

3D Scanning & Desktop Production/Prototyping Seminar



Qubic



Boonie beer doll designed by Studio 57 in Melbourne
Hand-sculpted part shown here was 3D scanned and milled in blue foam using Roland DG technology



KONICA MINOLTA



Need to reduce product development times?
Need to improve quality?
Need to compete with low cost competitors by being smarter?
Need to do more with 3D CAD but not sure how?

Then you need to attend this seminar.



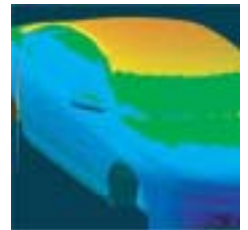
Tooling board and aluminium parts produced on a benchtop Roland MDX540



Design



Make



Compare 3D scan to CAD

New design ideas can be manufactured in minutes in your office!
Not sure of the accuracy of a part? 3D scan a complete part and see the errors!

Each seminar will include 3D scanning & benchtop manufacturing technology overview
Case studies - see how leading companies are doing things smarter and faster
Live session using Roland DG and Konica Minolta 3D laser scanners and Roland DG mills
Each person attending can have their face scanned and 3D file provided to them
(Class 1 USA FDA approved eye safe laser)

Melbourne Venue Roland DG, 603 Canterbury Rd, Surrey Hills, 3127

Dates Thursday 22nd February 3.30pm-5.30pm and Friday 23rd February 9.30am-11.30am

Please contact Qubic to confirm your attendance: email@qubic.com.au (02) 8904 0442



Scan people