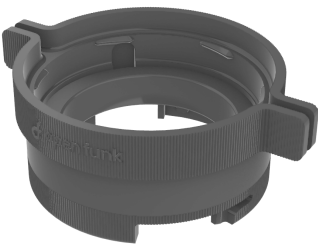
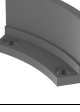
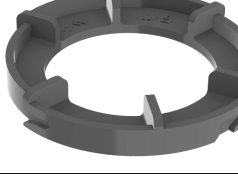


BOM Open Funk_re:Mix

Rev: 06.12.2023

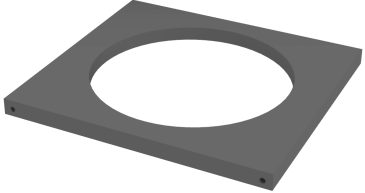
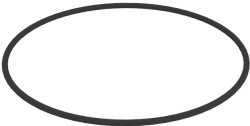
By: Ken Rostand

Part #	3D view	Part name	Qty	Part size	Material / process / model
1		Blade	1	Blade: Ø max = 58 Height = 30 Shaft: Ø rod = 8 L = 35	Material: Stainless steel 304 Finish: High polished
2		Blade Seal	1	Ø outer = 9 Height = 5	Material: Silicone rubber Process: Injection molding Colour: Translucent
3		Head Seal	1	Ø outer = 78.8 Height = 17.7	Material: Silicone Process: Compression molding Colour: Black
4		Blender Head	1	L = 124 W = 95 H = 45	Material: Engineering PLA (3dK) Process: 3D printed (FDM) Colour: Black
5		Blade Base	1	Ø outer = 75 Height = 28.2	Material: Stainless steel 304 Finish: High polished
6		Slide Bearing	1	Ø outer = 13 Ø inner = 8 Height = 20	Material: Copper alloy
7		Jar Slider	2	L = 24.2 W = 9.3 H = 10	Material: Engineering PLA (3dK) Process: 3D printed (FDM) Colour: Black
8		Stopper	2	L = 27 W = 9.2 H = 13	Material: Engineering PLA (3dK) Process: 3D printed (FDM) Colour: Black
9		Blade Locker	1	Ø outer = 80.8 Height = 12	Material: Engineering PLA (3dK) Process: 3D printed (FDM) Colour: Black

BOM Open Funk_re:Mix

Rev: 06.12.2023

By: Ken Rostand

Part #	3D view	Part name	Qty	Part size	Material / process / model
10		Blade Gear	1	Ø outer = 33 Height = 11.5	Material: Silicone, zinc plated iron nut Process: Compression molded Colour: Black
11		Motor Gear	1	Ø outer = 41 Height = 18.3	Material: PA6+GF30, copper nut Process: Injection molded Colour: Black
12		Top Panel	1	L = 130 W = 120.4 H = 8 Ø inner = 96.7	Material: Recycled HDPE Process 1: Thermopressed Process 2: CNC milled Process 3: Polished
13		Socket O-ring	1	Ø inner = 95 Ø ring = 2.5	Material: EPDM70 Art. Nr.: 42709500250 Colour: Black
14		Casing Socket	1	L = 106.3 W = 106.3 H = 39.5	Material: ASA (Prusament) Process: 3D printed (FDM) Colour: Black
15		Motor Adaptor	1	L = 102.6 W = 96.3 H = 20.4	Material: ASA (Prusament) Process: 3D printed (FDM) Colour: Black
16		Socket Slider	1	L = 45.7 W = 20.4 H = 56.5	Material: ASA (Prusament) Process: 3D printed (FDM) Colour: Black
17		Switch Holder	1	L = 50.2 W = 28.7 H = 25.9	Material: ASA (Prusament) Process: 3D printed (FDM) Colour: Black

BOM Open Funk_re:Mix

Rev: 06.12.2023

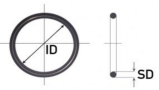
By: Ken Rostand

Part #	3D view	Part name	Qty	Part size	Material / process / model
18		Left Panel	1	L = 165.3 W = 120.4 H = 8	Material: Recycled HDPE Process 1: Thermopressed Process 2: CNC milled
19		Right Panel	1	L = 165.3 W = 120.4 H = 8	Material: Recycled HDPE Process 1: Thermopressed Process 2: CNC milled
20		Front Panel	1	L = 175 W = 130 H = 8	Material: Recycled HDPE Process 1: Thermopressed Process 2: CNC milled Process 3: Screen printed
21		Back Panel	1	L = 175 W = 130 H = 8	Material: Recycled HDPE Process 1: Thermopressed Process 2: CNC milled

