

PORTER CABLE®

Quality Tools Since 1906®



PORTER CABLE®



Table of Contents

WOODWORKING 2

Laminate Trimmers	3
Routers	4
Router Accessories	7
Sanders	9
Polisher	12
Stationary & Specialty	13
Dovetail & Joinery	14

CONSTRUCTION -- CORDLESS 21

12V Max [†] Tools	24
18V Tools	25
18V Combo Kits	27
18V Bare Tools	29
20V MAX [‡] Tools	33
Batteries & Chargers	34

CONSTRUCTION -- CORDED 35

Oscillating Multi-Tool	35
Circular Saws	36
Reciprocating Saws	37
Jig Saw	38
Drills / Hammerdrills	38
Planer	39
Heat Gun	39
Grinders	39

FASTENING 40

Compressors	41
Fasteners	42
Nailers	44
Combo Kits	48

[†] Maximum initial battery voltage (measured without a workload) is 12 volts. Nominal voltage is 10.8.

[‡] Maximum initial battery voltage (measured without a workload) is 20 volts. Nominal voltage is 18.

PORTER CABLE®

WOODWORKING TOOLS



LAMINATE TRIMMERS

LAMINATE TRIMMERS

7310 Laminate Trimmer

7312 Offset Laminate Trimmer

7319 Tilt-Base Laminate Trimmer

SHARED FEATURES

- Durable 5.6 Amp, 30,000 RPM Motor
- Perfect for Most Trimming, Small Edge Forming & Hinge Routing Applications
- Ergonomics Allow for Comfortable, Single Handed Control
- Precision Cast Aluminum Base Provides Long Term Durability
- Sealed Ball Bearing Construction Enhances Tool Durability
- 1/4" Collet



7310

7319

7312

MODEL #	UNIQUE TOOL FEATURES
7310	<ul style="list-style-type: none"> • Includes Standard Fixed Base; MICRO-SET™ Adjustment Knob Enables Quick & Accurate Bit-Depth Setting • Spindle Lock Feature Allows for Single Wrench Bit Changes • Base Design Allows for Excellent Bit Visibility
7312	<ul style="list-style-type: none"> • Includes Offset Base; Offset Base Enables Backsplash Trimming, Scribing to Wall & Trimming of 90 Degree Corners
7319	<ul style="list-style-type: none"> • Includes Tilt Base; Adjusts Backwards 30 Degrees & Forward 45 Degrees for Angled Cuts

97310 Laminate Trimmer Kit

97311 Deluxe Laminate Trimmer Kit

SHARED FEATURES

- Durable 5.6 Amp, 30,000 RPM Motor
- Ergonomics Allow for Comfortable & Assured, Single Handed Control
- MICRO-SET™ Adjustment Knob Enables Quick & Accurate Bit Depth Setting
- Spindle Lock Feature Allows for Single Wrench Bit Changes
- Precision Cast Aluminum Base & Sealed Ball Bearing Construction for Durability
- 1/4" Collet
- Includes: Trimmer Motor #7301, Standard Trimmer Base, Offset Trimmer Base, Tilt Trimmer Base, Edge Guide, Wrenches, Carrying Case with Additional Space for Bit Storage



97310

97311

MODEL #	UNIQUE TOOL FEATURES
97311	<ul style="list-style-type: none"> • Includes Underscribe Attachment for Joining Laminate

