

58 responses

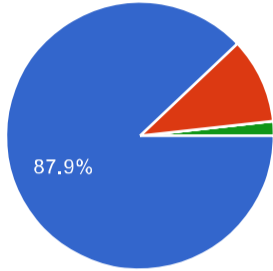
[View all responses](#)

Summary

Evil Duck is watching...

[Image]

Which 3D Printer (firmware) do you own?



CraftBot	51	87.9%
RepRap / Marlin / Repetier Based / Ultimaker	6	10.3%
MakerBot	0	0%
Other	1	1.7%

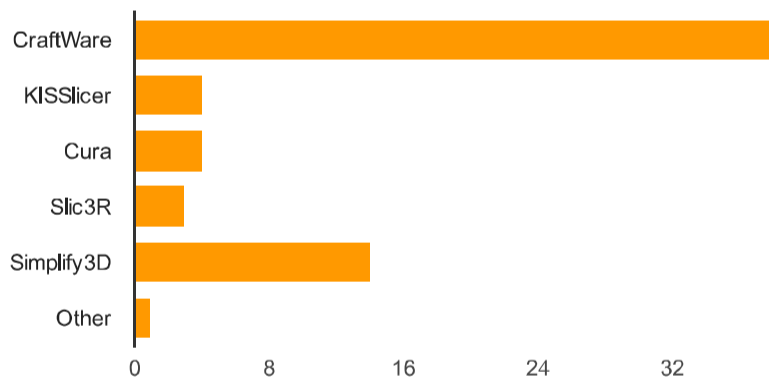
Use

Which OS do you use mainly



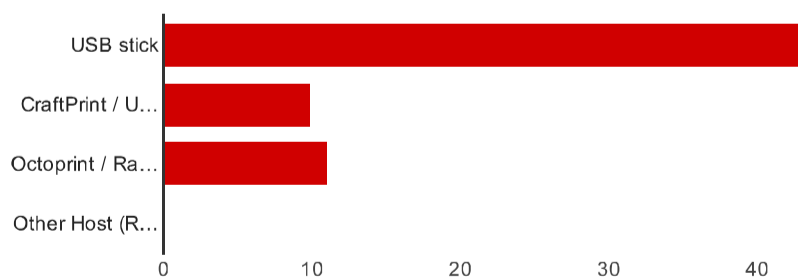
OS X	12	23.5%
Windows	40	78.4%
Linux	8	15.7%

Which slicer do you use mostly



CraftWare	38	74.5%
KISSlicer	4	7.8%
Cura	4	7.8%
Slic3R	3	5.9%
Simplify3D	14	27.5%
Other	1	2%

How do you sent Gcode to the CraftBot



USB stick	43	84.3%
CraftPrint / USB cable	10	19.6%
Octoprint / Raspbery Pi	11	21.6%
Other Host (Repetier / 3DprinterOS /..)	0	0%

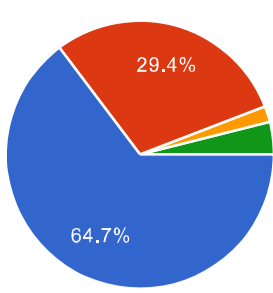
Which CraftBot do you own



Indiegogo CraftBot	17	33.3%
Indiegogo Lucky Bird CB+	3	5.9%
CraftBot Original	4	7.8%
CraftBot PLUS	29	56.9%

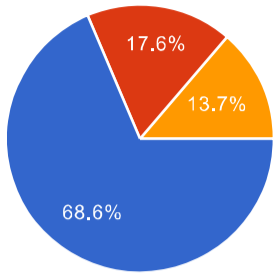
Were did you buy your CraftBot

Indiegogo / CraftUnique 33 64.7%



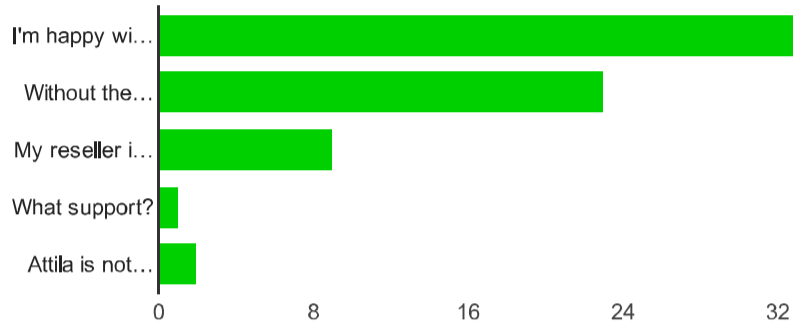
a Reseller	15	29.4%
Second hand	1	2%
It felt out a truck / Santa / unwanted present of my hubby/kids/wife	2	3.9%

Experience, the CraftBot is



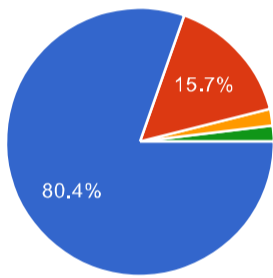
My first 3D printer	35	68.6%
An addition to my Printer Park	9	17.6%
The replacement of my first horrible printer	7	13.7%

