

Table Of Contents

Tools & Techniques – Sharpening

A Really Sharp Edge Its Advantages, How To Obtain It, Telling When You Have It

Obtaining A Keen Edge

How I Sharpen My Tools

Hollow-ground Cutting Edges

Sharpening Your Tools Can You Produce A Keen Edge?

When Your Plane Needs Sharpening

Getting The Best Out Of Your Work Your Tools

Sharpening Your Tools Wood Carving

How To Sharpen Moulding Plane Cutters

Sharpening The Tools

Wood Carving 1. Sharpening The Tools

Wood Carving 1. Sharpening The Tools (Cont.)

Sharpening Your Saws

Keep Your Saws Sharp

Setting Your Saws In Wartime

Sharpening Your Saws

Sharpening A Lightning Cross-Cut Saw

The Scraper 1. Sharpening

How To Sharpen The Scraper

Simple Home-Made Saw Vice

How I Sharpen My Tools 2. The Scraper

Woodwork Information Chart Sharpening The Scraper

Special Woodworker Booklet Sharpening Your Tools

The Scraper, Chisels And Gouges, Bits, Planes, Spokeshaves And Drawknives, Axe And Adze, Carving Tools, Turning Tools, Scratch-Stock

Hand And Machine Tool Sharpening 1. Hand And Back Saws

Hand And Machine Tool Sharpening 2. Setting And Reconditioning Hand And Backsaws

Hand And Machine Tool Sharpening 4. Boring Bits

Hand And Machine Tool Sharpening 5. Cutting Gauge: Wood Spokeshave Screw Box

Hand And Machine Tool Sharpening 6. Scraper Plane Blades

Hand And Machine Tool Sharpening 10. Axe And Drawknife

Hand And Machine Tool Sharpening 12. Moulding Plane Cutters

In The Workshop Sharpening Equipment

Workshop Hints The Essential Things To Know About Oilstones

Points To Know About Oilstones

Keep The Oilstone Flat

Cleaning An Oilstone

Your Oilstone Case

Hints On Tool Grinding

Grindstones And Oilstones

Tools & Techniques – Setting Out Tools

What To Know About Tools—Tools For Marking Out
Tools For Marking Out Or Testing
Starting At The Bottom Marking Out
Woodwork For The Beginner Materials And Marking Out By J. Maynard,
In The Workshop Marking Out, Part 2
In The Workshop Marking Out, Part 3
Marking Out. Part 1 By S. H. Glenister, F. Coll. H.
Marking Out -The Carpenter And Joiner
A Refresher Course Cutting Lists And Marking Out
Preparing Your Own Cutting List How To Read Sizes From A Scale Drawing
Marking Out. Part 2 By S. H. Glenister, F. Coll. H. Templates And Repetition Work
For The Beginner Rule And Square
Squares And Squaring By Robert Wearing,
A Simple Centering Square
The Sliding Square
Home Made Tools Mitre Marker
Three Useful Home-Made Tools- Sliding Bevel
For The Beginner The Gauge
Workshop -H I N T S- The Relative Value Of Gauges
Gauges The Various Kinds And What You Should Know About Them
The Butt Gauge
The-“Awkward-Job” Gauge
A Home-Made Gauge Easily Made From Oddments
Trouble With The Gauge
How Your Tools Are Made The Chisel
Chisels – Chart
A Long Line Of Ancestry The Chisel
Everyday Tools Chisels
How Your Tools Work The Chisel
For The Beginner The Chisel
Chisels
Converting Old Files To Chisels
Workshop Practice Edge Tools By S. C. Sargent,
Home Made Tools Eleven Handy Tools To Make
Testing A Straight-Edge
On The Relative Uses Of The Marking Awl