BOM Open Funk_re:Mix

Rev: 06.12.2023

By: Ken Rostand

Part #	3D view	Part name	Qty	Part size	Material / process / model
23		Switch O-ring	1	Ø inner = 5.5 Ø ring = 1.5	Material: NBR70 Art. Nr.: 4300550150 Colour: Black
24		Control Knob	1	Ø outer = 37.8 Depth = 15.9	Material: Aluminum, ABS
25		Ventilation Pipe	1	L = 113 W = 83.7 H = 92	Material: ASA (Prusament) Process: 3D printed (FDM) Colour: Black
26		Ventilation Grid	1	L = 113 W = 103.3 H = 18.5	Material: ASA (Prusament) Process: 3D printed (FDM) Colour: Black
27		Cable Fixer	1	L = 24.4 W = 8.6 H = 5	Material: ASA (Prusament) Process: 3D printed (FDM) Colour: Black
28		Pipe Spacer	4	Ø outer = 10 Ø inner = 3.5 Height = 6mm	Material: ASA (Prusament) Process: 3D printed (FDM) Colour: Black
29		Bottom Panel	1	L = 130 W = 120.4 H = 8 Ø inner = 96.7	Material: Recycled HDPE Process 1: Thermopressed Process 2: CNC milled
30		Suction Feet	4	Ø outer = 30 Height = 20	Material: TPE-V with steel thread Colour: Black
31_A		Jar	1	Ø outer = 86 Height = 125 V= 565 mL	Model: 13460 Mouth: TO82 Material: Glass

BOM Open Funk_re:Mix

Rev: 06.12.2023

By: Ken Rostand

Part #	3D view	Part name	Qty	Part size	Material / process / model
31_B		Jar Lid	1	Ø outer = 85 Height = 11	Model: 23139 Mouth: TO82 Color: Silver
33		Motor	1		Model: 7635 Incl. below components: blue capacitor X1 heat protector 17AM1+PTC inductor 4X10 12UH 45 45
34		Rotary switch	1		Model: B3200-411GR
35		Ferrule	2		Model: VTAEHI 0.75-100
36		Heat shrink tube	2	D=3.2 d=1.6	Model: SDB 3.2 TR , 600V, 105°C Material: Polyolefine, transparent
37		Micro switch	1		Model: SS-10GL-3
38		Solder	2		LZ FE CSN 1,0 25 Lötzinn bleifrei, Ø 1,0 mm, 250 g
39		EU Power Cable	1		Model: 0K4504302 Zuleitung H03VVH2-F2x0,75 schwarz 1400mm 110/K 1.S.Typ 110 Zentral-Konturenstecker 2.S. 300/ 5mm verzinkt
40		CH Power Cable	1		Model: 13111400 SEV-STECKER TYP 11 sw H03VVH2-F 2X0,75 SW 1.400mm+-50 BL: 300mm abgem. AEH isoliert V30MA0035 BR: 210mm abgem. 10mm verd. u.
41		Screw 1	4	Ø outer = 2.2 Ø head = 4.3 Length = 9.5	Art. Nr.: 1153522009 Specs: DIN 7982 Senkkopf-Blechsraube PH A2 2,2x9,5
42		Spring 1	2	Ø outer = 4 Ø wire = 0.3 Length = 10	Art. Nr.: 195062908481 Specs: Druckfeder 304 Edelstahl Druck Kleine Federn Drahtdurch 0.3

BOM Open Funk_re:Mix

Rev: 06.12.2023

By: Ken Rostand

Part #	3D view	Part name	Qty	Part size	Material / process / model
43		Screw 2	4	Ø outer = 3.5 Ø head = 7 Length = 12	Art. Nr.: 1126103512 Specs: Gewindefurchende Schraube Linsenkopf angepr. Scheibe TX verz. f. Kunststoffe (Thermoplaste) 3,5x12
44		Screw 3	4	Ø outer = 3.5 Ø head = 7 Length = 20	Art. Nr.: 1212103520 Specs: Spanplattenschraube Panhead blau verzinkt TX 3,5x20 Vollgewinde
45		Screw 4	4	Ø outer = 3 Ø head = 6 Length = 10	Art. Nr.: 1126103010 Specs: Gewindefurchende Schraube Linsenkopf angepr. Scheibe TX verz. f. Kunststoffe (Thermoplaste) 3x10
46		Spring 2	1	Ø outer = 6 Ø wire = 0.5 Length = 15	Art. Nr.: 195062999790 Specs: Druckfeder 304 Edelstahl Druck Kleine Federn Drahtdurch 0.5 x6x15mm
47		Screw 5	8	Ø outer = 3.5 Ø head = 7 Length = 8	Art. Nr.: 1126103508 Specs: Gewindefurchende Schraube Linsenkopf angepr. Scheibe TX verz. f. Kunststoffe (Thermoplaste) 3,5x8
48		Screw 6	8	Ø outer = 3 Ø head = 6 Length = 16	Art. Nr.: 12112030016 Specs: Spanplattenschrauben Senkkopf TX A2 3x16 Vollgewinde
49		Nut 1	4	S = 7 Height = 5	Art. Nr.: 1016104 Specs: DIN 985 Stoppmutter A2 M 4
50		Washer 1	4	Ø outer = 15 Ø head = 4.3 Th = 1mm	Art. Nr.: 103280415 Specs: Karosseriescheibe A2 4,3x15