Support



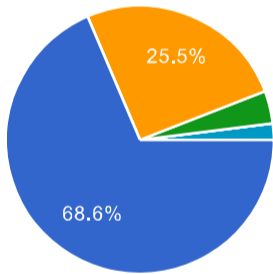
I'm happy with the direct support of CraftUnique	33	67.3%
Without the CU forum I was lost forever	23	46.9%
My reseller is great and helps me always!	9	18.4%
What support?	1	2%
Attila is not existing, he is 9 men, 2 woman and a cat.	2	4.1%

The CraftBot is used



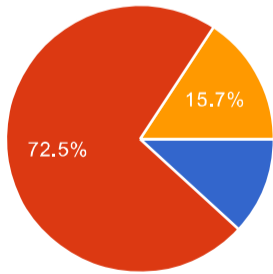
Personally / at my Home	41	80.4%
In my Company	8	15.7%
in my 3D print Company	1	2%
In my School	1	2%

Where do you live



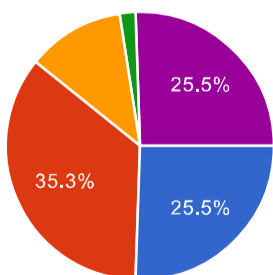
Europe	35	68.6%
Asia	0	0%
North America	13	25.5%
South America	2	3.9%
Antartica	0	0%
Oceania	1	2%
Homeless	0	0%

How much do you use your CraftBot?



24/7	6	11.8%
A couple of times a Week	37	72.5%
A Couple of times a Month	8	15.7%
A Couple of times a Year	0	0%
Never	0	0%

