## Customer Information Sheet

DRAWING No.: Z9004-00 SHEET 2 OF 2 IF IN DOUBT - ASK NOT TO SCALE THIRD ANGLE PROJECTION ALL DIMENSIONS IN mm Z10002-00 TOP TOOL 7100002-00 TOP TOOL -(28.6)-H9004-01-← (|2 M|N) <del>-></del>  $(\emptyset 15.75)$ 35.00  $(M5 \times 0.80)$ 79004-00 BOTTOM TOOL Ø2.10 **OPERATION DIAGRAM**  $(\emptyset 6.35)$ 710000-00 BOTTOM TOOL PART MACHINED BLANK 29.10.15 12952 ISS DATE C/NOTE APPROVED: M. PERREN CHECKED:  $\emptyset 4.76$ M. PLESTED DRAWN: MARK G PLESTED NOTES: CUSTOMER REF.: I. MUST BE USED WITH A BENCH PRESS OR OTHER FIXED



www.harwin.com technical@harwin.com THIS DRAWING AND ANY INFORMATION OR DESCRIPTIVE MATTER SET OUT HEREON ARE CONFIDENTIAL AND COPYRIGHT PROPERTY OF THE HARWIN GROUP AND MUST NOT BE DISCLOSED, LOANED, COPIED OR USED FOR MANUFACTURING, TENDERING OR FOR ANY OTHER PURPOSE WITHOUT THEIR WRITTEN PERMISSION

**TOLERANCES** X. = ±1mm

MATERIAL:

 $X.X = \pm 0.50 mm$  $X, XX = \pm 0.10$ mm  $X.XXX = \pm 0.01$ mm

THE HEAD OF THE TERMINAL.

ANGLES = ±5° UNLESS STATED SILVER STEEL

TOOLING. TO ENSURE EVEN PRESSURE IS APPLIED TO

2. TOP AND BOTTOM TOOLS ARE PACKED IN A BAG AS A KIT.

FINISH: CLEAN mm<sup>2</sup> S/AREA:

TITLE:

TOP AND BOTTOM TOOL SET

ASSEMBLY DRG:

DRAWING NUMBER:

**Z9004-00** 

SHT OF