Catalog Bottle Opener



Lucky Resistor https://luckyresistor.me/

Bottle Opener

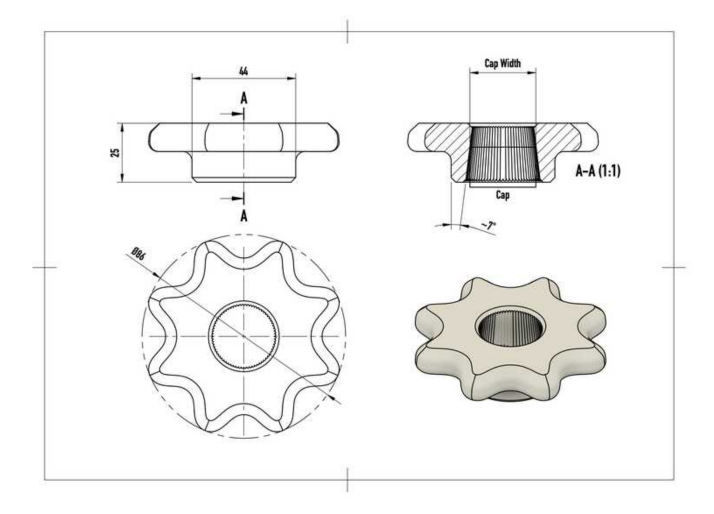
Contents

Prin	t Recommendations	3
Dim	ensions	3
Mod		4
3.1		
3.2	Models with Label Text = yes	7
		10
4.1	Cap Diameter = 24 mm	10
4.2	Cap Diameter = 25 mm	10
4.3	Cap Diameter = 26 mm	10
4.4	Cap Diameter = 27 mm	10
4.5	Cap Diameter = 28 mm	10
4.6	Cap Diameter = 29 mm	10
4.7	Cap Diameter = 30 mm	10
4.8	Cap Diameter = 31 mm	10
4.9	Cap Diameter = 32 mm	11
		12
5.1	Label Text = no	12
5.2		
	Dim Mod 3.1 3.2 Tabl 4.1 4.2 4.3 4.4 4.5 4.6 4.7 4.8 4.9 Tabl 5.1	3.2 Models with Label Text = yes Tables Grouped by Cap Diameter 4.1 Cap Diameter = 24 mm 4.2 Cap Diameter = 25 mm 4.3 Cap Diameter = 26 mm 4.4 Cap Diameter = 27 mm 4.5 Cap Diameter = 28 mm 4.6 Cap Diameter = 29 mm 4.7 Cap Diameter = 30 mm 4.8 Cap Diameter = 31 mm 4.9 Cap Diameter = 32 mm Tables Grouped by Label Text 5.1 Label Text = no

1 Print Recommendations

Parameter	Recommendation
Nozzle Size	optimized for 0.4mm, may work with others.
Layer Height	any
Filament	PETG or ASA recommended, PLA may be too brittle.
Perimeters	4!
Prusa Slicer Profile	0.2mm Quality
Extra Options	

2 Dimensions



3 Models

3.1 Models with Label Text = no

3.1.1 LR2142-24-Lno



3.1.3 LR2142-26-Lno



Parameter	Value
Cap Diameter	24 mm
Label Text	no
Model Files	LR2142-24-Lno.stl LR2142-24-Lno.3mf

Parameter	Value
Cap Diameter	26 mm
Label Text	no
Model Files	LR2142-26-Lno.stl LR2142-26-Lno.3mf

3.1.2 LR2142-25-Lno



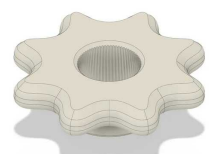
Parameter Value Cap Diameter 25 mm Label Text no Model Files LR2142-25-Lno.stl LR2142-25-Lno.3mf

3.1.4 LR2142-27-Lno



Parameter	Value
Cap Diameter	27 mm
Label Text	no
Model Files	LR2142-27-Lno.stl LR2142-27-Lno.3mf

3.1.5 LR2142-28-Lno



3.1.7 LR2142-30-Lno



Parameter	Value
Cap Diameter	28 mm
Label Text	no
Model Files	LR2142-28-Lno.stl LR2142-28-Lno.3mf

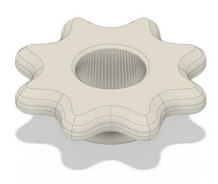
Parameter	Value
Cap Diameter	30 mm
Label Text	no
Model Files	LR2142-30-Lno.stl LR2142-30-Lno.3mf