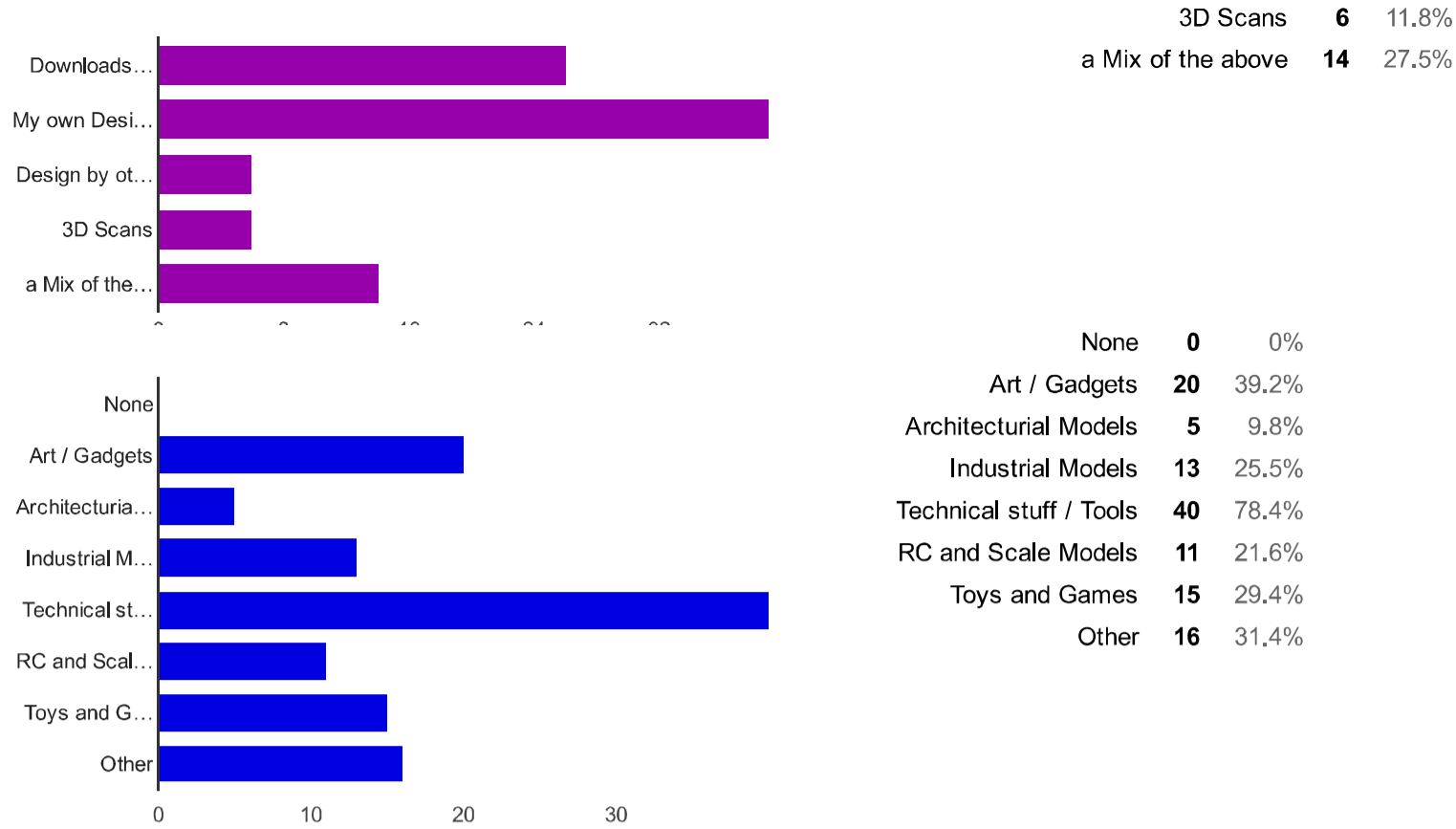
What's the average print time



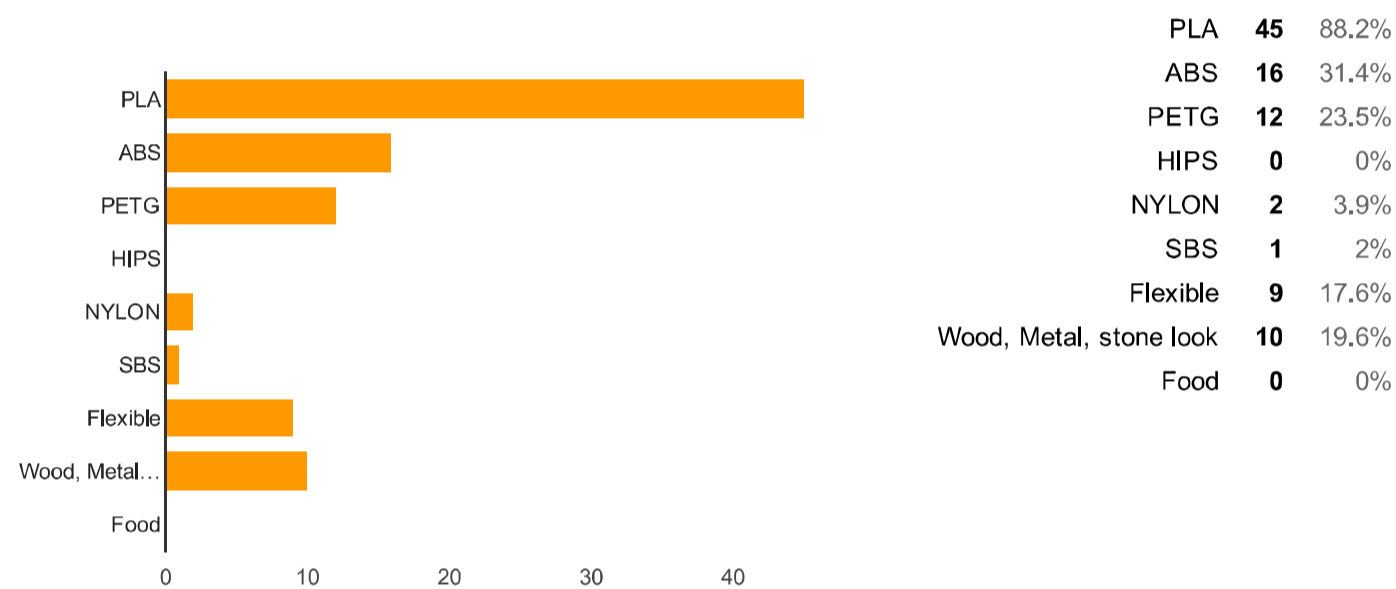
2 hours	13	25.5%
6 hours	18	35.3%
12 hours	6	11.8%
24+ hours	1	2%
varies	13	25.5%

What kind of models do you print

Downloads of sites like Thingiverse	26	51%
My own Designs	39	76.5%
Design by others (like 3D Hubs)	6	11.8%