Tools & Techniques – Planes

The Story Of The Plane By W. L. Goodman, M. Coll. H.
The Story Of The Plane—Part 2 By W. L. Goodman, M. Coll.H.
Carpenter's Tools Of The 17Th Century
For The Beginner The Plane
Fundamental Tools For The Furniture Maker-Planes
Getting The Best Out Of Your Work Your Tools The Plane
Planes And Their Use What To Know About Tools
How Your Tools Work The Plane
The Cutting Action Of The Plane
Planes And Their Cutters
Workshop Notes Pitch And Shape Of Plane Blades
Iron Planes And Their Work
Getting The Best Out Of Your Tools The Adjustable Iron Plane
How The Metal Plane Is Made
Improving A Metal Plane
Wood Planes-Chart
The Adjustable Metal Plane-Chart
Points To Know About The Block Plane
Home Made Tools The Roughing Plane
A French Trying Plane
Rebate Or Shoulder Plane —Which To Use—
Shoulder And Bullnose Planes Getting The Best Out Of Your Tools
The Edge Plane
Planes For Rebating And Grooving
What To Know About Tools Rebate Planes
Getting The Best Out Of Your Tools The Side Rebate Plane
Home Made Tools The Side Rebate Plane
Getting The Best Out Of Your Tools The Metal Rebate & Fillister Plane
Home Made Tools Moulding And Rebate Planes-
The Use Of Plough Plane
A Long Line Of Ancestors The Pleyn (Chris Check This Spelling On Tiff)
Home Made Tools Routers
Metal Routers And How They Are Used
An Invaluable Tool The Quirk Router
First Adventures With The Scraper Plane
The Scraper Plane What Are Its Advantages?
The Compass Plane
Getting The Best Out Of Your Tools The Compass Plane
Getting The Best Out Of Your Work Your Tools _The__-Stanley Universal Plane
Getting The Best Out Of Your Tools The Light Combination Plane
Reader's Addition To A Small Combination Plane An Improvement When Rebating
Getting The Best Out Of Your Tools Moulding Planes
Using The Molding Plane
Planes –Chart
Interesting Old Planes
Getting The Best Out Of Your Planes
Planes Wood Or Metal?
Wood Versus Metal Planes By Robert Wearing, D. L. C., M. Coll. H.,
Workshop Notes About The Planes & Chisels You Buy
Workshop Hints The Secrets Of The Back Iron
Workshop Practice Edge Tools -Planes, Etc
Faults In Your Plane
When Your Wood Plane Does Not Work Properly The Plane Doctor
Repairing A Jack Plane Handle
How To Do It – Remouthing A Plane
Shodding Your Smoothing Plane
Do You Have Trouble With The Smoothing Plane?

Tools & Techniques – Saws

How Your Tools Are Made The Handsaw

Getting The Best Out Of Your Work Your Tools The Saw

Pit Saws And Pit-Sawing A Survival Of An Ancient Craft

The Shape Of Saw Teeth

Saws –Chart

Testing A Saw With A Needle

An Interesting Old Bow-Saw

Fundamental Tools For The Furniture Maker Saws

The Saw In History

Points To Know About The Handsaw

Old Saw-Pit Days

Saws Tools—The Why And Wherefore

Protecting Your Saw Blades And Teeth

Servicing Your Saws

Veneer Saw

Nib Of The Handsaw

The Nib Of A Handsaw

For The Beginner Using The Handsaw

Woodworker Instruction Chart – Using The Handsaw

Dealing With Sawing Trestles With Splayed Or Bevelled Legs Showing How The Bevel Cuts Are Obtained

