -HBCDD, $\gamma$ -HBCDD)	25637-99-4, 3194-55-6, 134237-50-6, 134237-51-7, 134237-52-8	N.D.	N.D.	mg/kg	10	100	Comply

Test Item	CAS No.	Sample		Unit	MDL	Limit	Conclusion
		169+170 +172	174+176				
Hexabromocyclododecane (HBCDD) and all major diastereoisomers identified ( $\alpha$ -HBCDD, $\beta$ -HBCDD, $\gamma$ -HBCDD)	25637-99-4, 3194-55-6, 134237-50-6, 134237-51-7, 134237-52-8	N.D.	N.D.	mg/kg	10	100	Comply

Test Item	CAS No.	Sample		Unit	MDL	Limit	Conclusion
		178+189	193+195 +196				
Hexabromocyclododecane (HBCDD) and all major diastereoisomers identified ( $\alpha$ -HBCDD, $\beta$ -HBCDD, $\gamma$ -HBCDD)	25637-99-4, 3194-55-6, 134237-50-6, 134237-51-7, 134237-52-8	N.D.	N.D.	mg/kg	10	100	Comply



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Test Item	CAS No.	Sample		Unit	MDL	Limit	Conclusion
		197+198 +199	201+202 +204				
Hexabromocyclododecane (HBCDD) and all major diastereoisomers identified ( $\alpha$ -HBCDD, $\beta$ -HBCDD, $\gamma$ -HBCDD)	25637-99-4, 3194-55-6, 134237-50-6, 134237-51-7, 134237-52-8	N.D.	N.D.	mg/kg	10	100	Comply