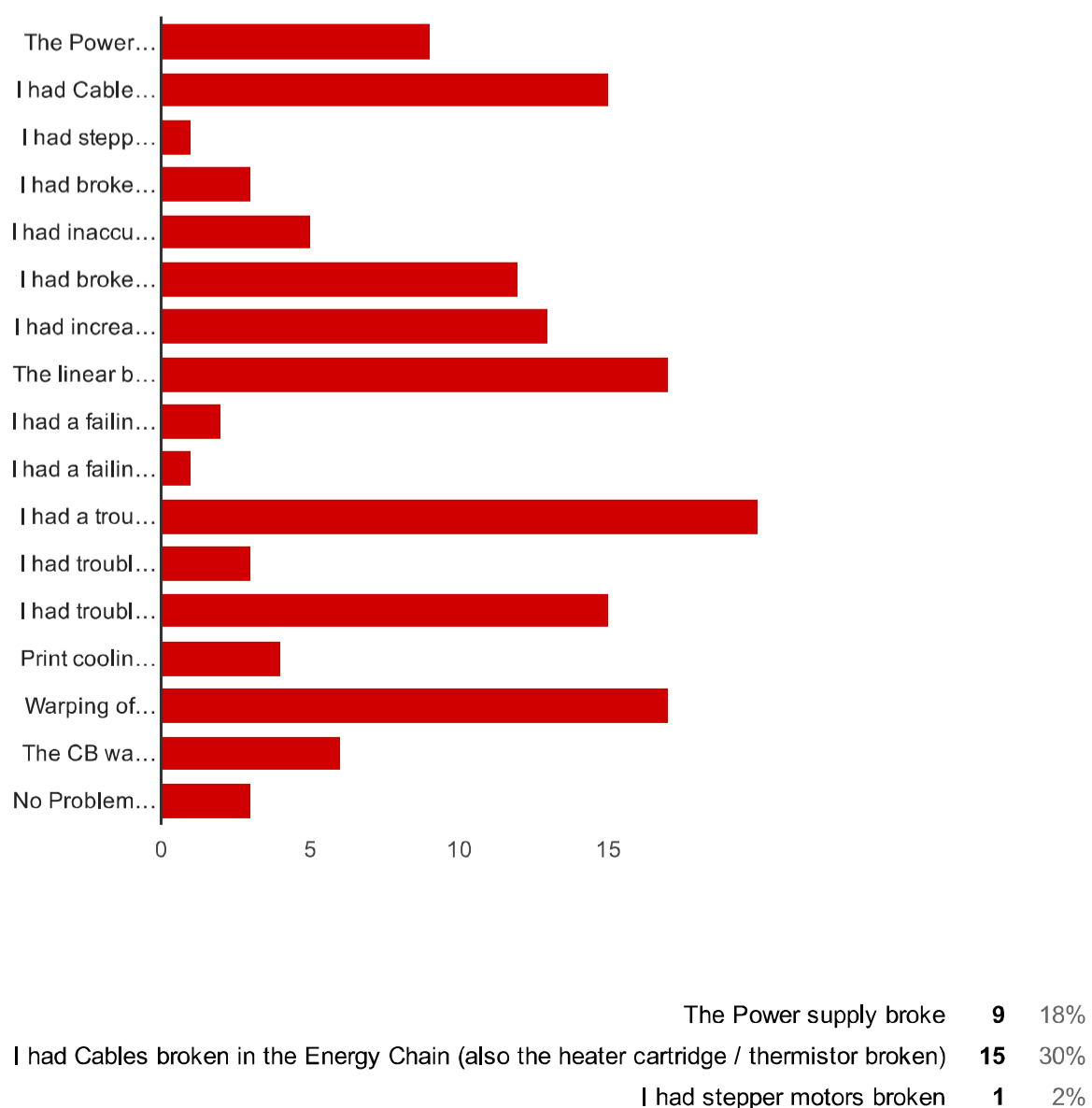


What Filament do you use the most



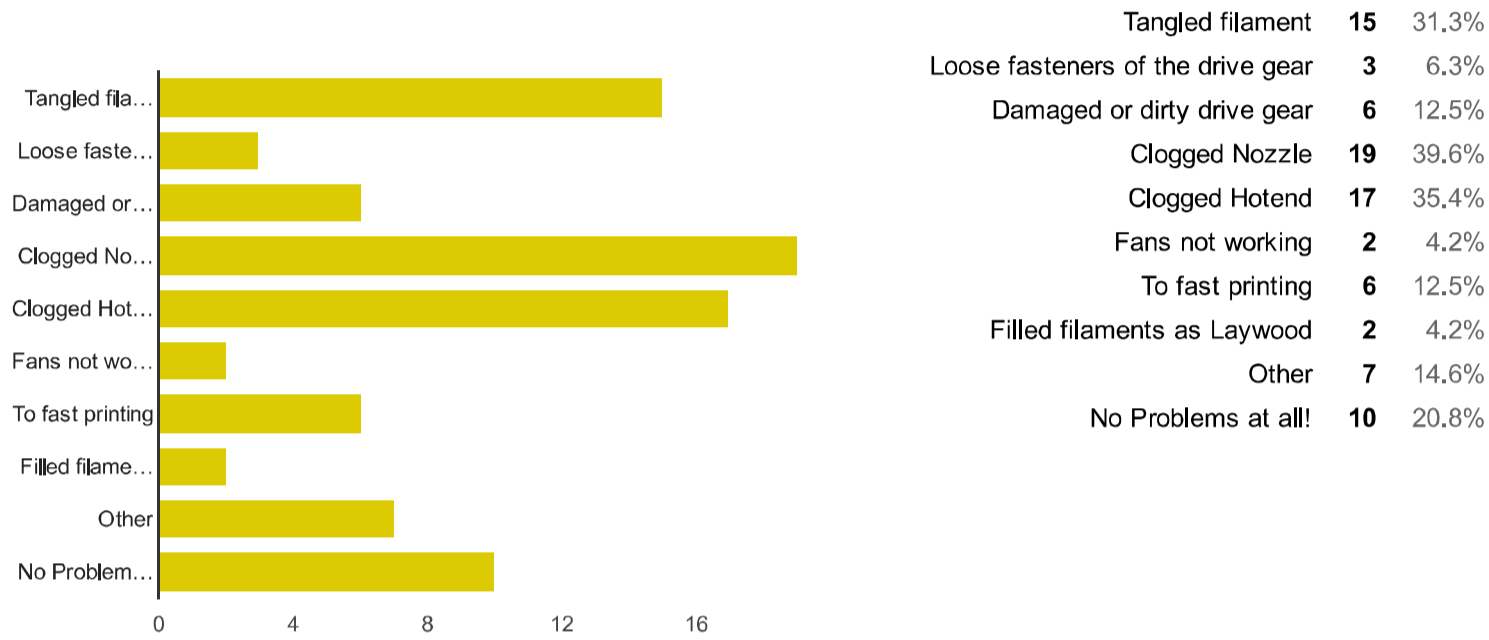
Problems, wishes and mods of your CraftBot

I had the following problems with my CraftBot (PLUS)



I had broken timing Belts	3	6%
I had inaccurated measured prints	5	10%
I had broken or noisy fans	12	24%
I had increasing noise when printing after some months	13	26%
The linear bearings / rods are bad and causing noise and bad prints	17	34%
I had a failing main PCB	2	4%
I had a failing LCD PCB	1	2%
I had a troubles updating the firmware	20	40%
I had troubles because of the temperatures measured aren't accurate.	3	6%
I had troubles to print with filaments other than PLA	15	30%
Print cooling was to less	4	8%
Warping of ABS	17	34%
The CB was damaged because of shipping	6	12%
No Problems at all!	3	6%