In The Workshop How To Control The Saw

The Bow Saw

When Cutting Shapes

Ripsawing Hint

Non-Backbreaking Way To Rip Wood

Tools & Techniques – Boring Tools

Your Tools For Boring

What To Know About

Tools Brace & Bits

What To Know About Tools 3.Brace & Bits

Brace Bits

When Your Bits Give Trouble

Points To Know About Depth Gauges

How Your Tools Are Made Twist Bit

About Twist Bits

About Gimlets

Tools & Techniques – Carving

Practical Wood Carving, Bench, Tools, Etc By Clifford A. Hoing

Wood Carving Equipment

Making Your Own Wood Carving Tools

Practical Wood Carving Handling The Tools By Clifford A. Hoing

Practical Wood Carving, Lighting : Cramps : Lettering By Clifford A. Hoing

Practical Wood Carving Router: Scrapers: Scratch Stock By Clifford A. Hoing

Practical Wood Carving Incised Lettering By Clifford A. Hoing

Practical Wood Carving Lettering (Continued) By Clifford A. Hoing

Wood Carving Incised Lettering

Wood Carving An Exercise In Handling Tools, By William Wheeler

Wood Carving Simple Tool Cuts By William Wheeler,

Wood Carving Acanthus Leafage By William Wheeler

Wood Carving Carved Mouldings By William Wheeler,

Wood Carving Carved Mouldings (Continued) By William Wheeler

Wood Carving Carved Mouldings (Continued) By William Wheeler,

Wood Carving The Linenfold Panel By William Wheeler

Wood Carving Lettering By William Wheeler

Wood Carving Lettering (Continued) By William Wheeler,

Wood Carving Lettering (Continued) By William Wheeler

How To Work The Linenfold Panel

Wood Carving The Linenfold

Wood Carving Tray With Early Gothic Carving

Wood Carving Renaissance Design For Bellows

Wall Bracket Wood Carving

How To Carve The Claw And Ball Foot

Carving The Acanthus Leaf

Wood Carving The Acanthus Leaf

Wood Carving Chip Carving

Tools & Techniques – Turning

Making The Twist Leg Without A Lathe
The Double- Bine Twist
Wood Turner's Guide
Types Of Lathes

Tools & Techniques – Veneering & Inlay

Veneering- Two Well-Known Experts Interchange Their Opinions
Veneering
Veneering Groundwork And Its Preparation
Veneering The Groundwork
Veneering Preparing The Groundwork
Veneering Preparation Of Veneers
The Hammer Method Practical Veneering
Veneering The Hammer
Veneering Hammer Veneering
Veneering Hammer Veneering, Jointing, Cross-Banding
Veneering Joints In Hammer Veneering
How To Do It, Jointing In Veneer
Levelling Veneer Edges
Veneering Without Casting
Veneering Built-Up Patterns
Patterns In Veneers
Veneer Matching Points To Note
Veneering Crossbanding
Cross-Veneering Practical Veneering
Veneering Problems Crossbanding
Cross-Banding Practical Veneering
Inlay Bandings How They Are Fitted
How To Do It Laying A Cross-Banding
Veneering Caul Veneering
Joints In Caul Veneering
Wood Inlaying
How To Fit Inlay Lines Around A Curve
How Long Would It Take You To Inlay This?
Decorative Inlaid Edgings
Veneering Problems- Modern Shaped Work
Shaped Work Practical Veneering
Marquetry And Its Story

Tools & Techniques – General Techniques

Woodwork For The Beginner By J. Maynard,
Woodwork For The Beginner By J. Maynard
The Technique Of Woodwork
The Way Of The Grain
The Way Of The Grain, Continued
Equipping Your Workshop Lay-Out Of The Workshop
Taking Up Woodwork The Modern Way Tools And Machines For The Home Workshop
Starting At The Bottom How To Plane Wood
For The Beginner Using The Plane
When Planing Thin Wood
Handling The Jack Plane
The Perfect Surface
Heart Side And Face Side
Heart Side And Face Side Should The Heart Side Always Be Marked As The Face Side?
Workshop Hints A Few Practical Suggestions
When Your Tool Kit Is Incomplete
If You Have Not All The Tools Managing Without Bow Saw, Plough, Cramps, And Try Plane
Taking Up Woodwork Elementary Tool Operations, Example: A Cigarette Box
A Page Of Useful Notes
A Page Of Practical Notes
Workshop Hints
Tricks Of The Workshop Things They Don't Tell You Shooting Board Technique
Workshop Hints
Control Make Both Your Hands Work
Woodworker Instruction Chart No. 17 General Procedure In Woodwork
The Art Of Jointing Hints On The Use Of The Vice &. Shooting Board
Metal Working Tools For Woodwork
Make Your Tools Last Longer
Oil And Tools
Temper In Tools
Using The Right Tools
Getting The Best Out Of Your Work Tools For Grooving
Tricks Of The Workshop Things They Don't Tell You
Allowing For The Rebate
Workshop Practise Useful Hints When Working A Rebate
The Awkward Jobs Working A Stopped Rebate
How To Work A Curved Rebate
In The Workshop Drawer Making
Four Centuries Of Drawer Making
Drawers Alternative Ways Of Making Things
The Mark Of A Well-Made Drawer
Drawer Making By C. J. Gough
Make Sure Where The Drawer Binds Before Trimming Instructional Chart
Craft Problems Should Drawers Project, Or Should They Be Recessed Slightly?
Dealing With Drawers
Drawer Runners
Things You Should Know About Drawers
Put Your Furniture Into Condition Repairing Drawers
-Things That Go Wrong- Door Making
Fitting A Pair Of Doors How To Tackle The Job
Door Construction Ledged And Braced Doors
Door Construction Framed, Ledged, And Braced Doors

