

#### **ASX ANNOUNCEMENT**

ASX: RBO | 30 November 2018

# Release of Securities from Escrow

Robo 3D Limited ("Robo" or the "Company"), advises the following restricted securities will be released from escrow in accordance with ASX Listing Rule 3.10A as follows:

- 90,582,999 fully paid ordinary shares on 14 December 2018
- 1,500,000 fully paid ordinary shares on 16 December 2018

The release of these restricted securities does not change the issued capital of the Company.

- ENDS -

## Further information

#### **INVESTORS:**

**Justin Mouchacca** – Company Secretary, Robo 3D Limited +61 3 9692 7222

Or email investors@robo3D.com

## About Robo 3D Limited

Robo 3D Limited (**ASX.RBO**) is a company based in California, USA, focused on the design and distribution of 3D printers and associated products for the desktop segment of the 3D printing industry (**Robo**).

The company was founded in 2012 by a group of students from San Diego State University and delivered its first model to customers in 2013. Since then, Robo has grown into a leading brand in the desktop segment of the 3D printing industry, gaining significant traction online and through retail partners including Amazon and Best Buy. Robo commenced trading on the ASX on 22 December 2016.

To learn more about Robo 3D, visit: www.robo3d.com

# About MyStemKits

MSK was established in 2013 and has grown into a leading USA "EdTech" business that develops and markets the world's largest library of Science, Technology, Engineering and Math ("STEM") curriculums incorporating 3D printed project kits for K-12 schools, all aligned to USA national science and mathematics standards. It was recently recognized as a finalist for the best STEM Solution by EdTech Digest at the 2018 EdTech Awards.

MSK's lesson plans were developed over five years in conjunction with The Florida Center for Research in Science, Technology, Engineering and Mathematics at the Florida State University ("FCR-STEM"). An estimated \$20 million was invested into the development and extensive testing in the classroom.

To learn more about MyStemKits, visit: www.mystemkits.com