3.1.6 LR2142-29-Lno



Parameter	Value
Cap Diameter	29 mm
Label Text	no
Model Files	LR2142-29-Lno.stl LR2142-29-Lno.3mf

3.1.8 LR2142-31-Lno



Parameter	Value
Cap Diameter	31 mm
Label Text	no
Model Files	LR2142-31-Lno.stl

3.1.9 LR2142-32-Lno



Parameter	Value
Cap Diameter	32 mm
Label Text	no
Model Files	LR2142-32-Lno.stl LR2142-32-Lno.3mf

3.2 Models with Label Text = yes

3.2.1 LR2142-24-Lyes



3.2.3 LR2142-26-Lyes



Parameter	Value
Cap Diameter	24 mm
Label Text	yes
Model Files	LR2142-24-Lyes.stl LR2142-24-Lyes.3mf

Parameter	Value
Cap Diameter	26 mm
Label Text	yes
Model Files	LR2142-26-Lyes.stl LR2142-26-Lyes.3mf

3.2.2 LR2142-25-Lyes



3.2.4 LR2142-27-Lyes



Parameter	Value
Cap Diameter	25 mm
Label Text	yes
Model Files	LR2142-25-Lyes.stl LR2142-25-Lyes.3mf

Parameter	Value
Cap Diameter	27 mm
Label Text	yes
Model Files	LR2142-27-Lyes.stl LR2142-27-Lyes.3mf

3.2.5 LR2142-28-Lyes



3.2.7 LR2142-30-Lyes



Parameter	Value
Cap Diameter	28 mm
Label Text	yes
Model Files	LR2142-28-Lyes.stl LR2142-28-Lyes.3mf

Parameter	Value
Cap Diameter	30 mm
Label Text	yes
Model Files	LR2142-30-Lyes.stl LR2142-30-Lyes.3mf

3.2.6 LR2142-29-Lyes



3.2.8 LR2142-31-Lyes



Parameter	Value
Cap Diameter	29 mm
Label Text	yes
Model Files	LR2142-29-Lyes.stl LR2142-29-Lyes.3mf

Parameter	Value
Cap Diameter	31 mm
Label Text	yes
Model Files	LR2142-31-Lyes.stl LR2142-31-Lyes.3mf

3.2.9 LR2142-32-Lyes



Parameter	Value
Cap Diameter	32 mm
Label Text	yes
Model Files	LR2142-32-Lyes.stl LR2142-32-Lyes.3mf

4 Tables Grouped by Cap Diameter

4.1 Cap Diameter = 24 mm

Part ID	Label Text
LR2142-24-Lno	no
LR2142-24-Lyes	yes

4.2 Cap Diameter = 25 mm

Part ID	Label Text
LR2142-25-Lno	no
LR2142-25-Lyes	yes

4.3 Cap Diameter = 26 mm

Part ID	Label Text
LR2142-26-Lno	no
LR2142-26-Lyes	yes

4.4 Cap Diameter = 27 mm

Part ID	Label Text
LR2142-27-Lno	no
LR2142-27-Lyes	yes

4.5 Cap Diameter = 28 mm

Part ID	Label Text
LR2142-28-Lno	no
LR2142-28-Lyes	yes

4.6 Cap Diameter = 29 mm

Part ID	Label Text
LR2142-29-Lno	no
LR2142-29-Lyes	yes

4.7 Cap Diameter = 30 mm

Part ID	Label Text
LR2142-30-Lno	no
LR2142-30-Lyes	yes

4.8 Cap Diameter = 31 mm

Part ID	Label Text
LR2142-31-Lno	no

Part ID Label Text
LR2142-31-Lyes yes

4.9 Cap Diameter = 32 mm

Part ID	Label Text
LR2142-32-Lno	no
LR2142-32-Lyes	yes

5 Tables Grouped by Label Text

5.1 Label Text = no

Part ID	Cap Diameter
LR2142-24-Lno	24 mm
LR2142-25-Lno	25 mm
LR2142-26-Lno	26 mm
LR2142-27-Lno	27 mm
LR2142-28-Lno	28 mm
LR2142-29-Lno	29 mm
LR2142-30-Lno	30 mm
LR2142-31-Lno	31 mm
LR2142-32-Lno	32 mm

5.2 Label Text = yes

Part ID	Cap Diameter
LR2142-24-Lyes	24 mm
LR2142-25-Lyes	25 mm
LR2142-26-Lyes	26 mm
LR2142-27-Lyes	27 mm
LR2142-28-Lyes	28 mm
LR2142-29-Lyes	29 mm
LR2142-30-Lyes	30 mm
LR2142-31-Lyes	31 mm
LR2142-32-Lyes	32 mm