IF IN DOUBT EMAIL QUESTIONS TO ian@patto.com.au material equivalent to JIS B 1186 Bolt Spec **TOP VIEW TOP VIEW** [25.530] 648 [27.943] 710 R 230/1 Ø233 R230 US Patent 59570 R230 US Patent 59570 SIDE VIEW showing maximum working diameter SIDE VIEW showing minimum working diameter assembled mass 58Kg USE SPANNER OR PIN TO ADJUST TOP JAW -KEEPER PLATE ADJUSTING BOLT--JAW TEETH HANDLE--PIN & CIRCLIP PICTORIAL VIEW -BOTTOM JAW PICTORIAL VIEW IHIS DOCUMENT IS THE PROPERTY OF IAN PATTERSON & PARTNERS (I.P.P.) AND THE SUBJECT MATTER HEREIN IS PRIVATE & RESTRICTED. DO NOT USE, REPRODUCE, COPY OR DISCLOSE EXCEPT WITH AND ONLY TO THE EXTENT OF PRIOR WRITTEN CONSENT OF I.P.P. PERSONS RECEIVING THIS DOCUMENT ARE RESPONSIBLE FOR RESTRICTING DISCLOSURE EXCEPT AS ABSOLUTELY NECESSARY CONSISTENT WITH THE INTENDED USE. WHEN SUCH USE IS COMPLETED, RETURN IMMEDIATELY TO AN PATTERSON & PARTINERS AT PO Box 5645 MMC Mackay Queensland Australia 4741.

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REVISION DESCRIPTION

DESCRIPTION

1 8 M 5 C/S Socket head machine bolts

TEM No QTY.

IAN PATTERSON & PARTNERS

RAPSPAN TOOLS PTY LTD R230 US Patent 5957010 OVERALL GEOMETRY

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LENGTHREMARKS MASS

RAP-2006-009 3D IPP 11305

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