

## 3D Scanners Standard Terms and Conditions

3D Scanners (UK) Ltd accepts no responsibility for any design intent changes or alterations made from the results supplied;

The **Customer** is responsible for delivery and collection of components to be scanned at 3D Scanners (UK) Ltd, Coventry;

All post processing work to be conducted at 3D Scanners (UK) Ltd, Coventry;

Please note that changes to the scope of work or programme will be subject to price adjustment, which will be provided to you for authorisation before the work proceeds. Delays to the programme by you may be regarded as changes to the project and will be charged at a daily rate;

Please note that any changes to the work commencement date once agreed upon will incur a charge, details of which will be supplied on receipt of order;

3D Scanners (UK) Ltd accepts no responsibility for any damage caused to the parts whilst in our possession; If the finish is reflective, opaque or black the components could be covered with a brush-off white powder dye penetrant developer spray to reduce spurious data whilst scanning (data sheet available on request); Part to be scanned must be dust free and completely clean from any oil/grease residue as this may affect quality of data capture. If component has to be cleaned this could affect lead times and cost;

The data can be supplied via email (size dependant) or by access to our/your company ftp. Please state which is preferable when placing order.

## On site scanning

Approximately 1.5m space will be required around the component(s) during scanning;

Uninterrupted access will be required during normal working hours;

A suitable domestic power supply (220V 50Hz) will be required;

A rigid table will be required to enable 3D Scanners (UK) Ltd to calibrate the scanning system;

The scanning environment will be free from vibration. Stamping operations will adversely affect scan data quality; The client may be required to assist 3D Scanners Engineer with guidance regarding specific datum features and areas of capture.