Test Item	CAS No.	Sample		Unit	MDL	Limit	Conclusion
		206+208 +209	212+213 +215				
Hexabromocyclododecane (HBCDD) and all major diastereoisomers identified ( $\alpha$ -HBCDD, $\beta$ -HBCDD, $\gamma$ -HBCDD)	25637-99-4, 3194-55-6, 134237-50-6, 134237-51-7, 134237-52-8	N.D.	N.D.	mg/kg	10	100	Comply

Test Item	CAS No.	Sample		Unit	MDL	Limit	Conclusion
		216+217 +220	221+222 +225				
Hexabromocyclododecane (HBCDD) and all major diastereoisomers identified ( $\alpha$ -HBCDD, $\beta$ -HBCDD, $\gamma$ -HBCDD)	25637-99-4, 3194-55-6, 134237-50-6, 134237-51-7, 134237-52-8	N.D.	N.D.	mg/kg	10	100	Comply

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Test Item	CAS No.	Sample		Unit	MDL	Limit	Conclusion
		226+227 +228	230+231 +232				
Hexabromocyclododecane (HBCDD) and all major diastereoisomers identified ( $\alpha$ -HBCDD, $\beta$ -HBCDD, $\gamma$ -HBCDD)	25637-99-4, 3194-55-6, 134237-50-6, 134237-51-7, 134237-52-8	N.D.	N.D.	mg/kg	10	100	Comply

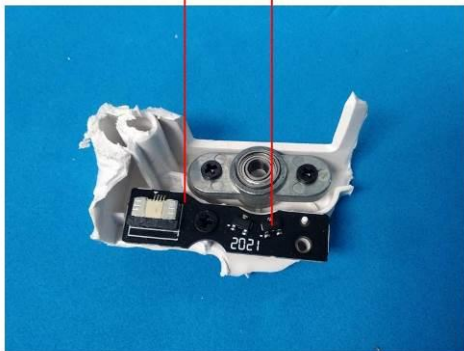
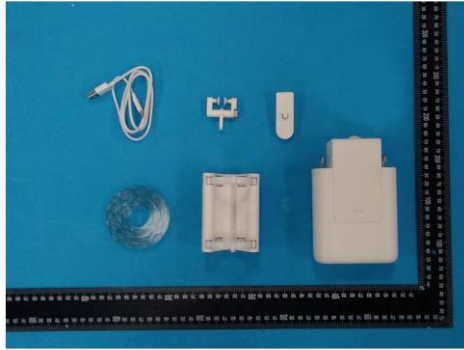
Test Item	CAS No.	Sample		Unit	MDL	Limit	Conclusion
		233+237 +239	241+242 +243				