Door Construction Greenhouse Door
 Door Construction Diminished-Stile Door
 Fitting And Hanging Large Doors
 Door Construction Five-Panelled Door
 Making A Barred Door
 The Awkward Jobs Working The Moulding For A Barred Door
 Making Barred Doors
 The Construction Of Barred Doors
 Things They Don't Tell You Shaped Moulding For Barred Doors
 Some Notes On The Fixing Of Glass In Doors Or Frames
 Beaded Panels
 Making A Framed Bow-Front Door
 The Bow-Front Framed Door
 In The Workshop Tambors
 Cleaning Up A Shaped Door
 How You Can Make Doors Dust-Proof
 Fitting A Pair Of Doors How To Tackle The Job
 Fitting Doors
 Workshop Hints When Fitting A Door
 Faults In A Door
 Fitting A Pair Of Cupboard Doors
 A Refresher Course
 Fitting Drawers & Doors
 The Making Of Pigeonholes
 Secret Compartments By William Lincoln
 Secret Compartments Part 4—The Travelling Writing Desk
 Fixing Tops And Plinths
 Workshop Notes Methods Of Fixing Table Tops
 Table Tops Methods Of Construction
 Plinths
 Stand Construction Variations On A Theme
 The Chamfer In Carpentry
 At The Bench Chamfer Stops
 Chamfering By R. Wearing,
 Points To Know About Simple Chamfering
 Working A Wide Stopped Chamfer
 How To Do It, Cutting A Stopped Chamfer
 Chisel Craft
 Decorative Chisel Cuts
 How The Patterns Are Marked Out And Cut
 Equipment For Mitreing, Etc.
 Stuck Mouldings And How To Work Them
 Joints You Should Know About
 How We Used To Do It Working A Pitched And Backed Cornice Moulding
 An Interesting Problem—Could You Tackle These Mouldings?
 The Awkward Jobs Working A Moulding Around A Curved Edge
 Working A Moulding Around A Curved Corner
 Gauging Contours
 Gauging Set-In Shelves
 How To Do It—Cutting Shapes In Thick Wood
 Dealing With Shaped Edges
 Woodworker Instruction Chart No. 8 Using The Spokeshave
 A Tricky Piece Of Work Making A Fielded Panel With Shaped Corners

A Question Of Compound Shapes
 Making Tapered Legs
 Moulding A Tapered Leg
 How To Do It – Making Tapered Legs
 Tapered Octagonal Legs
 Tapered Reeds And How To Work Them
 How To Set Out And Make The Cabriole Legs
 Cabriole Legs
 The Cabriole Leg
 An Interesting Joint
 For Table With Skew Legs
 Tricks Of The Workshop Things They Don't Tell You Jointing Rails To Rounded Legs
 The Art Of Jointing
 In The Workshop Assembling Woodwork Dry
 Workshop Practice Assembling
 Assembling Your Woodwork
 Workshop Practice Cleaning Up
 Cleaning Up Joints
 In The Workshop Cleaning Up Woodwork
 A Refresher Course Cleaning Up
 Jointed Boards - Why You Should Always Study The Grain
 A Refresher Course Fitting Joints And Gluing Up
 The Technique Of.....Glueing
 German Cabinet Making Interesting And Distinctive Characteristics
 A Refresher Course Gluing Up (Continued)
 Put Your Furniture Into Condition Carcase Repairs
 Getting The Best Out Of Your Work Your Tools Cramping Up
 When You Haven't The Cramps
 The Weakest Link
 The Glue Block
 The Corner Block
 Chairmaking Timber And Marking Out By L Helmore
 Chairmaking By L Helmore, Pitching, Re-Cutting And Jointing
 Chairmaking By L. Helmore, Fitting And Assembling
 The Woodworkers Notebook Putting Ideas Down On Paper Making A Working Drawing
 When You Take A Template
 "How I Do It"
 Workshop Practice Design For The Craftsman
 A Refresher Course Preliminary Planning Out
 Drawing And Quick Perspective Sketching For Woodworkers
 Drawing And Quick Perspective Sketching For Woodworkers
 Drawing And Quick Perspective Sketching For Woodworkers Doors, Chairs, Shaped Work, Etc.
 Adapting A Drawing-Board For Perspective Drawing By P. J. Mchugh
 Putting Ideas Down On Paper Furniture And Detail Sizes
 Setting Out A Full Size Drawing
 Technical Drawing (The Qualified Woodworker) By Henry R. Birks
 Accommodation And Proportion
 Craft Problems The Method Of Spacing
 Craft Problems Are Our Woodwork Joints Well Designed?
 Nails And Their Uses French Nails, Cut Nails, Oval Brads, Pins
 Things You Should Know About Nails & Nailing
 Nails—Which Kind To Use For The Job
 Pulling Out Nails
 An Ancient Craft Nail Making By Frank Atkinson,
 The Shangie An Old Gadget Used By The Village Carpenter