I had extrusion problems because of



I had clogging:



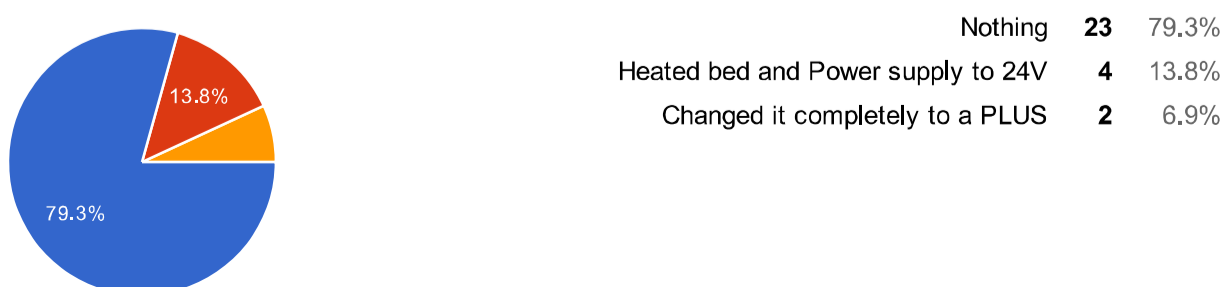
There should be a possibility to adjust the print temperature and speed on the fly (on the LCD and CraftPrint):



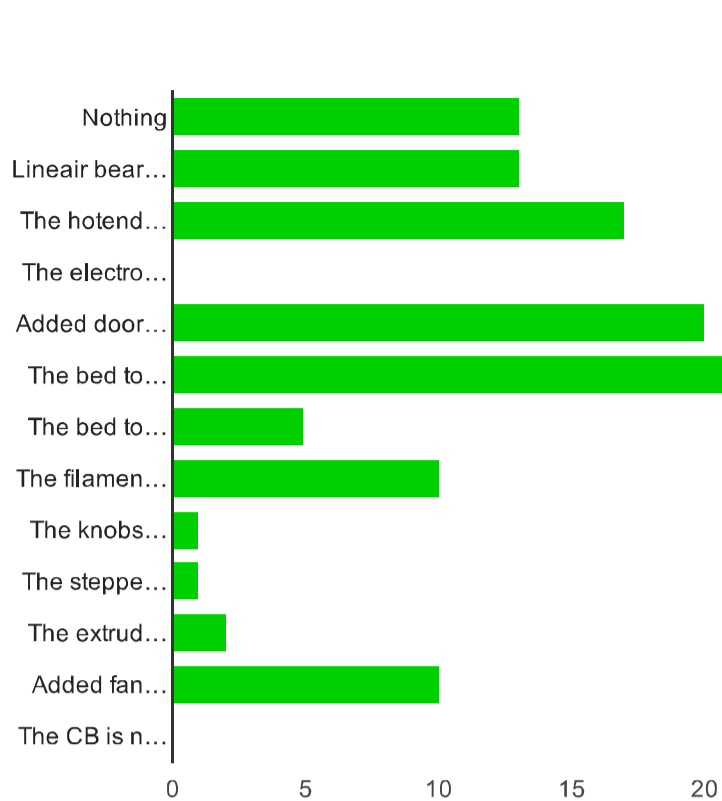
There should be more info on the LCD like print time left



I have an original CB and I changed:



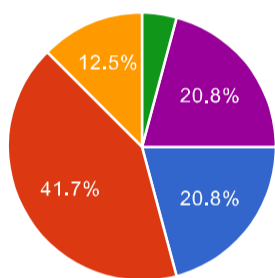
I have changed / Mod my CB (PLUS):



Nothing	13	26.5%
Lineair bearings to plastic or high quality bearings	13	26.5%
The hotend to a metal E3D style hotend o.g.	17	34.7%
The electronics to Marlin based PCB's	0	0%
Added doors to the front	20	40.8%
The bed to glass	24	49%
The bed to PEI oid	5	10.2%
The filament holder	10	20.4%
The knobs of the bed to calibrate	1	2%
The stepper motors	1	2%
The extruder / print fans to higher capacity	2	4.1%
Added fan ducts at the print fans	10	20.4%
The CB is now a coffee table.	0	0%

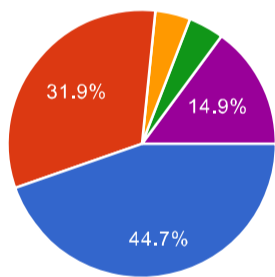
Kits, Mods and Additions wanted for the CraftBot (PLUS)

I want an dual extruder kit for my CraftBot (PLUS) but I won't spent more at it than:



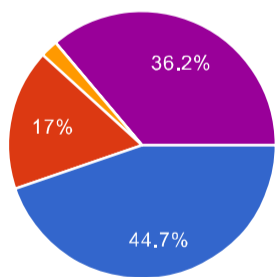
100 dollar	10	20.8%
200 dollar	20	41.7%
300 dollar	6	12.5%
400 dollar	2	4.2%
I don't want it at all!	10	20.8%

