

## 23 Exhibition Drive, Malaga Western Australia

Monday - Friday 7am-5pm + Sat 8am-4pm

Sales Centre for Sales, Advice + Orders T+61 8 9209 7400 hello@beyondtools.com

## DATA CHART AND REFERENCE TABLE HANDBOOK BY ROEBUCK ZEUS **PRECISION**





SKU	Option	Part #	Price
9303702		ZAZEUS	\$31

Model		
Туре	Data Chart & Reference Table Handbook	
SKU	9303702	
Part Number	ZAZEUS	
Barcode	5017718991105	
Brand	Zeus Precision	
Packaging + Shipping		
Shipping Weight (Gross)	1.48 kg	

## Data Chart and Reference Table Handbook by Roebuck **Zeus Precision Features:-**

Revised metric edition

Covers and all pages have a plastic finish, so that they will not pick up dirt, oil, etc easily

Contains data charts and reference tables for all engineering trades

For Drawing Office, Toolroom & workshop

28 Laminated Pages include:-

Standard Drill Sizes and Decimal Equivalents

ISO Metric Fine Threads in mm; ISO Metric Coarse Threads in

BA Standard Tapping Drills; BSF Threads (55°) and Tapping

Whitworth Threads (55°) and Tapping Drills; British Standard Pipe Threads and Tapping Drills

Unified Screw Threads - below 14" for Attachment Purposes ANC Threads (60°) and Tapping Drills; ANF Threads (60°) and Tapping Drills

UNF Fine Thread Series - Unified Screw Threads (Basic Sizes) and Tapping Drills

UNC Coarse Thread Series - Unified Screw Threads (Basic Sizes) and Tapping Drills

ISO Limits and Fits - Preferred Fits for Holes and Shafts Hardness Comparison Table - BrinellVickersRockwell C & B Co-ordinates for Locating Equally Spaced Holes in Jig Boring Allowances for Sheet Metal Bending; Morse Taper Sleeves Table of Natural Sines; Table of Natural Tangents Letter Addresses used in Numerical Control; Numerical

Control - G Code Addresses

Standard Miscellaneous Function Words from USA-EIA Standard



## 23 Exhibition Drive, Malaga Western Australia

Monday - Friday 7am-5pm + Sat 8am-4pm

Sales Centre for Sales, Advice + Orders T +61 8 9209 7400 hello@beyondtools.com

Commonly Accepted Symbols and Abbreviations used on Engineering Drawings Solutions for Oblique Angled and Right Angled Triangles Conversion Factors - Length, Weight, Area, Capacity, Velocity and Light