Fitting A Handle To A Socket Chisel
Renovating Old Files
Square Turnings Working Them By Hand
Wood Bending By Kerfing
New Method Of Bending Wood While Cold
Draw - Boring
Making And Fitting A Window Sash
When A Plane Cutter Loses Its Edge Rapidly
Two Hammer Hints
Useful Workshop Notes Things That Go Wrong Door Hingeing Troubles
Things They Don't Tell You Fixing Parliament Hinges
How Your Tools Work—The Axe
-Finishing Your Woodwork Burnished Oak
The Use Of Leaded Lights How The Glass Is Cut And How The Lead Comes Are Worked And Fitted

Tools & Techniques – Miscellaneous Tools

Tools Of Over 2,000 Years Ago
Tools, Ancient And Modern Carpenter's Pincers
The Tools You Use On The Economic Purchase Of Kit Apart From Saws, Chisels & Planes
What To Know About Tools Choosing The Tool Kit
Every Serious Woodworker Should Have This Kit
The First Kit Of Tools What The Beginner Needs To Start Woodwork
Equipping Your Workshop The Beginner's Kit Of Tools
Collecting A Kit Of Tools
Odd Tools In A Kit
Everyday Tools The Hammer
Hammers And Mallets Tools—The Why And Wherefore
German Type Mallet By Robert Wearing
Useful Mallet From Old Wooden Vice Screw
Dozens Of Hammers
Hammers Mallets Etc
Hammers And Hammering
All Sorts Of Knives
The Adze And The Axe
The Axe
Different Types Of Axes
The Draw Knife
The Scraper
The Scraper How It Is Used
About Spokeshaves
A Joy To Use The Chair-Maker's Scraper Spokeshave
Chamfering Spokeshave
The Scratch Stock
An Invaluable Yet Simple Tool You Can Make Yourself The Scratch Stock
Craftsmanship Of Yesterday
Easily Adjusted Scratch
The Scratch Plough Invaluable For The Stopped Groove
Points To Know About The Screwdriver
Fundamental Tools For The Furniture Maker Chisels And Screwdrivers, Etc.
The Spiral Ratchet Screwdriver
Tools, Tangs And Handles
Rasps And Files
The Abrasive Tools
Points About Files
The Screw Box Troubles That Occur
Screw Box And Tap For Wood Screws
Handscrews Do You Understand Their Use?
Cramps
Some Of The Less Common Tools
Interesting Collection Of Old Tools
New Tools From Old
Points To Know About Screws

Joinery – Panel Joints

Making Wood Wider 1. The Rubbed Joint
Making Wood Wider Cramped Joints And Thin Wood
Making The Rubbed Or Glued Joint
Fundamental Joints In Woodwork: Rubbed Joints
In The Workshop Glued Joints
Edge Jointing
Edge Jointing (Continued)
Making Up To Width Ways Of Strengthening The Rubbed Joints
About Panels And Their Grooves