Hexabromocyclododecane (HBCDD) and all major diastereoisomers identified ( $\alpha$ -HBCDD, $\beta$ -HBCDD, $\gamma$ -HBCDD)	25637-99-4, 3194-55-6, 134237-50-6, 134237-51-7, 134237-52-8	N.D.	N.D.	mg/kg	10	100	Comply

Test Item	CAS No.	Sample		Unit	MDL	Limit	Conclusion
		245+246 +247	248				
Hexabromocyclododecane (HBCDD) and all major diastereoisomers identified ( $\alpha$ -HBCDD, $\beta$ -HBCDD, $\gamma$ -HBCDD)	25637-99-4, 3194-55-6, 134237-50-6, 134237-51-7, 134237-52-8	N.D.	N.D.	mg/kg	10	100	Comply

# TEST REPORT

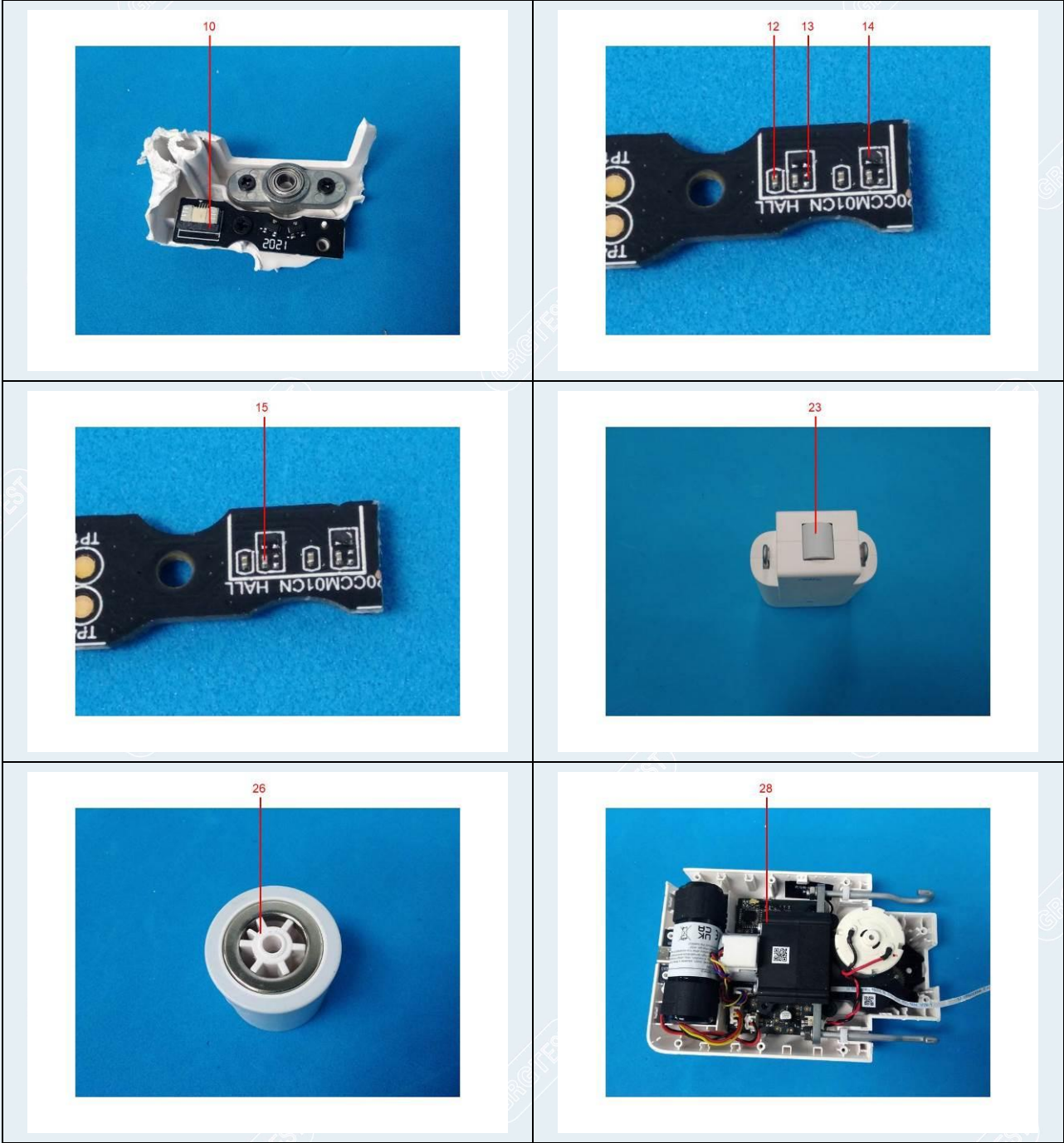
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Report No.:C202213011037E

## Photo of Sample



# TEST REPORT

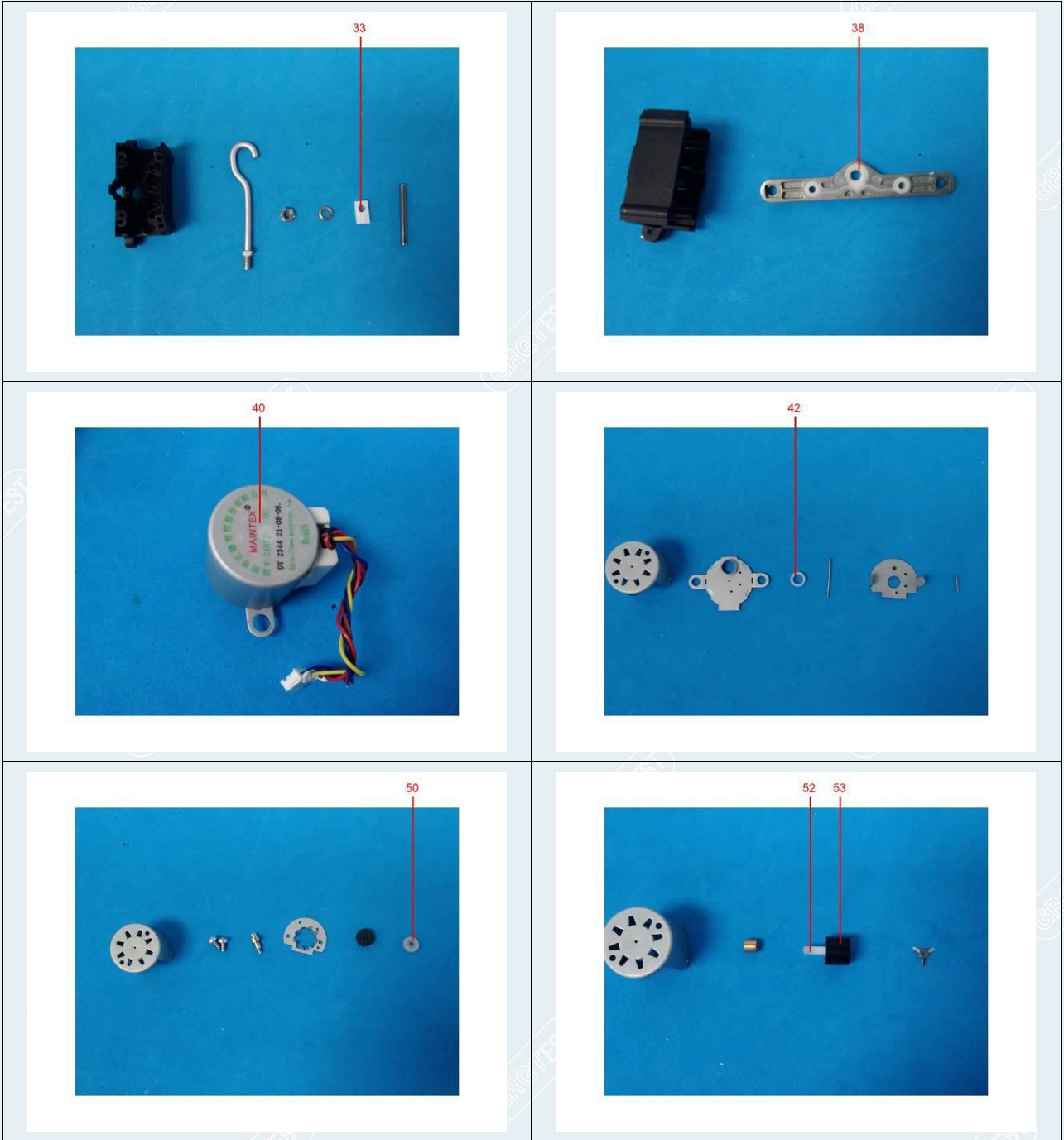
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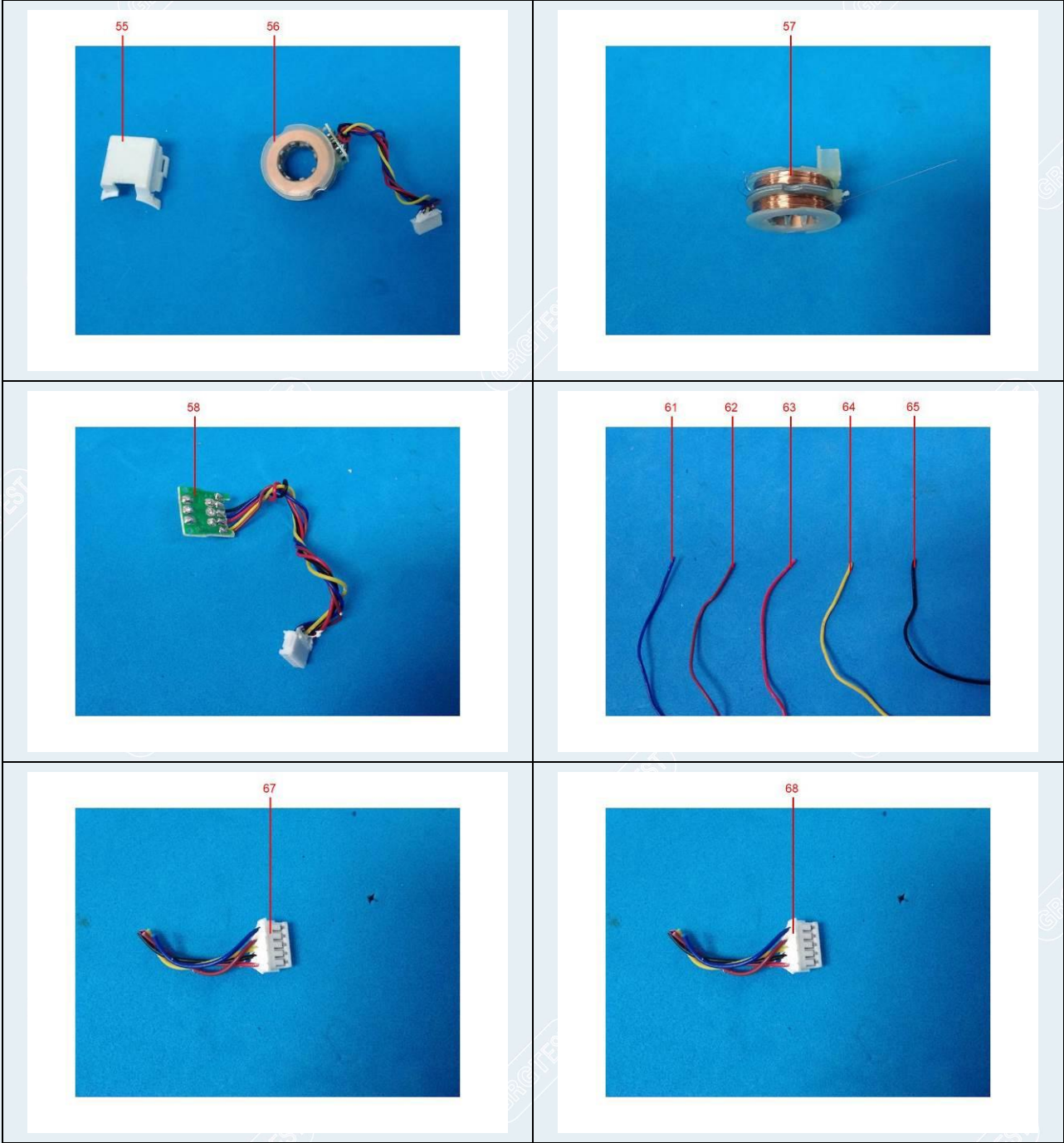
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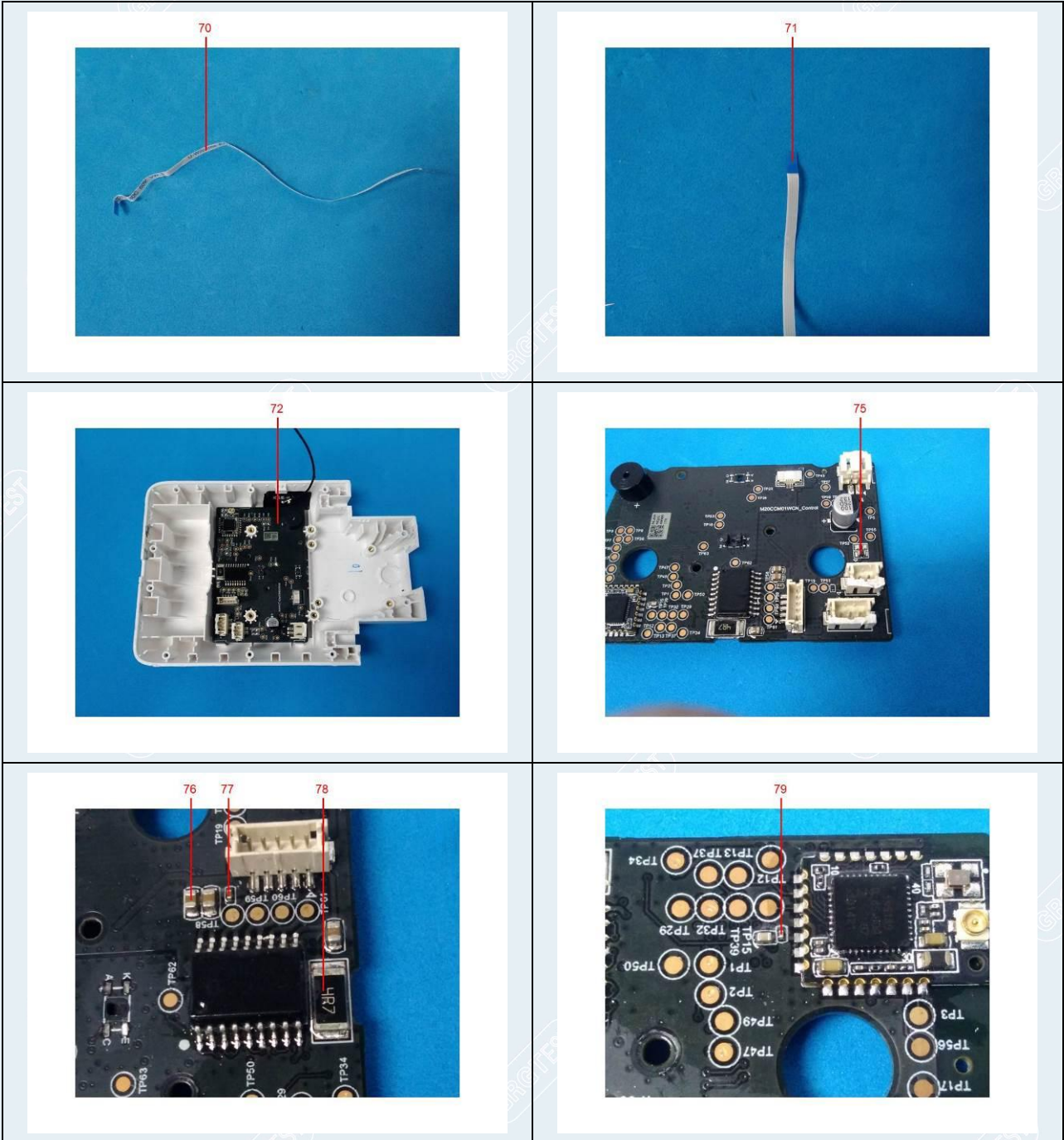
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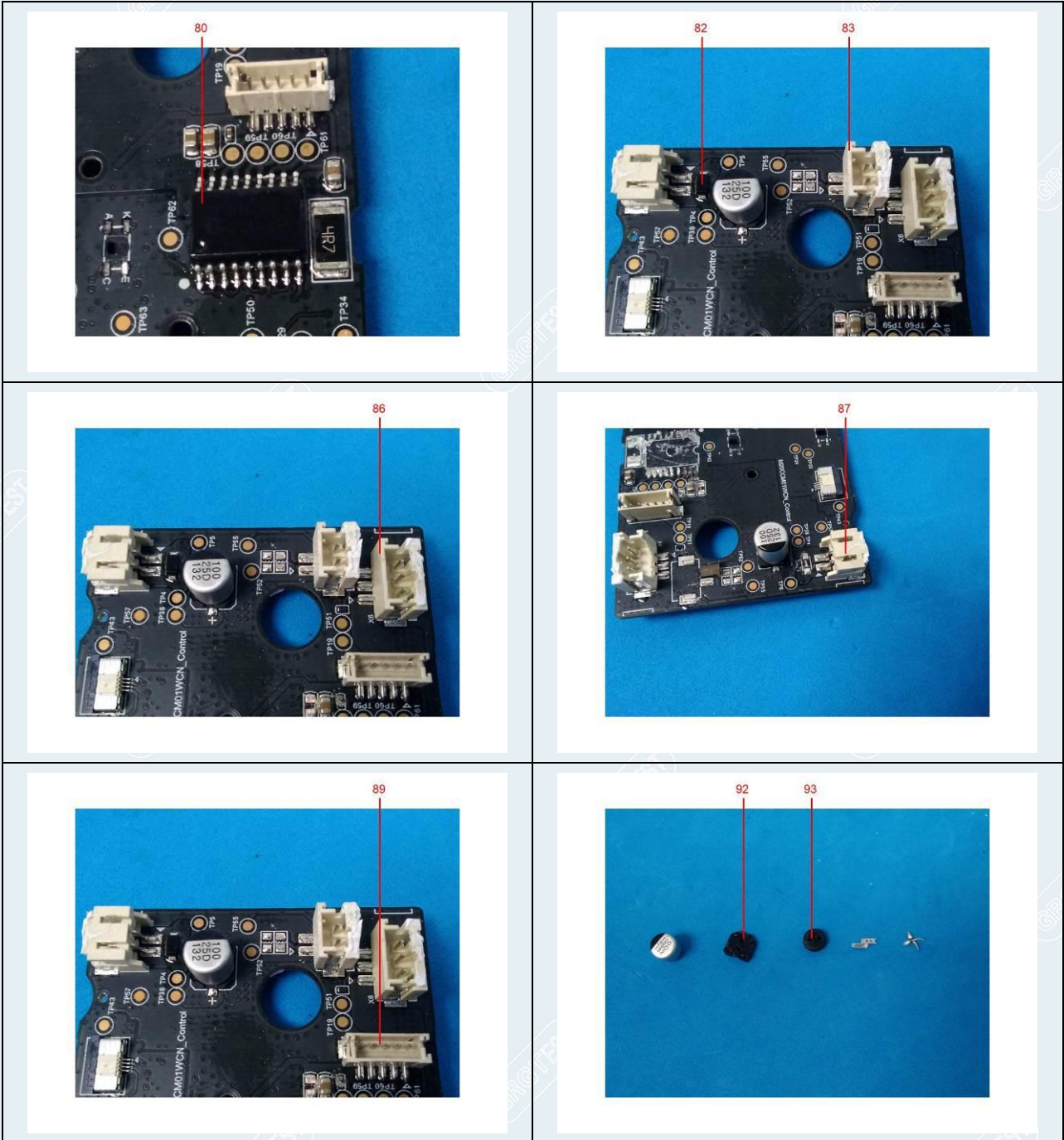
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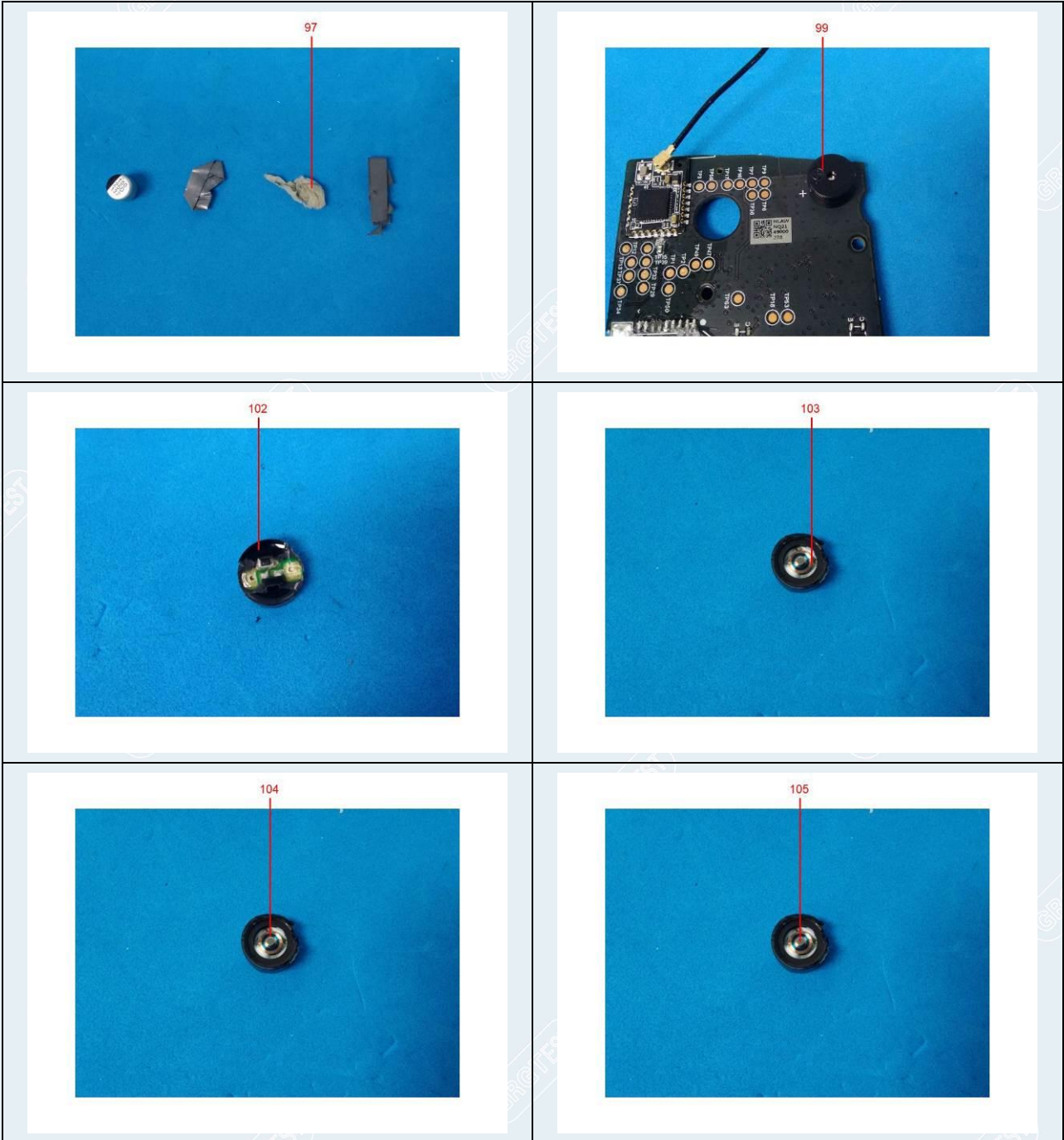