I want a Nozzle wiper for my CraftBot (PLUS), but I won't spent more than:



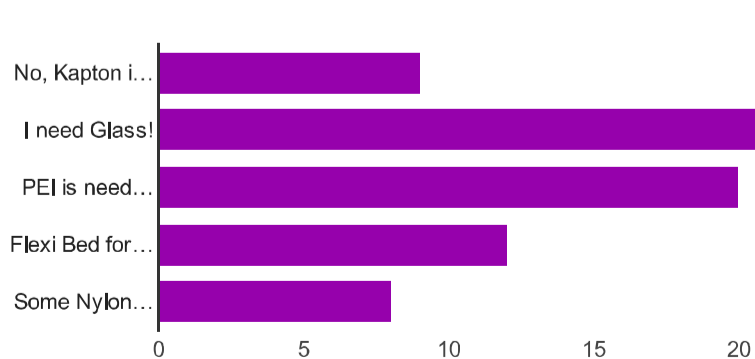
20 dollar	21	44.7%
40 dollar	15	31.9%
60 dollar	2	4.3%
100 dollar	2	4.3%
I don't want it at all!	7	14.9%

I want a WIFI kit for my CraftBot (PLUS) , but I won't spent more than:



50 dollar	21	44.7%
100 dollar	8	17%
200 dollar	1	2.1%
300 dollar	0	0%
I don't want it at all!	17	36.2%

I want alternative Beds available!

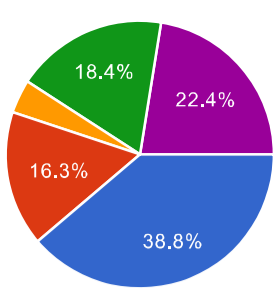


No, Kapton is fine	9	19.1%
I need Glass!	22	46.8%
PEI is needed for ABS	20	42.6%
Flexi Bed for easy remove	12	25.5%
Some Nylon sticking Bed	8	17%

The future: Next CraftBot models

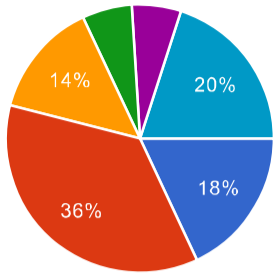
I really would like Automatic bed leveling, but won't pay more extra than:

100 dollar 19 38.8%



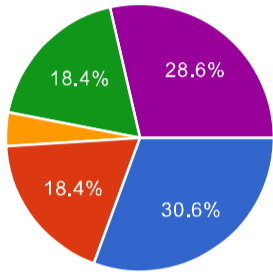
200 dollar	8	16.3%
300 dollar	2	4.1%
nothing	9	18.4%
I don't want it at all! More stuff = more troubles.	11	22.4%

I would like an extruder that can print flexible and technical filaments until 300 degrees. But I won't pay more than:



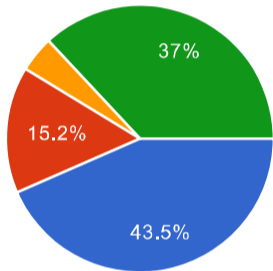
50 dollar	9	18%
100 dollar	18	36%
200 dollar	7	14%
300 dollar	3	6%
nothing	3	6%
I don't want it at all! More stuff = more troubles.	10	20%

WIFI is a must! But there should be camera support as well, like Octoprint! But I won't pay more extra than:



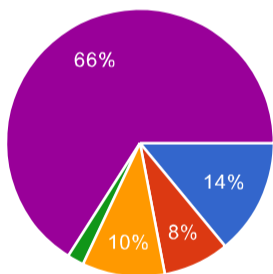
50 dollar	15	30.6%
100 dollar	9	18.4%
200 dollar	2	4.1%
nothing	9	18.4%
I don't want it at all! More stuff = more troubles.	14	28.6%

There should be better print cooling, but it mustn't cost more than



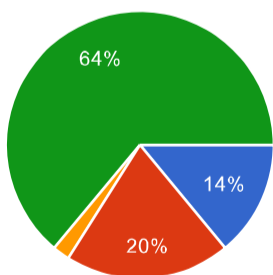
30 dollar	20	43.5%
60 dollar	7	15.2%
90 dollar	2	4.3%
nothing	17	37%

The build height should be larger, but I won't pay extra more than:



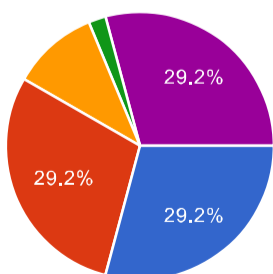
100 dollar for 250mm height	7	14%
200 dollar for 300mm height	4	8%
400 dollar for 400mm height	5	10%
800 dollar for 600mm height	1	2%
No need for a heigher build	33	66%

The build area should be bigger, but I won't pay extra more than:



100 dollar for a 250x250mm area	7	14%
300 dollar for a 300x300mm area	10	20%
500 dollar for a 400x400mm area	1	2%
No need for a larger build	32	64%