ACCESSORIES



7301 Replacement Motor;
5.6 amps 30,000 RPM



7309 Standard Base for
7310 Laminate Trimmer



7311 Offset Base for 7310 Laminate
Trimmer or 7312 Replacement



7318 Tilt Base for 7310 Laminate
Trimmer or 7319 Replacement Base

COMPACT ROUTERS

450 1-1/4 HP Max Torque Compact Router

450PK 1-1/4 HP Max Torque Compact Router Combo Kit

SHARED FEATURES

- Ergonomically Designed to Allow for Comfortable & Assured, Single Handed Control
- Durable 1-1/4 Hp Motor Delivers the Power to Meet the Toughest Applications
- Soft-Starting Motor Features Full-Time Electronic Feedback That Maintains Motor Speed Through the Cut
- Adjustment Ring Enables Controlled Bit Depth Changes to within 1/64"
- Depth Ring & Clamping Mechanism Combine to Ensure Motor Remains Locked in Position
- Large, Low-Pressure Spindle Lock Button Allows for Comfortable, Single Wrench Bit Changes
- Aluminum Motor Housing & Base Construction Provides Long Term Durability
- Large 4" Diameter Sub-Base Accepts Universal Template Guides
- Extended 8-Slot 1/4" Collet Maximizes Surface Contact with Router Bit Shank for a Tighter Grip



MODEL #	UNIQUE TOOL FEATURES
450	<ul style="list-style-type: none"> • Fixed Base Router
450PK	<ul style="list-style-type: none"> • Fixed & Plunge Base Combo Kit; Large Plunge Base Platform Provides Added Stability for Heavier Applications & Sub-Base Accepts Universal Template Guides

9690LR 1-3/4 HP* Router Kit

FEATURES

- 11 Amp Motor Producing 1-3/4 Peak Hp
- 27,500 RPM Single Speed Motor
- Cam Lock Lever Enables Simple Coarse Height Adjustments & Motor Release
- Micrometer Depth Adjustor Accurate to 1/128"
- Dust-Sealed Switch & Sealed Ball Bearing Construction Enhance Tool Durability
- Auto-Release Collet System Allows for Easy Bit Removal After use
- Collets Included to Accept 1/4" & 1/2" Shank Bits
- Under Table Stop Prevents Motor from Inadvertently Rotating Out of Base
- Overmolded Grips for Greater Comfort in Extended use
- Kit Box Included



690LR 1-3/4 HP* Router

FEATURES

- 11 Amp Motor Producing 1-3/4 Peak Hp
- Cam Lock Lever Enables Simple Coarse Height Adjustments & Motor Release
- Micrometer Depth Adjustor Accurate to 1/128"
- Dust-Sealed Switch & Sealed Ball Bearing Construction Enhance Tool Durability
- Precision Machined Aluminum Motor Housing & Base
- Auto-Release Collet System Enables Simple Bit Removal
- Collets Included to Accept 1/4" & 1/2" Shank Bits
- Under the Table Stop Prevents Motor from Inadvertently Rotating Out of Base
- Overmolded Rubber Handles Provide a Comfortable & Secure Grip
- Includes: Router Motor, Fixed Base, 1/4" & 1/2" Collets, Collet Wrenches
- 27,500 RPM Single Speed Motor



ACCESSORIES



Model 1001
Standard Fixed Base

Model 6911
D-handle base

Model 6931
Plunge base for 690
series routers



Model 6902
1-3/4 HP (Maximum
Motor HP) single speed
replacement motor for 690
series routers



Model 6902VS
1-3/4 HP (Maximum
Motor HP) variable speed
replacement motor for 690
series routers

691 1-3/4 HP* D-Handle Router

FEATURES

- 11 Amp, 27,500 RPM Motor Producing 1-3/4 Peak Hp
- D-Handle Allows for both Single Hand Gripping & Enhanced Router Control When Used in Conjunction with Standard Knob
- D-Handle Incorporates Trigger Switch with 'Lock-on' Feature
- Precision Machined Aluminum Motor Housing & Base
- Dust-Sealed Switch & Sealed Ball Bearing Construction Enhance Tool Durability
- Auto-Release Collet System Enables Simple Bit Removal
- Collets Included to Accept 1/4" & 1/2" Shank Bits
- Recommended for use with the 4200 Series Dovetail Jigs & OMNIJIG® Joinery System
- Includes: Router Motor, Fixed Base, 1/4" & 1/2" Collets, Collet Wrenches