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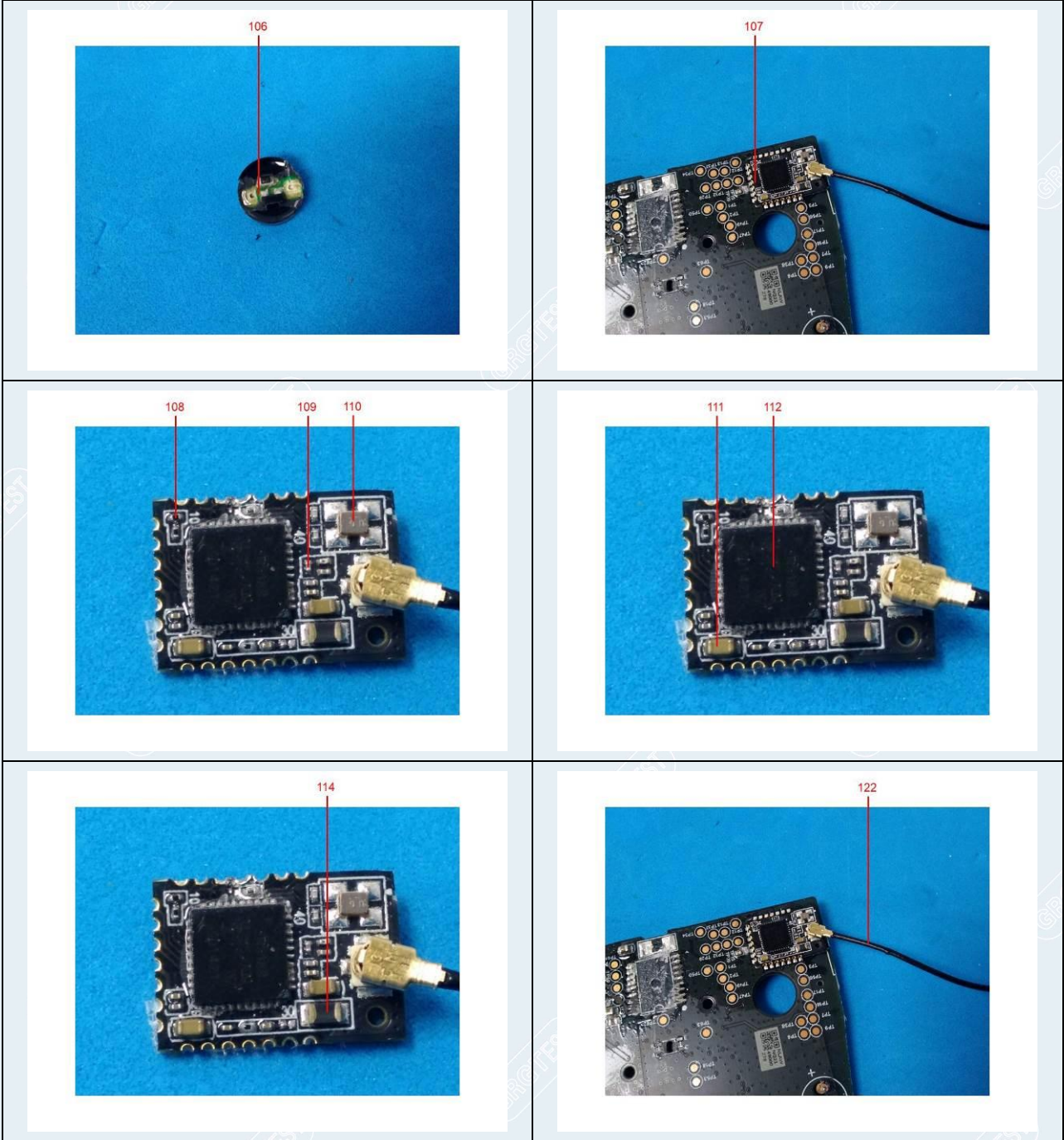
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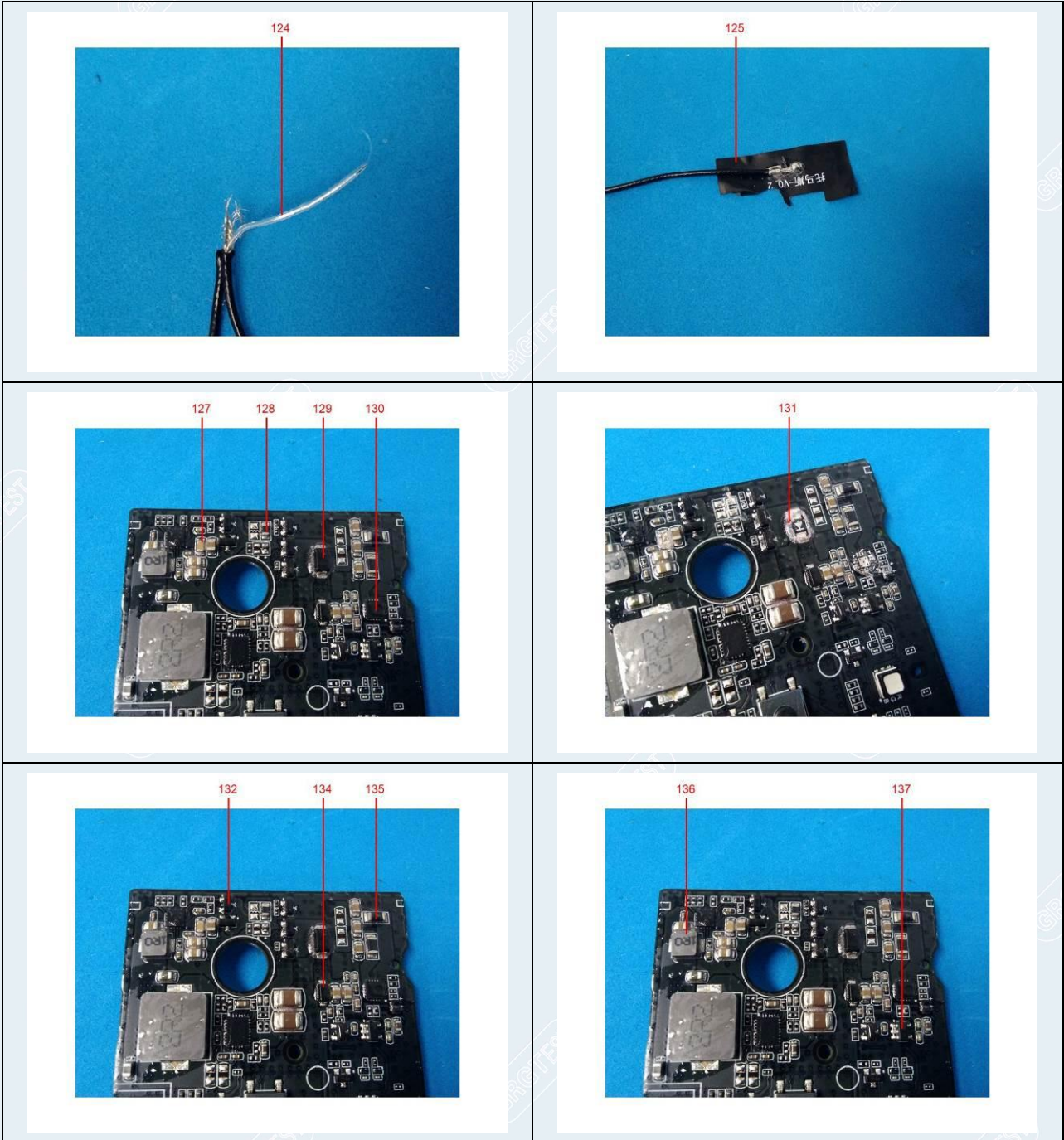
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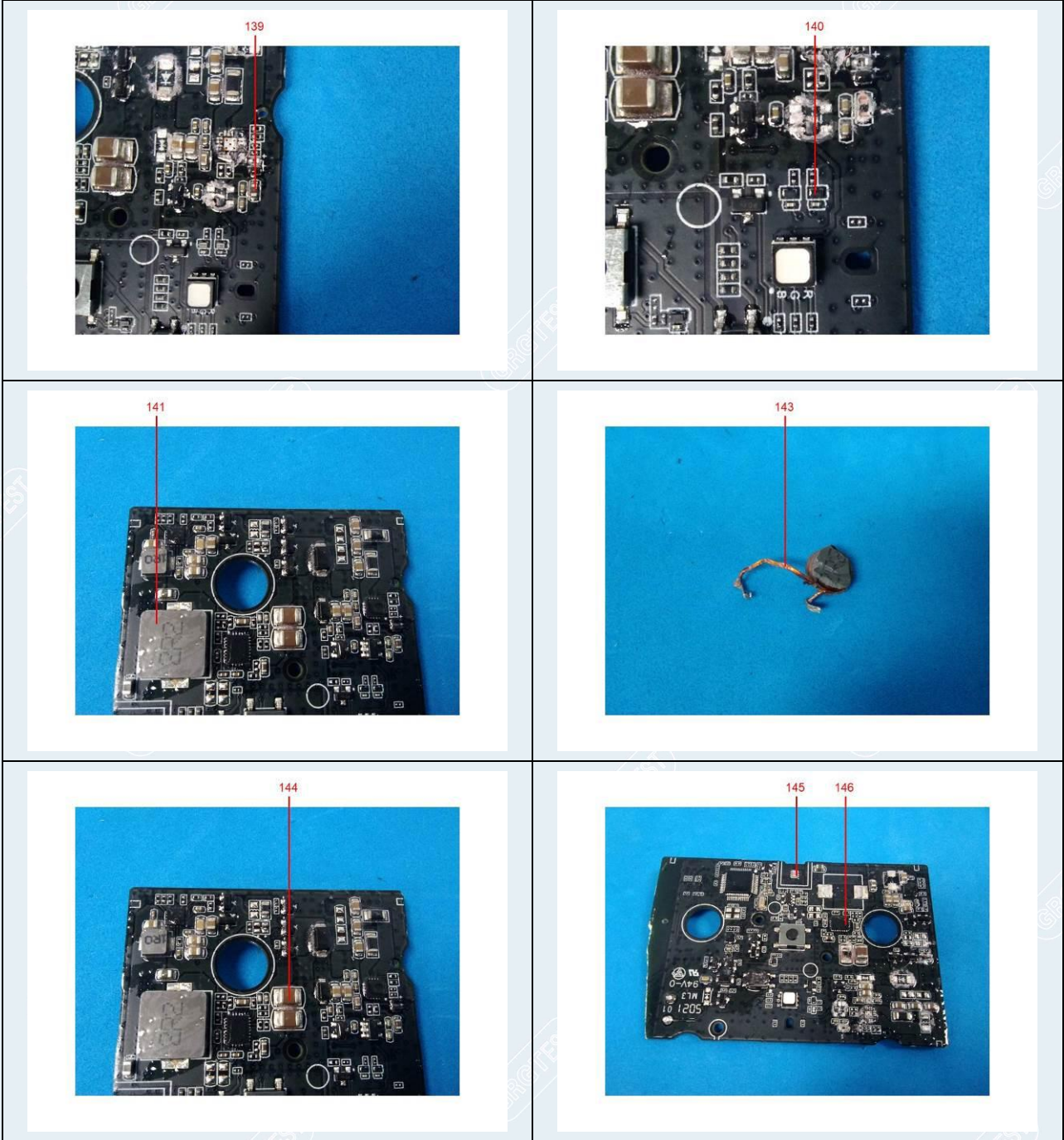
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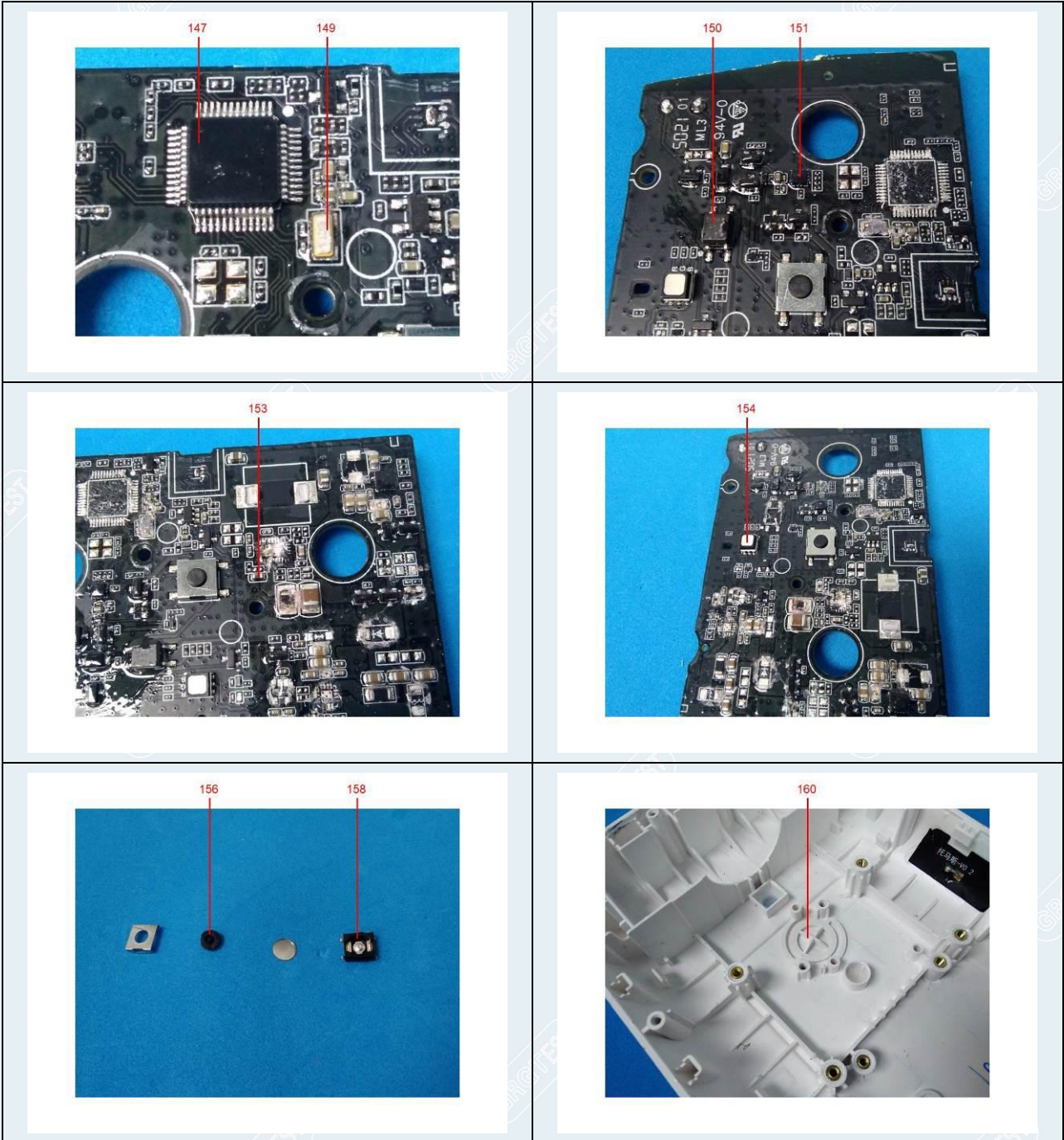
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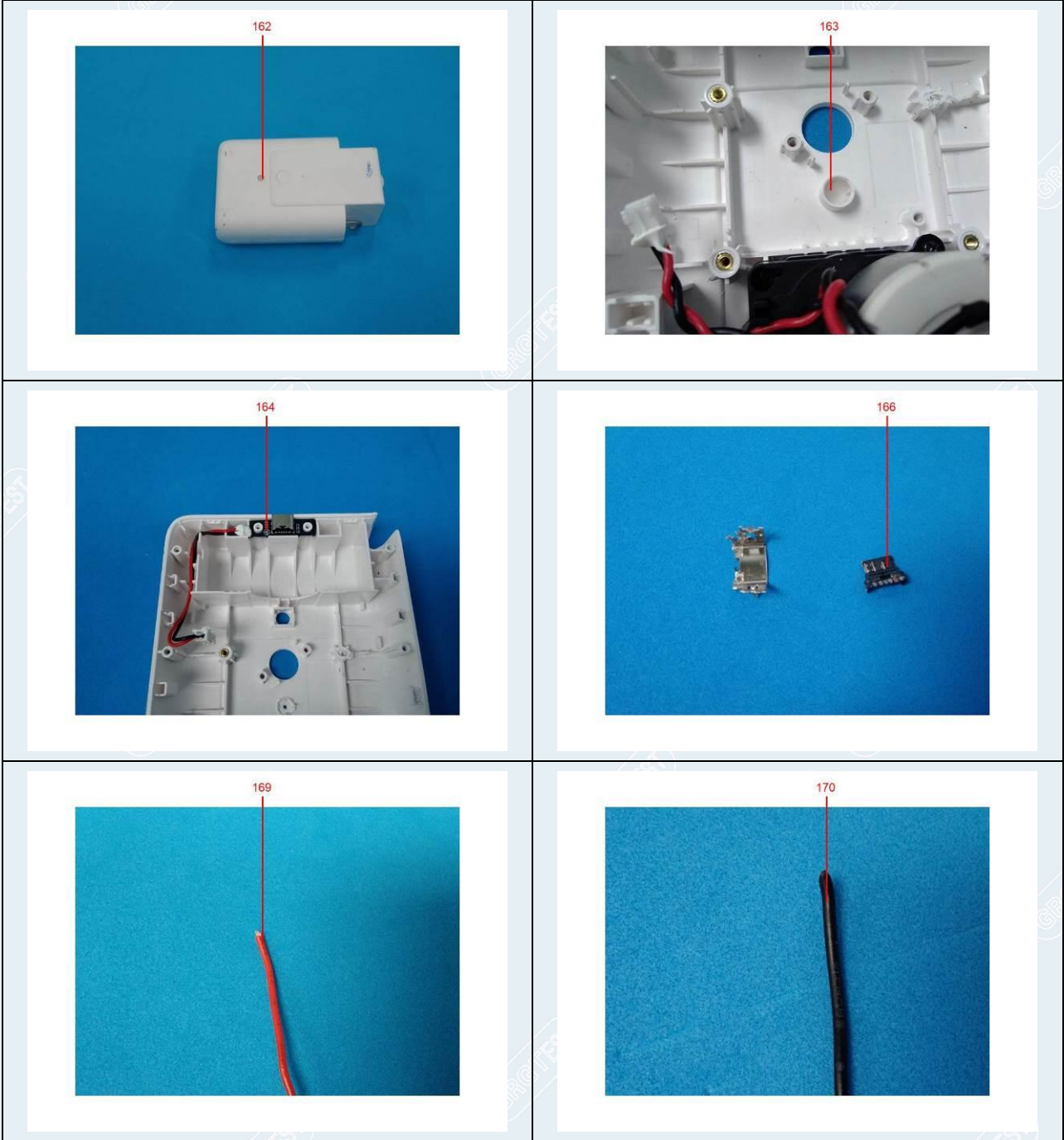
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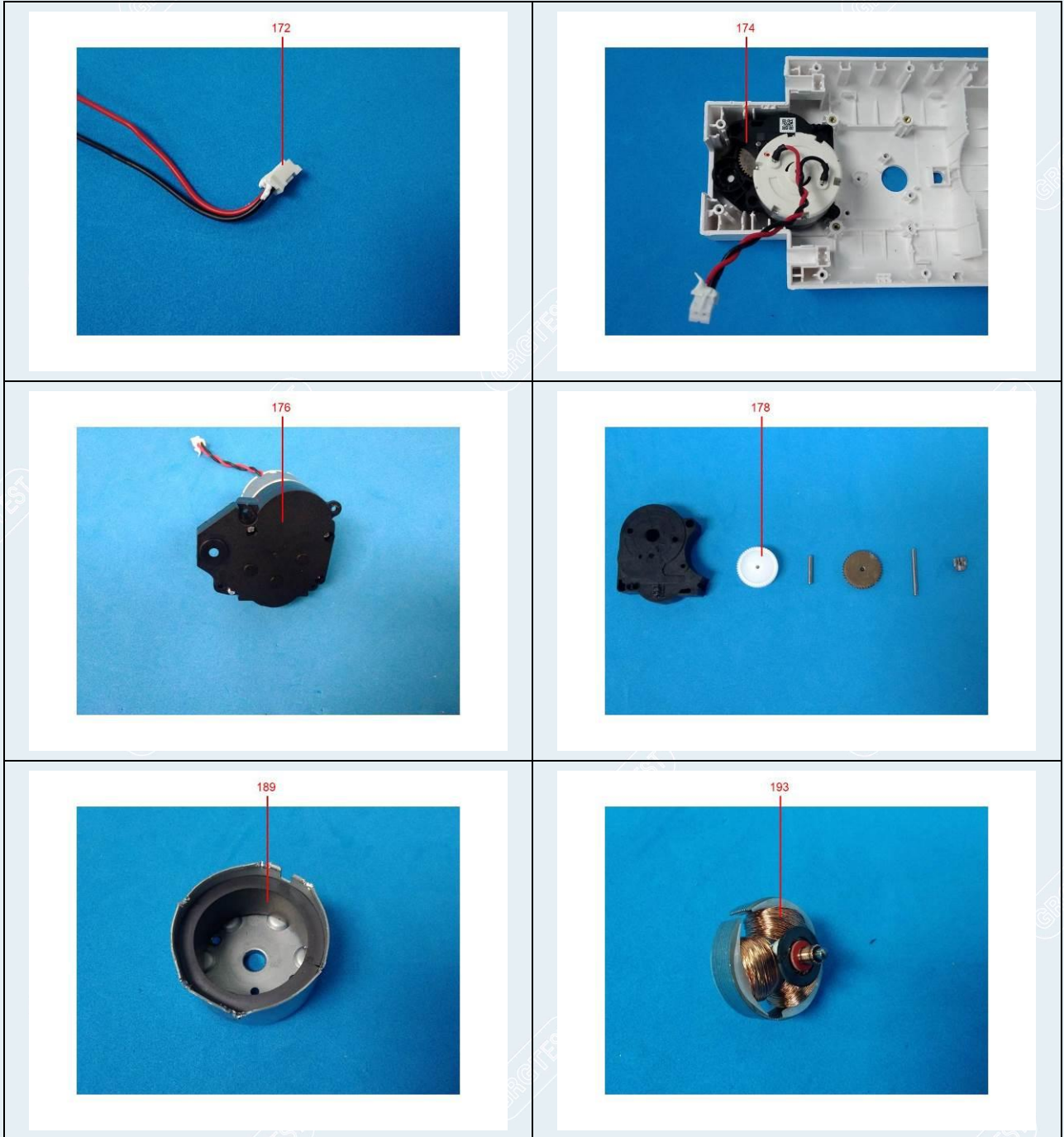