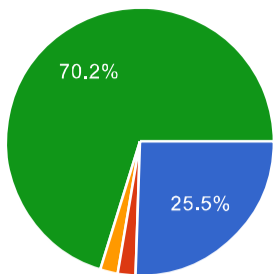
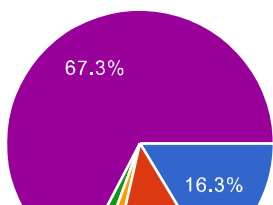
The next models should have an option to print dual, but I won't pay extra more than:



100 dollar	14	29.2%
200 dollar	14	29.2%
300 dollar	5	10.4%
400 dollar	1	2.1%
No need for Dual	14	29.2%

The next models should be able to print with three colors, but shouldn't cost more extra than:

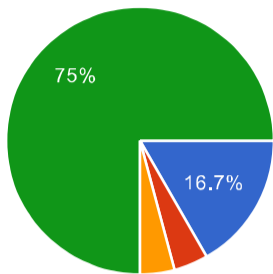
200 dollar	8	16.3%
300 dollar	6	12.2%
500 dollar	1	2%
700 dollar	1	2%
No need for Triple colors	33	67.3%



(5 colors to feed) , but shouldn't cost more extra than:

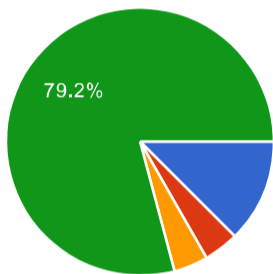
400 dollar	12	25.5%
800 dollar	1	2.1%
1500 dollar	1	2.1%
No need for Full Color	33	70.2%

There should be a 3D scanner available by CraftUnique, which is capable to capture small objects, but won't cost more than:



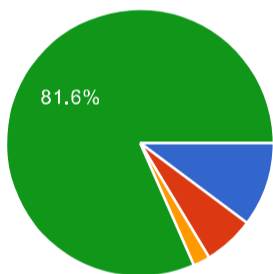
300 dollar	8	16.7%
500 dollar	2	4.2%
800 dollar	2	4.2%
No need for 3D scan	36	75%

There should be a 3D scanner available by CraftUnique, which is capable to capture people and cars, but won't cost more than:



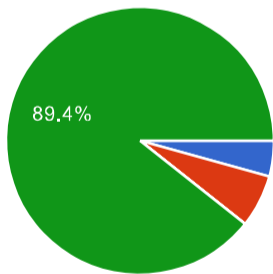
300 dollar	6	12.5%
500 dollar	2	4.2%
800 dollar	2	4.2%
No need for 3D scan	38	79.2%

Automatic feeder! The next model should have an option to remove the previous object and print the next automatically, but I won't pay more extra than:



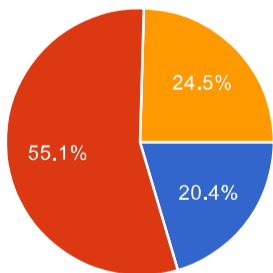
200 dollar	5	10.2%
300 dollar	3	6.1%
600 dollar	1	2%
No need for Auto Feed	40	81.6%

I really need a battery powered pocket 3D printer on vacation, but it shouldn't cost more than:



200 dollar	2	4.3%
500 dollar	3	6.4%
800 dollar	0	0%
I want peace!	42	89.4%

The next models should be Bowden based to print faster

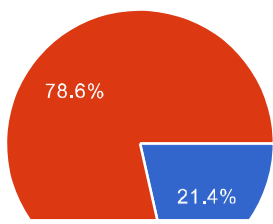


Yes	10	20.4%
No	27	55.1%
What?	12	24.5%

CraftWare

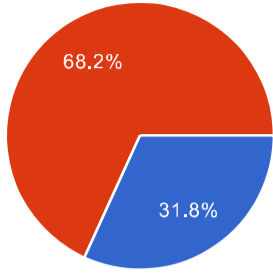
I really missed that CraftWare isn't available for Linux and on the same level as the Windows version

Yes	12	21.4%
No	44	78.6%



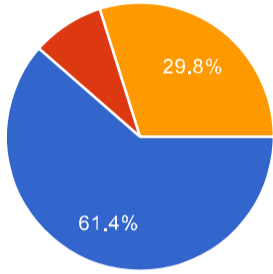
S X and on the same level as the Windows version

Yes	14	31.8%
No	30	68.2%



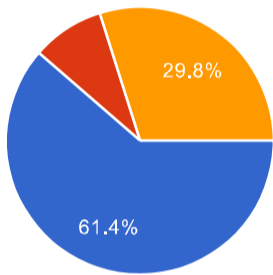
The support generation should be more precise, and were actually needed and not on a 'grid'

Yes	35	61.4%
No	5	8.8%
I don't Care	17	29.8%



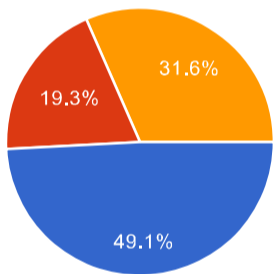
The settings for the Seam (were and how) should be more intuitive

Yes	35	61.4%
No	5	8.8%
I don't Care	17	29.8%



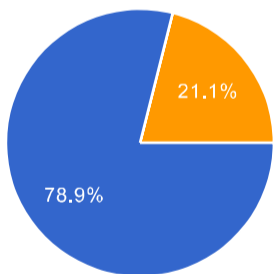
I really missed a manual for CraftWare: as the tooltips are limited.