693LRPK 1-3/4 HP* Multi-Base Router Kit

FEATURES

- 11 Amp Motor Producing 1-3/4 Peak Hp
- Cam Lock Lever Enables Simple Coarse Height Adjustments & Motor Release (Fixed Base)
- Micrometer Depth Adjustor Accurate to 1/128"
- Motor Transitions Quickly & Easily Between Fixed & Plunge Base
- 6-Position Adjustable Turret Allows for Stepped Plunge Cuts
- Precision Machined Aluminum Motor Housing & Base
- Dust-Sealed Switch & Sealed Ball Bearing Construction Enhance Tool Durability
- Auto-Release Collet System Enables Simple Bit Removal
- Collets Included to Accept 1/4" & 1/2" Shank Bits
- Under Table Stop Prevents Motor from Inadvertently Rotating Out of Base
- 27,500 RPM Single Speed Motor



892 2-1/4 HP* Fixed Base Router Kit

FEATURES

- Soft-Starting, 12 Amp Motor Features Full-Time Electronic Feedback That Maintains Motor Speed Through the Toughest Applications
- Variable-Speed Control Feature (10,000-23,000 RPM) Enables Bit Speed to be Optimized for Changing Applications
- Release the Motor, Adjust Bit Height, & Clamp the Motor from Above the Router Table with 3/16" Hex Socket (Sold Separately) or Model # 75301 Kit (Sold Separately)
- Overmolded Rubber Handles Provide a Comfortable & Secure Grip
- Durable Latch Lever Enables Quick & Simple Coarse Depth Adjustments & Motor Release for Transition Between Bases
- Rack & Pinion Adjustment Provides Fine Depth Settings to 1/128"
- Collets Included to Accept 1/4" & 1/2" Shank Bits
- Motor Transitions Quickly Between Fixed Base (Included), Plunge Base (8931), & Traditional Spiral Down Bases (690-Series Routers)



ACCESSORIES



8911 GripVac™
Handle Attachment



75301 Height
Adjuster



8931 Plunge Base
for 890 Series
Routers



42186 Black,
Phenolic Base

893PK 2-1/4 HP* Multi-Base Router Kit

894PK 2-1/4 HP* Multi-Base Router Kit with GRIPVAC™ Attachment

895PK 2-1/4 HP* Multi-Base Router Kit with Router Table Height Adjuster

SHARED FEATURES

- Soft-Starting, 12 Amp Motor Featuring Full-Time Electronic Feedback That Maintains Motor Speed Through the Toughest Applications
- Variable-Speed Control Feature (10,000-23,000 RPM) Enables Bit Speed to be Optimized for Changing Applications
- Motor Transitions Quickly Between Fixed Base (Included), Plunge Base (Included), & Traditional Spiral Down Bases (690 Series)
- Overmolded Rubber Handles Provide a Comfortable & Secure Grip
- Plunge Base Offers Through-the-Column Dust Collection for Efficient Dust Removal & Improved Bit & Cut-Line Visibility
- Dual-Position Switch Allows User to Cut Power While Maintaining Control of the Router
- Rack & Pinion Adjustment Provides Fine Depth Settings to 1/128" (Fixed Base Only)
- 6-Position Adjustable Turret Enables Stepped or Repeated Plunge Cuts
- Clear LEXAN® Sub-Base Provides Improved Durability & Bit Visibility
- Flat Side on Plunge Base Allows User to Work in Tighter Spaces & Provides a Straight Reference Point
- Collets Included to Accept 1/4" & 1/2" Shank Bits

893PK



894PK



895PK



MODEL #	UNIQUE TOOL FEATURES
893PK	• Includes Standard Fixed Base & Plunge Base
894PK	• Includes GRIPVAC™ Handle With Fixed Base; GRIPVAC™ Handle Allows for Both Single Hand Gripping & Enhanced Router Control When Used in Conjunction With Standard Knob • GRIPVAC™ Handle Includes Integrated Dust Collection
895PK	• Includes Router Table Height Adjuster

