Date: 10/1/2015

Version 1 Page 1 of 30

Reuse and Recycling Manual



1. Manufacturer Information

Manufacturer:	iRobot Corporation
Address:	8 Crosby Drive, Bedford, MA 01730 USA
Website:	www.irobot.com/
File Number:	315G2889.001



2. Product Information

Model Identification	Scooba 400
Product Description:	Floor Scrubbing Robot
Type Designation(s):	Robotic Cleaner
WEEE Category:	Category 2 (Small household appliances)
Weight [g]:	4429g
Recyclability:	93.51%

Reuse and Recycling Manual



Type I	Material/components which must be removed and treated separately According to Annex II of the 2012/19/EU (WEEE) directive.
Type II	Material/components which can disturb certain recycling processes.
Type III	Material/components which have an economic value at end-of-life.

3. Recycling Information: (Optional)

- Are plastic parts >10g marked according to ISO 11469?
- Is the product manufactured of 20% recycled material?

4. Directives and Standards: (Optional)

The following directives and standards have been considered:

- EN 50419:2006 "Marking of electrical and electronic equipment in accordance with Article 11(2) of Directive 2012/19/EU (WEEE)
- 2012/19/EU Directive 2012/19/EU of the European Parliament and of the Council of July 4, 2012 on waste of electrical and electronic equipment (WEEE)
- ISO 11469 "Generic Identification and Marking of Plastic Products"

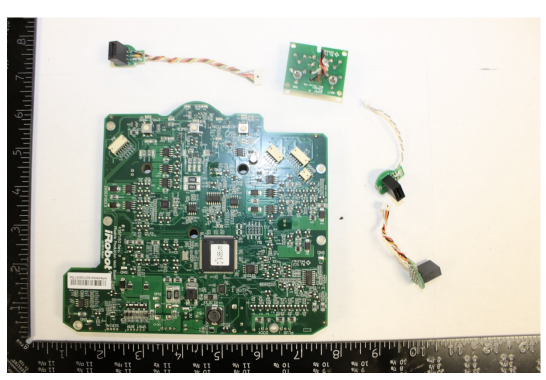
Reuse and Recycling Manual





5. Instructions for removing materials/components which must be removed and treated separately:





Nr.	Component	Material	Wt. (g)	Comments
1	PCB / Mixed Components	РСВ	116	Treat Separately, 50% Recycle

Reuse and Recycling Manual





5. Instructions for removing materials/components which must be removed and treated separately:





Nr.	Component	Material	Wt. (g)	Comments
2	Power Brick PCB	РСВ	86	Treat Separately, 50% Recycle

Reuse and Recycling Manual





5. Instructions for removing materials/components which must be removed and treated separately:





Nr.	Component	Material	Wt. (g)	Comments
3	Misc. Cables and Assemblies	Non Reusable Cables	39	Treat Separately, 40% Recycle, 60 Incinerate

Reuse and Recycling Manual





5. Instructions for removing materials/components which must be removed and treated separately:





Nr.	Component	Material	Wt. (g)	Comments
4	Power Brick Cable	Non Reusable Cables	37	Treat Separately, 40% Recycle, 60 Incinerate

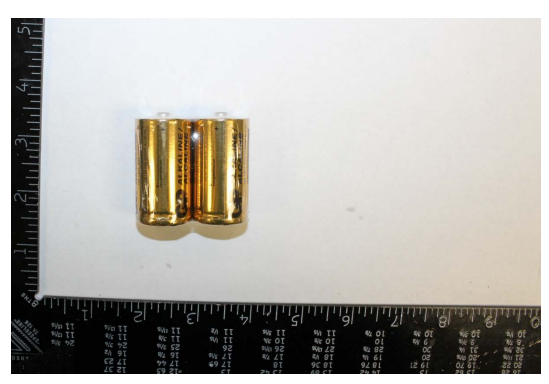
Reuse and Recycling Manual





5. Instructions for removing materials/components which must be removed and treated separately:





Nr.	Component	Material	Wt. (g)	Comments
5	C Batteries for invisible Wall	Battery	141	Treat Separately< Refer To Batteries Directive (2006/66/EC)

Reuse and Recycling Manual





5. Instructions for removing materials/components which must be removed and treated separately:





Nr.	Component	Material	Wt. (g)	Comments
6	iRobot Power System	Battery	702	Treat Separately< Refer To Batteries Directive (2006/66/EC)

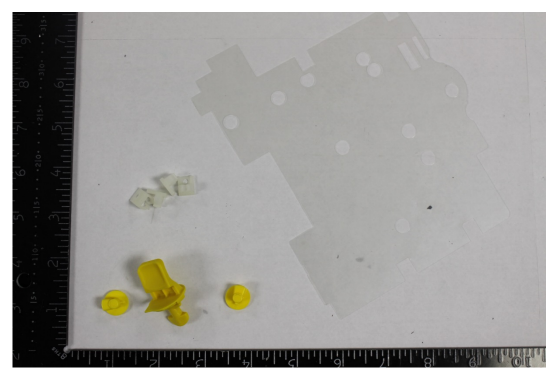
Reuse and Recycling Manual





6. Components/materials which may disturb certain recycling processes





Nr.	Component	Material	Wt. (g)	Comments
1	Misc. Plastic Tabs and PCB Shield	Non-ID Plastic	13	Waste