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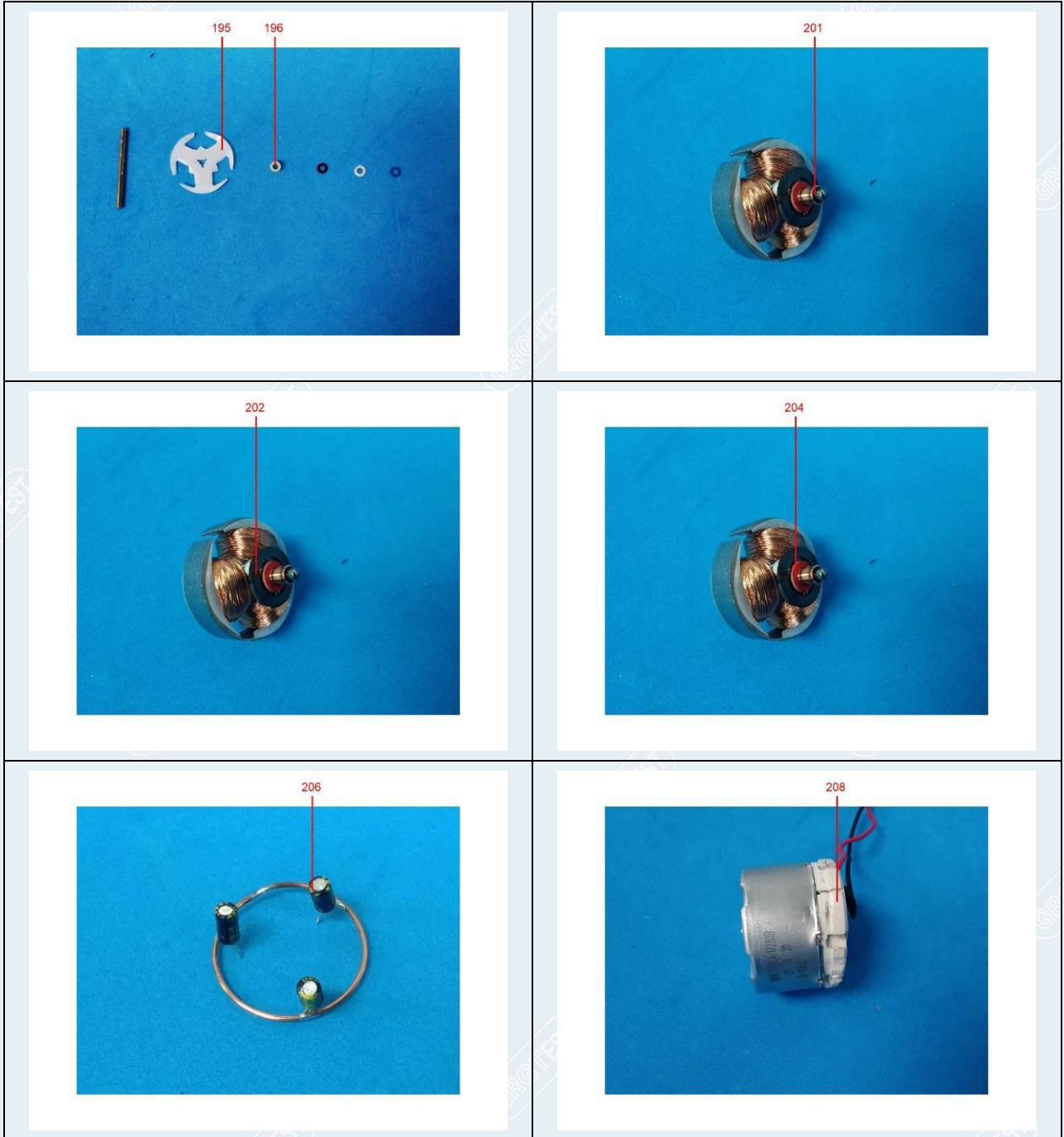
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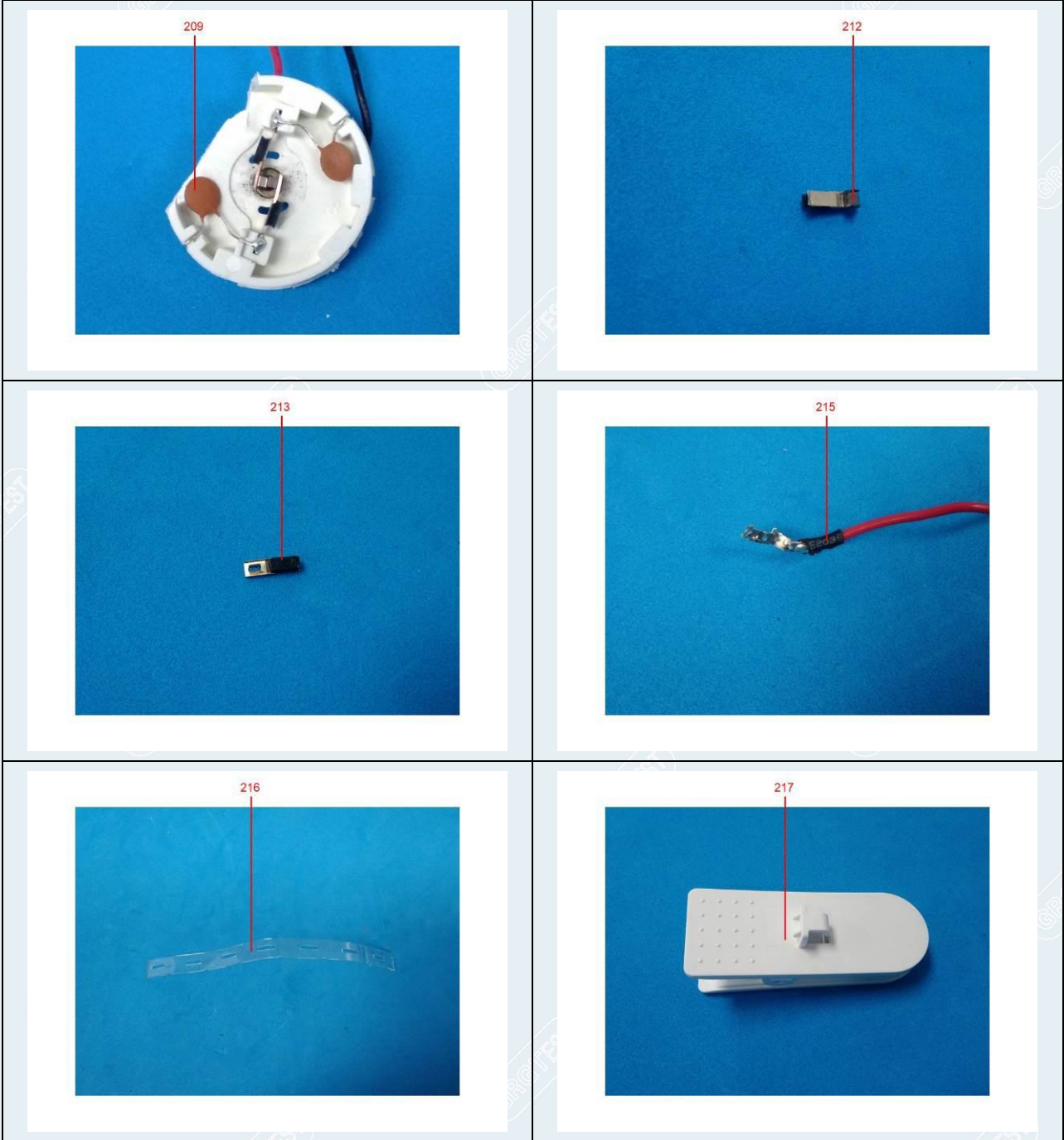
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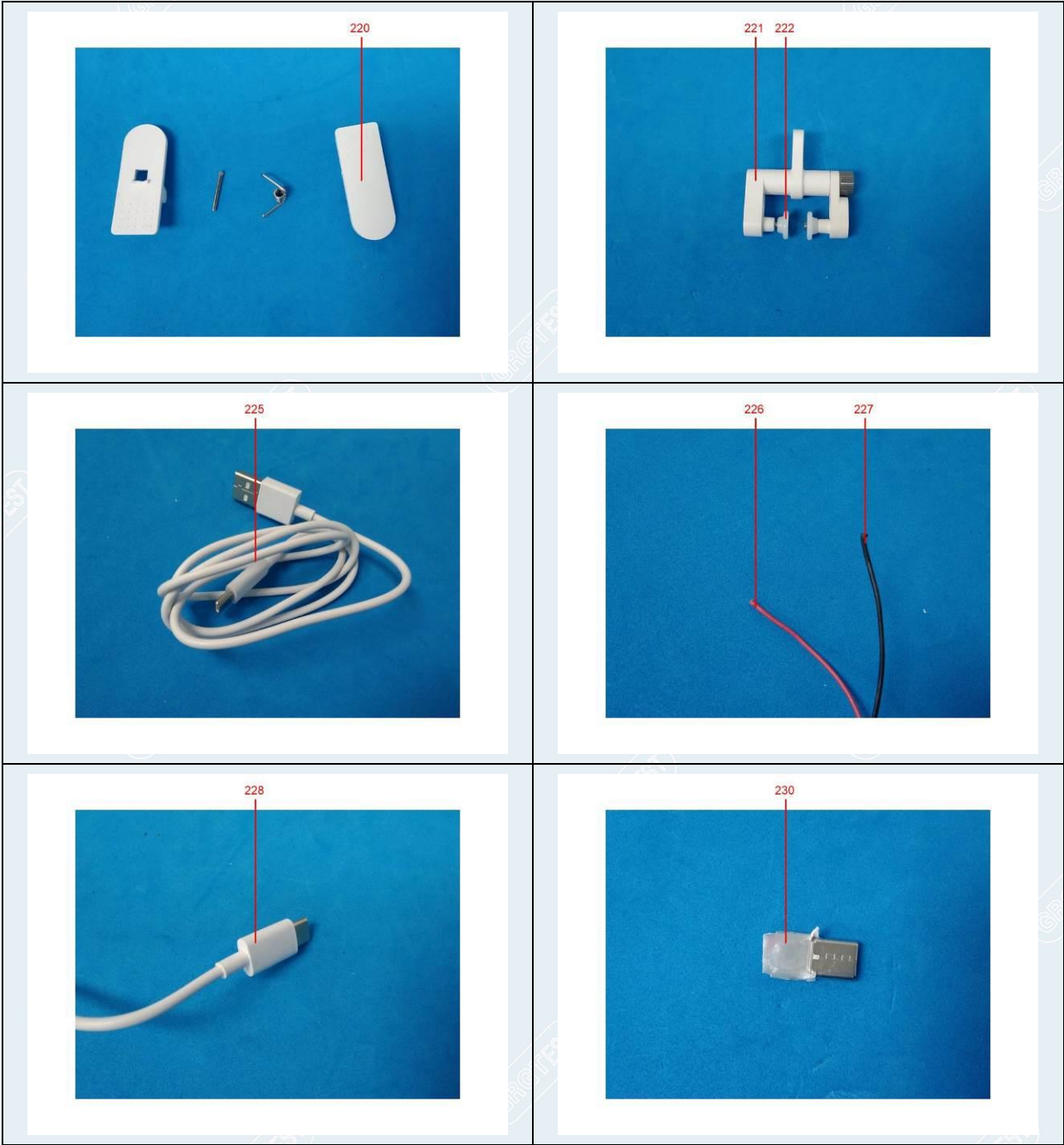
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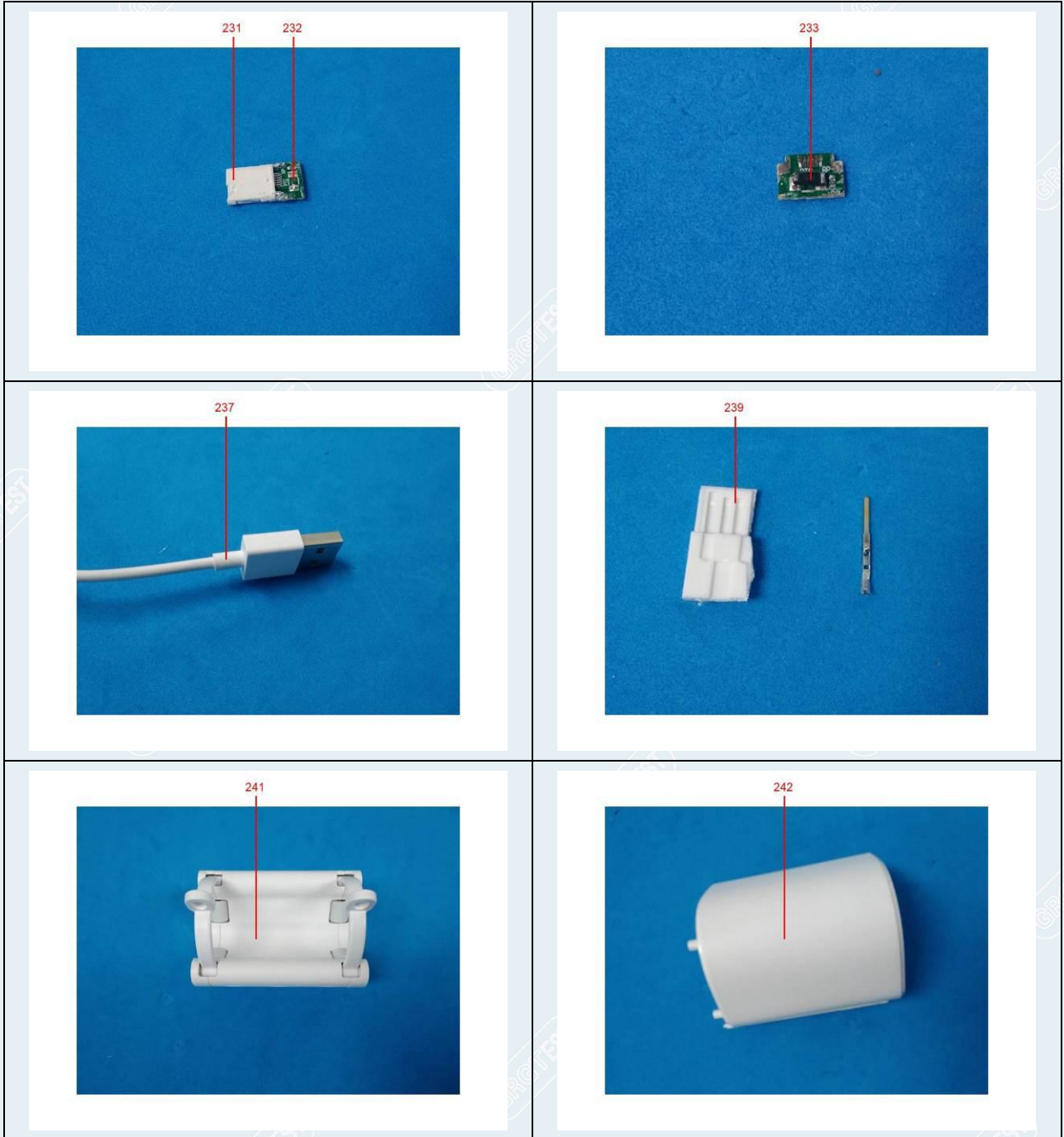
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# TEST REPORT

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