Joinery – Frame Joints

Mortise And Tenon Joints
Simple Mortised & Tenoned Frames
Simple Joints For Sheds, Gates, And Fences
Points To Note When Cutting A Mortise And Tenon
Elementary Workshop Practice About Mortise And Tenon Joints
Fundamental Joints In Woodwork: Mortise & Tenon Joint
Fundamental Joints In Woodwork: Mortise & Tenon Joint With Long And Short Shoulders
Fundamental Joints In Woodwork: Types Of Mortise & Tenon Joint
Blind Mortise And Tenon
Mortise And Tennon Long And Short Shoulder
Mortise And Tenon For Rebated Framework
Fundamental Joints In Woodwork: Mortise & Tenon Joint For Moulded And Rebated Framework
Those Wretched Tenons!
Things That Go Wrong Faults In Mortises & Tennon
When Framing-Up Gives Trouble
What Happens Inside A Motise And Tenon Joint?
Mortise & Tenon Joint Example: Electric Table Lamp
How To Cut Wide Tenons
Wedging Mortise And Tenon Joints
Why The Haunch?
The Haunch Should It Slope Or Be Square?
Chopping A Mortise
Chopping A Mortise A Challenge
Chopping A Mortise
Things They Don't Tell You The Mitred Shoulder I Mortise And Tenon
Mitres
Things You Should Know About Mitres
The Mitre How It Came To Be Used
The Mitre And The Scribe
The Combined Mitre And Scribe
The Combined Mitre And Scribe
Hints On Mitreing

Notes On Mitreing
Some Special Forms Of Mitres
Strengthening The Mitre Joint
Door Making
Door Making Joints
Framed, Ledged And Braced Doors
The Ledged And Braced Door
A Door With Grooved-In Panel Example: A Small Cupboard
Making A Door With Rebated-In Panel
Making A Barred Door
Loose Tongue Joints
Grooving: Working Through Grooves
Grooving: Stopped Grooves
How To Work A Rebate Through: Stopped: Sloping: With And Across The Grain
Making A Joint For Door With Moulded And Rebated Framework
The Bead Flush Panel
Intersection Joints For Sash Bars
Fundamental Joints In Woodwork: The Halved Joint
Joints In Everyday Use 1. The Halved Joint
The Halving Joint
Woodwork Joints Halving Joints
Strengthened Halved Joint
Features To Note In The Hand-Cut Joint
The Casement Window Joint
Casement Windows
Fundamental Joints In Woodwork: Bridle Joint
Do You Use The Bridle Joint?
How To Cut The Mitred Clamp
Clamped Tops How To Work The Joints
Some Interesting Lesser Used Joints
The One-Third Lap Joint

Joinery –Dovetail & Carcass Joints

Dovetails

Common Dovetails

The Finer Points Of Dovetailing

Useful Hints On Dovetailing

How To Cut Clean Dovetails

Cutting The Through-Dovetail

Dovetailing Sawing Dovetails And Pins In One Operation

Cutting Dovetails A Letter From A Reader

Dovetailing Comments From A Reader

Dovetails A Jig For Cutting Them

How To Make Your Dovetails Fit

Dovetails The Over-Tight Joint

Does This Happen When You Chop Dovetails?

Applications Of The Dovetail.