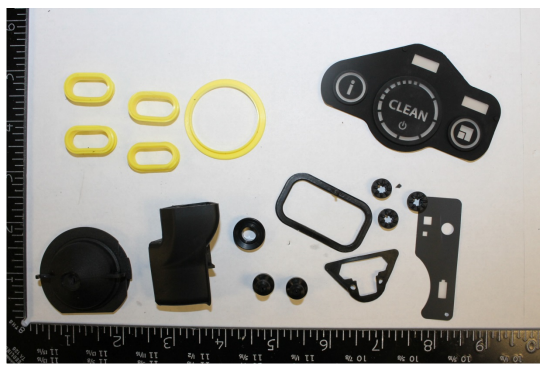
Reuse and Recycling Manual





6. Components/materials which may disturb certain recycling processes





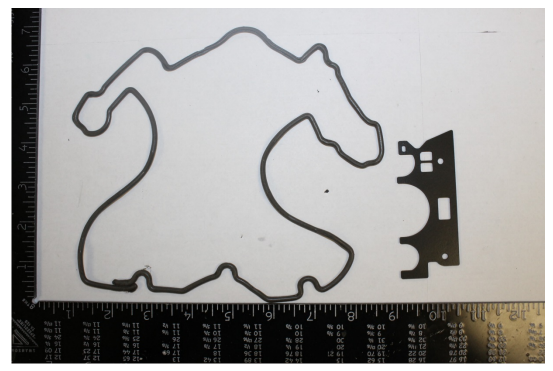
Nr.	Component	Material	Wt. (g)	Comments
2	Rubber Seals	Non-ID rubber	25	Incinerate





6. Components/materials which may disturb certain recycling processes





Nr.	Component	Material	Wt. (g)	Comments
3	Foam Seals	Non-ID Foam	3	Waste

Reuse and Recycling Manual





6. Components/materials which may disturb certain recycling processes





Nr.	Component	Material	Wt. (g)	Comments
4	Soft Plastic Bumper	Non-ID Plastic	38	Waste

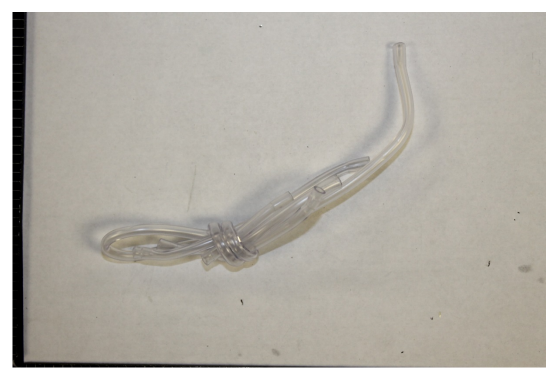
Reuse and Recycling Manual





6. Components/materials which may disturb certain recycling processes





Nr.	Component	Material	Wt. (g)	Comments
5	Clear Tubing	Non-ID Plastic	5	Waste

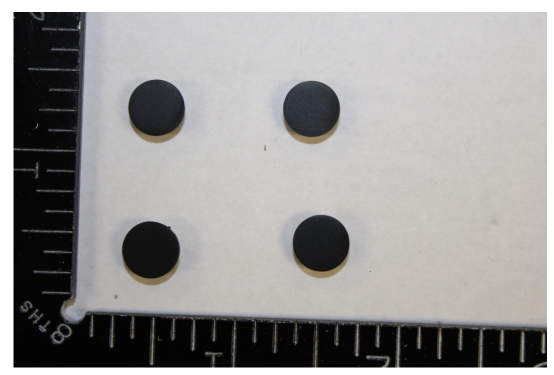
Reuse and Recycling Manual





6. Components/materials which may disturb certain recycling processes





Nr.	Component	Material	Wt. (g)	Comments
6	Rubber Power Brick Feet	Non-ID rubber	1	Waste

Reuse and Recycling Manual





6. Components/materials which may disturb certain recycling processes



Nr.	Component	Material	Wt. (g)	Comments
7	Invisible Wall Switch	Non-ID rubber	1	Waste

