

MATERIAL DATA SAFETY SHEET

Issued in Australia by Bilby 3D Pty Ltd.

The attached Material Data Safety Sheet has been prepared by the manufacturer outside Australia.

In accordance with Australia WHS regulations the following Australian contact details apply

Section 1: AUSTRALIAN COMPANY DETAILS

In Australia the product is imported and distributed by:

Bilby 3D Pty Ltd

Mailing Address:

Kingsgrove Business Centre, 7/192 Kingsgrove Rd, Kingsgrove NSW 2208

Head Office Address:

Kingsgrove Business Centre, 7/192 Kingsgrove Rd, Kingsgrove NSW 2208

Contact Phone: 1800 847 333

Section 2: AUSTRALIAN EMERGENCY CONTACT

Emergency Contact

In the event of an emergency please contact:

Poisons Information Centre 24 hour Telephone Advice Line on 13 11 26

Section 3: AUSTRALIAN ISSUE DATA

Date of Issue: 1 March 2020



 $1800-T_8h_1r_6e_3D_3$

ax: 02 8079 5971

Email: reception@Bilby3D.com.au www.Bilby3D.com.au

Bilby 3D Installation and Training packages

Installation of your 3D Printer

Bilby 3D offers a drop off and setup service for all our 3D printers. This includes delivery plus un-boxing and running set up routines through to first print. This does not include training, other than on how loading filament works and "observation" of levelling etc.

Brisbane – Sydney – Melbourne (within 40 KM of our stores) : Cost \$150

Installation 40-100Km from a store

Depending on geographic location, we may be able to offer this service. Short extensions in km - **\$50/1-20km extra to a maximum 100km**For example if you are 100km from a store you would pay \$150 (standard fee) + \$150 extra travel fee (60km extra) = \$300

Installation of more than 150km from a store

Needs to be negotiated and may include couriers + flights+ accommodation as per the schedule below

3D printer Beginner Course – introduction to your 3D Printer and 3D Printing This introduction session is delivered specific to the 3D Printer/s you have purchased it covers

- An introduction to the features of the brand specific slicer,
- How to slice a model with and without support
- Loading/unloading filament
- Bed levelling
- Changing tapes
- Different types of filaments for your machine
- Safety tips and general tips

Requirements: Projector or equivalent. 30 min set up time.

Max number of people: 5

Course Cost: \$750 (per machine model)

Additional costs: Travel charged according to schedule below

Duration: 3 hours + (2 hrs for each additional model)

Using 3D Printers in the classroom (High school curricula)

This seminar is designed specifically for teachers, to help inspire and provide practical applications for their 3D Printer across curricula areas.

It is not hands on and is delivered in a lecture setting and can be either cross curricula, or customised to specific study areas of :

- ARTS covering design and fine art applications, developing props and finishing techniques. This would normally also include some practical component with regards to sanding, polishing, painting.
- ENGINEERING incorporating some CAD plus project ideas that explore material tolerances, strength testing, friction resistance. This topic would normal include training in different materials and the properties in the perspective of fits and tolerances requirements, friction resistance, and High Temp annealing or other post print treatments for strength or UV resistance.
- HISTORY Use of 3D Printing to replicate ancient artefacts, and art pieces and archaeology

• SCIENCE – Using 3D printing to design tests of velocity, wind resistance

Requirements: Projector or equivalent.

Table for props

15 min set up time.

Max number of people: not applicable

Course Cost: \$1500 General or single focus area

\$200 extra each additional topic area

Additional costs: Travel charged according to schedule below

Duration: 1 hour General or single focus area

45min extra each additional topic area

Advanced maintenance of your 3D Printer

This training courses provides participants with an in depth understanding of their3D Printers maintenance and servicing requirements, as well as (where appropriate) mods and upgrades to enhance performance.

Courses are customised to specific printer model/s

Usually run in regions, where representatives of each school attend at one central location. Most commonly head of 3D Printing and or machine maintained and repair.

Requirements: Projector or equivalent.

Table for props plus the organisations actual machine, which must be in working order prior to the course

30 min set up time.

Max number of people: 15 all with 3D Printing experience beyond beginner

Course Cost: \$1000

\$200 extra each additional model

Additional costs: Travel charged according to schedule below

Duration: 2 hour

30min each additional machine model

Travel costs

By road: \$100/50km, max 150km, includes transit from/to airports

Flights: Subject to market rates from Brisbane, Sydney or

Melbourne

Accommodation: Required where travel + course is greater than a 6 hr

round trip to our nearest store/ the trainers place of residence.
Minimum rate \$150/night

Where possible courses are geographically grouped to minimise costs.