Joints In Everyday Use: Carcase Dovetail Joint

Dovetail Joint Example: Tea Tray

Tricky Joints To Cut: Tripod Table Dovetail Joint

The Mitre Dovetail

How To Cut The Mitre Dovetail

Secret Mitre Dovetail

Lapped Dovetail Joint

How To Cut The Lapped Dovetail

Lap Dovetails, By J. Maynard

The Lap And The Double-Lap Dovetail

The Double-Lap Dovetail

Double- Lapped Dovetails

Double-Lap And Secret Mitre Dovetail

Dovetailed Housings

The Dovetailed Housing Joint

The Stopped Housing Joint

Bare-Faced Dovetail Housing

How To Do It: The Housed Dovetail Joint

The Housed Joint Example: A Set Of Bookshelves

How To Cut Bevel Dovetails

The Decorative Dovetail

Special Dovetails

Decorative Joints

The Double-Dovetail Halving

Test On : The Strength Of Dovetails

Joinery – Miscellaneous Joints

Joints You Should Know About

How To Cut The Knuckle Joint

Workshop Practice The Rule Joint

The Rule Joint

The Rule Joint

Spliced Joints

Craft Problems The Third-Lap Joint

Craft Problems Unusual Joints: When The Face Sides Are Not In The Same Plane

The Scarf Joint Some Interesting Varieties

Methods Of Supporting Shelves

Some Notes About Stretchers

Draw-Boring

The A To Z Of Joinery Timber Terms

The Coopered Joint

How To Cut The Scribed Joint

Three-Way Or Showcase Joint

Cabriole Leg Joints

Sculptured Joints

Mediaeval Carpenters' Joints By C. A. Hewett

Outdoor Woodwork Joints Showing Their Application

Appliances & Storage – Workbenches And Workholding

Fitting Up The Workshop The Bench
Light Bench For Home Use
A Sturdy Workshop Bench
Your Bench
The Ideal Bench
Cabinet Workbench For Kitchen Or Workshop
The Workshop Bench
German Type Work Bench
Things That Go Wrong Your Bench
The Bench And Its Equipment By Robert Wearing,
The Bench And Its Equipment (Continued) By Robert Wearing
The Problem Of The Loose Bench Stop
Your Bench Vice
Easily Made Bench Vice
Simple Bench Holdfast
Workshop Notes Gripping The Wood
How To...Hold Down Wood... Whilst Working It
Fixing Work To The Bench

Appliances & Storage – Tool Chest Storage

Your Complete Tool Chest With Sliding Saw Till And Three Drawers
Cabinet Maker's Tool Chest
Capacious Tool Chest
An Old Design Which Has Proved Its Soundness Making Your Own Tool Chest
Making A Dovetailed
Tool Chest
The Making Andassembling Shown Pictorially—Useful Feature For Beginners
A Stool Tool Container
Portable Tool Case
The Question Box—A Tool-Carrying Case
Fitting Up The Workshop The Tool Cabinet
The Ideal Tool Cabinet
Nest Of ...Tool Boxes
Ideal For The Home Workshop Cabinet Bench And Tool Cupboard
Workshop Tool Cupboard
Bench Top And Tool Cabinet
The Workshop Of 1965 Housing The Tools

Appliances & Storage – Appliances

Useful Home-Made Accessory- Bench Hook With Mitre Block And Vice
What To Know About Tools Appliances Used With Planes
Points To Know About Shooting Boards...
Stop Gauge For Shooting Board
New Form Of...Shooting Board
Useful Form Of Shooting Board
An Improved Shooting Board
-Adjustable. Shooting Board Can Be Set To Plane Any Angle
Mitre Shooting Board By K. G. Wells
Home Made Tools-
Useful Adjustable Mitre Template
Combined Mitre Block And Clamp
A Page Of Oddments The Sticking Board
Universal Mitre Block
Useful Device For Rebating And Grooving
The Workshop Of 1965 Apparatus And Appliances
Jigs And Gadgets Ideas Contributed By A Reader

Furniture & Details – Styles

The First Book On Cabinetwork Chippendale's "Gentleman And Cabinetmaker's Director"
English Period Furniture
The Foundations Of Style 1. The Renaissance Of The Late 16Th Century
The Foundations Of Style 2. The Mid 17Th Century
The Foundations Of Style 3. The Early Mid 18Th Century
The Foundations Of Style 4. The Present Day
The Qualified Woodworker The Styles Of Furniture\
Recognizing Styles: Tables
Recognizing Styles: Chests
Recognizing Styles: Desks & Bureaux
Recognizing Styles: The Sideboard
Recognizing Styles: Chairs
Recognizing Styles: Bedsteads
Recognizing Styles: Bookcases And China Cabinets
The Origin And Adaption Of Mouldings
Features In Furniture 2. Mouldings In Woodwork
Mouldings Of The Chippendale Period
Mouldings Of The Sheraton Period
Mouldings Of The Hepplewhite
An Analysis Of Chairs
Furniture Doors Their Variety And Construction
Features In Furnitur 3. The Panel
Features In Furniture 4. Carvings, Turnings, Frets, Inlays
Boxes Through The Ages
Writing Table Of The Chippendale Period
Furniture Of A Leisured Age