Yes	28	49.1%
No	11	19.3%
I don't Care	18	31.6%



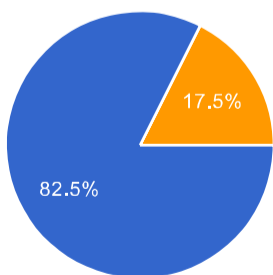
More options to save a project would be nice, for example to save the project with the used slicer profile

Yes	45	78.9%
No	0	0%
I don't Care	12	21.1%



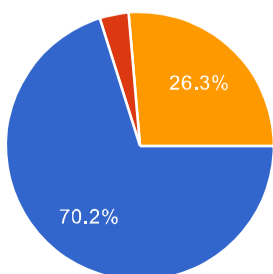
There should be more options in CraftWare as "pause at height", "temperature changing for Wood printing".

Yes	47	82.5%
No	0	0%
I don't Care	10	17.5%

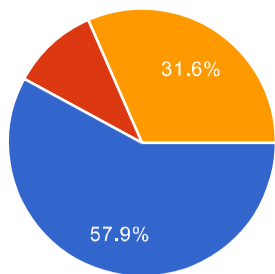


There should be options to testprint objects with different temperatures, flow or speeds.

Yes	40	70.2%
No	2	3.5%
I don't Care	15	26.3%

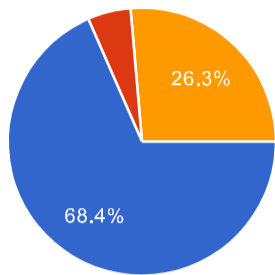


More surface patterns would be nice, not only linear or concentric.



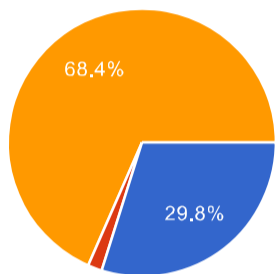
Yes	33	57.9%
No	6	10.5%
I don't Care	18	31.6%

CraftWare should be capable to slice for multi extruders: colors as well support structure



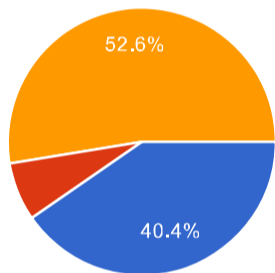
Yes	39	68.4%
No	3	5.3%
I don't Care	15	26.3%

CraftWare should be available by command line. That way it could be used by Repetier / 3DprinterOS



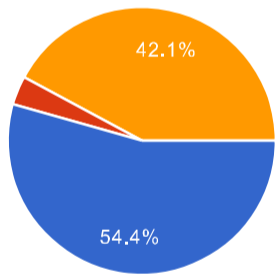
Yes	17	29.8%
No	1	1.8%
I don't Care	39	68.4%

An integrated Gcode editor would help me.



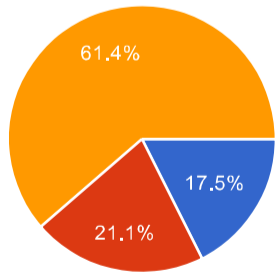
Yes	23	40.4%
No	4	7%
I don't Care	30	52.6%

There should be more options to influence the Header/ StartGcode by making "tokens"available. As the temperature of the extruder etc.



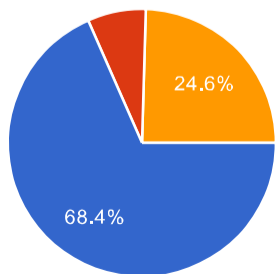
Yes	31	54.4%
No	2	3.5%
I don't Care	24	42.1%

I need an option to call external processes.



Yes	10	17.5%
No	12	21.1%
I don't Care	35	61.4%

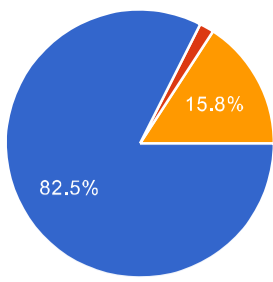
I need a real "Vase mode" with CraftWare: the option to single wall spiraling as Simplify3D and Slic3R



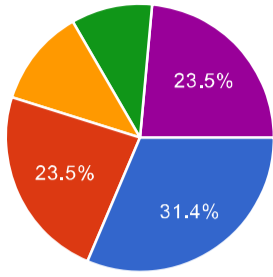
Yes	39	68.4%
No	4	7%
I don't Care	14	24.6%

There should be an option to change layer height at slow sloping surfaces. Automatic or with a set range

Yes	47	82.5%
No	1	1.8%



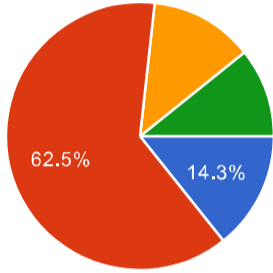
I won't mind to pay for CraftWare when it would be suitable for my Brand"Z" printer // Linux // Raspberry // Cloud // kids&hubby&wife. But not more than



10 dollar	16	31.4%
30 dollar	12	23.5%
50 dollar	6	11.8%
100 dollar	5	9.8%

What! Pay for something I can find on Pirate Bay! Hahahaha! 12 23.5%

After all, polls are useless.



Yes	8	14.3%
No	35	62.5%
¿Qué?	7	12.5%
什麼?	6	10.7%

Number of daily responses