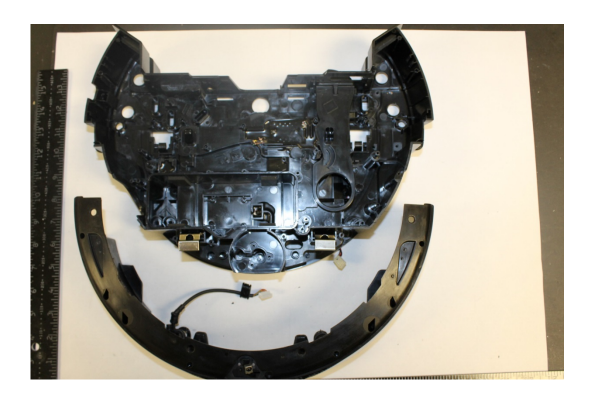
Reuse and Recycling Manual





7. Material/components which have an economic value at end-of-life.





Nr.	Component	Material	Wt. (g)	Comments
1	Plastic Skeletons	ABS	1093	Recycle

Reuse and Recycling Manual





7. Material/components which have an economic value at end-of-life.





Nr.	Component	Material	Wt. (g)	Comments
2	External casing	ABS	259	Recycle





7. Material/components which have an economic value at end-of-life.





Nr.	Component	Material	Wt. (g)	Comments
3	Internal Plastic Pieces	ABS	215	Recycle





7. Material/components which have an economic value at end-of-life.





Nr.	Component	Material	Wt. (g)	Comments
4	Misc. Plastic Pieces	ABS	118	Recycle





7. Material/components which have an economic value at end-of-life.





Nr.	Component	Material	Wt. (g)	Comments
5	Liquid Container	ABS	530	Recycle

Reuse and Recycling Manual





7. Material/components which have an economic value at end-of-life.





Nr.	Component	Material	Wt. (g)	Comments
6	Power Brick Casing	ABS	85	Recycle

Reuse and Recycling Manual





7. Material/components which have an economic value at end-of-life.





Nr.	Component	Material	Wt. (g)	Comments
7	Invisible Wall Plastic	ABS	81	Recycle





7. Material/components which have an economic value at end-of-life.





Nr.	Component	Material	Wt. (g)	Comments
8	Wheel Assembly and Filter	ABS	17	Recycle

Reuse and Recycling Manual





7. Material/components which have an economic value at end-of-life.





Nr.	Component	Material	Wt. (g)	Comments
9	Scooba Screws and Springs	Steel	55	Recycle





7. Material/components which have an economic value at end-of-life.





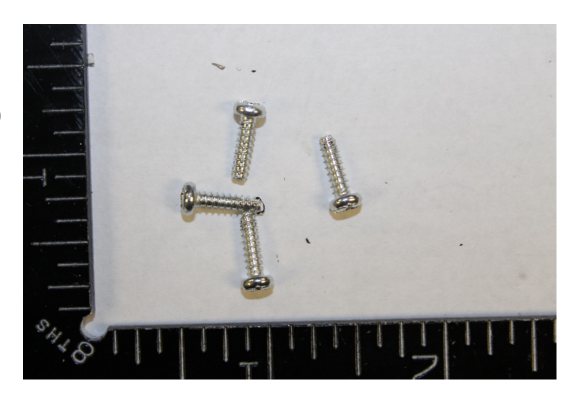
Nr.	Component	Material	Wt. (g)	Comments
10	Scooba PCB Shielding	Aluminum	29	Recycle





7. Material/components which have an economic value at end-of-life.





Nr.	Component	Material	Wt. (g)	Comments
11	Power Brick Screws	Aluminum	2	Recycle





7. Material/components which have an economic value at end-of-life.





Nr.	Component	Material	Wt. (g)	Comments
12	Invisible Wall Screws	Aluminum	3	Recycle

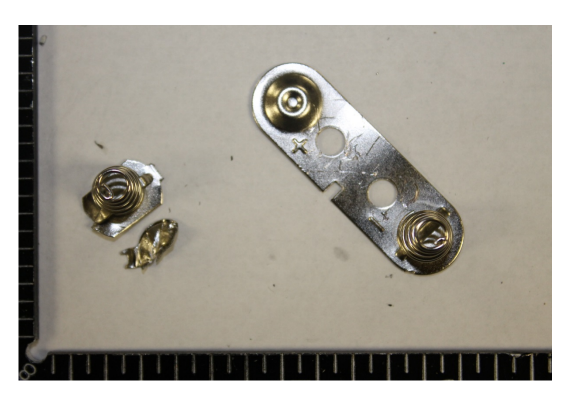




7. Material/components which have an economic value at end-of-life.







Nr.	Component	Material	Wt. (g)	Comments
13	Invisible Wall Battery Connectors	Steel	5	Recycle





7. Material/components which have an economic value at end-of-life.





Nr.	Component	Material	Wt. (g)	Comments
14	Motors and Pumps	Mixed	667	Reuse

Reuse and Recycling Manual





7. Material/components which have an economic value at end-of-life.





Recycling Information:

Nr.	Component	Material	Wt. (g)	Comments
15	Power Cable	Mixed	63	Recycle

Special notes:

Some other components can be recycled.

Please refer to the WEEE summary report.

All images for representative purposes only.