Furniture & Details – Projects & Drawings

The Tripod Table

Measured Drawings Of Period Pieces Mahogany Tripod Table With Piecrust Edging

Jacobean Extending Trestle Table

Dutch Extension Dining Table

Make This Delightful Gate - Leg Table

Oak Gate Leg Table

Measured Drawings Of Period Furniture: Table

Mahogany Pembroke Table

Writing Table Of Adam Period

Mahogany Breakfast Table

Small Occasional Table

Mahogany Card Table: Mid 18Th Century

Mahogany Card Table: 2Nd Half 18Th Century

Sheraton Serpentine-Front Sideboard-Mahogany

Mahogany Bow-Front Sideboard

Bow-Front Mahogany Sideboard Of The Late 18Th Century

Oak Stool

Walnut Stool Queen Anne Period

The Court Cupboard

Jacobean Cupboard

Measured Drawings Of Period Furniture: Mahogany Corner Cupboard

A Dignified 18Th Century Bookcase

Bureau Bookcase

Measured Drawings Of Period Pieces: Mahogany Bureau Bookcase

Bookcase Of The Chippendale Period

Welsh Dresser In Oak. Early 18Th Century

Mahogany Bookshelves

Measured Drawings Of Period Pieces: Oak Chest

Mahogany Chest Of Drawers

Measured Drawings Of Period Pieces: Oak Chest About 1600

Walnut Chair Of The Queen Anne Period

Queen Anne Chair Construction

Measured Drawings Of Period Furniture Walnut Chair

Child's High Chair

Oak Chair

Measured Drawings Of Period Pieces Mahogany Chair

Early 18Th Century Mirror

Mahogany Wall Mirror

Measured Drawings Of Period Furniture: Carved And Gilt Mirror

Carved Mirror

Trays With Pie-Crust Edgings

Grandfather Clock

Details You Should Know: Woodwork Of The 1St Half Of 17Th Century

Types Of Cabinet Backs

Cabinet Back And Their Details

Sliding Doors Some Alternative Methods Considered

The Wood You Use

Work Of British Craftsmen Edward Barnsley

Furniture & Details – Miscellaneous Topics

Preparation Of Metal Fittings The Antique Finish
Metal Fittings In Cabinetwork
When Ordering Your Metalwork
Points To Know About Hinges
Hinges And How They Work Butt Hinges
Woodworker Instruction Chart No. 29 Cut Out These Parts And Try Them For Yourself
How Door Hinges Are Made
Hints On Hinges
How To Do It: Fitting A Hinge
Metal Fittings The Invisible Hinge
How To Fit Card Table Hinges
The Use Of Centre Hinges
When You Hinge A Door
Hingeing A Box Lid
How To Fit A Mortise Lock
How To Do It: Fitting A Lock
Fitting A Ball Catch
Furniture Fittings Useful Details
Fitting A Ball Catch

Chips from the Chisel

Map Showing How The World's Timber Is Distributed.
Chips From The Chisel: A Matter Of Proportion
The Old School: One Of The "Old Hands" Looks Back Over Forty Years
The "Good Old Days"
Chips From The Chisel: The Measure Of A Man
Chips From The Chisel: It's Worth It
Timber And Its Figure
-Chips From The Chisel---Clearing Out The Junk
Chips From The Chisel Trees Falling
Chips From The Chisel: The Living Tool
Chips From The Chisel Where Is To-Morrow?
Chips From The Chisel The Test Of Time
Chips From The Chisel Renewal
Chips From The Chisel Accent On Colour
Chips From The Chisel The New Pioneers
Chips From The Chisel Junk-And The Remedy
Chips From The Chisel The Gift Of Living
The Windsor Chair Maker
Chips From The Chisel Mind And Matter
The Wheelwright
The Old Timers
Joiner's Shop Of The Early Seventeenth-Century
"Chair Bodging"
Craftsmen I Have Known
More Of Them (Continued From Craftsman I Have Known)
Chips From The Chisel The Full Price
The Coffin Maker