

New Sydney 3D Printing shop open. Metal filament now available.
Golden Ticket winners start claiming prizes and so much more at Bilby 3D this week

[View this email in your browser](#)



PrintOber almost over, but the new stuff keeps coming

PrintOber, our annual 3D Printing festival, is almost over, leaving you only one week to take advantage of the special deals we have on offer. But don't think just because we have been celebrating for 3 weeks that we do not have anything left in the bag. Check out all this cool stuff:

- [Check out this years Golden Ticket Winners](#) - have you won your golden ticket yet?
- [Pop in to the Sydney showroom](#) to collect orders or attend a course
- [Get your hands on the AMAZING metal filaments](#) - yes you read that right - real Metal !
- [Get Wood, on a spool for Christmas](#)
- [New Food Grade filament](#) - for all those Christmas cookie cutters :)
- [New extra strong PHA filament](#) - for engineers making high performance parts
- [Pimp your printer](#) : come along to the Replicator 2 advanced training in November



PrintOber Golden Ticket winners have started claiming their prizes

Are you one of the lucky winners?

1 in every 5 Bilby 3D brand filament boxes includes a lucky Golden Ticket and instantly wins a free roll of filament!

Do not forget to check your filament box for a winning ticket. Claims must be lodged by 31 December, but winning tickets are only in the current manufacturing batch,

which is expected to sell out by mid November, so get your order in now for your chance to win!

Full dets : <https://www.bilby3d.com.au/Printober/GoldenTicket.asp>

Remember - all our Bilby 3D brand standard filaments are reduced to \$34.95 a kg during October too!

Are you in Sydney?

Pop in and say Hi!

Our Sydney Shop/Showroom and training space is open. So next time you are looking for supplies in a hurry just pop on in.

We are open 9-5 Monday to Friday, with late closing (6pm) on Wednesday and Thursday.

You can also select "in store pick up" on our website for collection in Alexandria (Sydney) or Bega.



**Makerbot Replicator 2 :
Advanced User Training**

GET MORE OUT OF YOUR REPLICATOR 2/2X

LEARN HOW TO TUNE AND SERVICE YOUR MACHINE FOR OPTIMAL PERFORMANCE. THE LATEST MODS AND UPGRADES, AND HOW TO PRODUCE 50 MICRON PRINTS!

ATTEND OUR ADVANCED TRAINING

Really Amazing New Metal and Wood Filaments !



BRONZE FILAMENT - Real Metal!

Seriously! It is a PLA Bronze blend that means you can now print metal objects on your standard 3D Printer!



New Wood Filament on a Spool

Lots of us have loved the Cherry Wood filament for a while, but hated that it is not on a spool. We are very excited to now have Bamboo filament on a 750g spool!

[Check it out now and Pre order for delivery in 1-2 weeks](#)



COPPER FILAMENT - In November!

It is so cool right now. So many new breakthroughs to test and announce.

In November we will be releasing
COPPER filament

[Check it out now and Pre Order to get it for Christmas](#)

Easy to print with (just use standard PLA settings) and even cheaper than the Cherry Wood filament.

[In stock in about a week - read more and pre order now](#)



Bamboo Filament on a Spool in November

Just like the new Wood filament, this will be available in November and comes on a 750 g spool

More in our next news letter ...

What you thought we were done? ha ha, no there's more:



Food Grade, Extra Tough filament

This filament has FDA approval for food contact and storage and is extra tough and strong.

This unique filament is high strength and very tough. Odor Neutral. High Tg / improved temp. resistance, Styrene free formulation, FDA food contact compliance, BPA (Bisphenol A) free formulation.

Excellent for engineering parts and food contact items.

Print Temperature : 240-260 deg C
Heated bed : Required! 60-70 degrees

[Read more](#)



PHA - extra tough filament

PHA (polyhydroxyalkanoate), is blended with PLA to form a unique, tougher low warping and less brittle PLA 3d printing filament. PHA is like PLA a bio-polyester, so this filament is still 100% biodegradable.

It has been laser measured during production and is guaranteed to be 0.05mm+/- 1.75mm

Packaging : Airtight double sealed foil in a cardboard box

Tested on : Makerbot Replicator 2; Ultimaker Original, Duel and 2; Delta Tower, Felix, Leapfrog, BeeTheFirst, and others

Extrusion Temperature : 195-220 degrees C

Print Speed : 40-100mm/s

Heated Bed : (not strictly necessary 50-60 degrees C

Build platform/surface : blue tape on a cold bed. Glass, or aluminium heated beds with glue-stick

Available in Black, White, Gold and Chocolate

Check them out now



Tweet



+1



Share



Forward



Facebook



Twitter



Website

Copyright © 2014 Bilby3D, All rights reserved.

[unsubscribe from this list](#) [update subscription preferences](#)

MailChimp