7518 3-1/4 HP* Five Speed Router

7519 3-1/4 HP* Single Speed Router

SHARED FEATURES

- 15 Amp Motor Provides the Power & Durability Necessary for the Toughest Applications
- Auto-Release Collet System Allows for Easy Bit Removal
- Precision Machined Aluminum Motor Housing & Base
- Sealed Ball Bearing Construction Enhances Tool Durability
- Base Includes Large Integrated Cast Handles for Enhanced Stability & Durability



7518



7519

MODEL #	UNIQUE TOOL FEATURES
7518	• Versatile, Electronic Five-Speed Soft Starting Motor with 10,000, 13,000, 16,000, 19,000 & 21,000 RPM Settings Accommodates Various Router Bit Cutting Diameters & Applications
7519	• 21,000 RPM Single Speed Motor

ACCESSORIES



75182 3-1/4 HP (Maximum Motor HP) Five Speed Replacement Motor for Router Model 7518



75361 Fixed Base Replacement for Router Models 7518 and 7519

ROUTERS & ACCESSORIES

7538

3-1/4 HP* Five Speed Plunge Router

7539

3-1/4 HP* Single Speed Plunge Router

SHARED FEATURES

- 15 Amp Motor Provides the Power & Durability Necessary for the Toughest Applications
- Auto-Release Collet System Enables Simple Bit Removal
- Depth Rod & 6 Position Adjustable Turret Enables Stepped or Repeated Plunge Cuts
- 3" Plunge Range
- Precision Machined Aluminum Motor Housing & Base
- Handle Incorporates Trigger Switch with Lock-on Feature
- Large Handles Enhance User Control



7538



7539

MODEL

UNIQUE TOOL FEATURES

7538

- Single Speed 21,000 RPM Soft Starting Motor

7539

- Versatile, Electronic Five-Speed Motor With 10,000, 13,000, 16,000, 19,000 & 21,000 RPM Settings Accommodates Various Router Bit Cutting Diameters & Applications

ROUTER ACCESSORIES

59370

Door Hinge Template

FEATURES

- Used to Rout both Door & Door Frame Hinges for a Complete Door Hanging Solution
- Accommodates Doors of Various Thickness - 1-3/8", 1-3/4", 2", 2-1/4", 2-1/2"
- Accommodates 8 Hinge Sizes from 2-1/2" to 6" Inclusive, in 1/2" Increments
- Quick-Adjust Ratcheting Router Bit Guides Accommodate 1/4", 5/8" Radius & Square Cornered Hinges (42234 Corner Chisel Sold Separately)
- Extended Template Platform for Improved Router Stability
- Double-Headed Nails Ensure Easy Removal from Door & Frame
- Positive Placement Lock-in Pins Enable Quick & Secure Placement of the Template to the Door & Jamb
- Standard Equipment: Door Hinge Template, (2) Ratcheting Router Bit Guides, (4) Positive Placement Lock-in Pins with 2 Spares, (2) Double-Headed Nails, High-Speed Steel Bearing Guided Bit, Instruction Manual, & Quick-Reference Instruction Card
- Net Weight: 0.52 lbs



59375

Strike & Latch Template

FEATURES

- Accommodates Doors of Various Thickness - 1-3/8", 1-3/4", 2", 2-1/4", 2-1/2"
- Double Window Design with Adjustable Width Inserts Accommodates 1" & 1-1/8" Latch Plate Widths & Alternate Strike Plate Designs
- Accommodates both 2-1/4" & 2-3/4" Strike Plate Sizes
- Template Center Marks Enable Quick & Simple Alignment
- Extended Template Platform for Improved Router Stability
- Double-Headed Nails Ensure Easy Removal from Door & Frame
- Positive Placement Lock-in Pins Enable Quick & Secure Placement of the Template to the Door & Frame
- Standard Equipment: Strike & Latch Template with 3 Insert Pieces, (4) Positive Placement Lock-in Pins with 2 Spares, (2) Double-Headed Nails, High-Speed Steel Bearing Guided Bit, Instruction Manual, & Quick-Reference Guide Card
- Net Weight: 0.52 lbs



ROUTER ACCESSORIES CONT.

59381 Hinge Butt Template Kit

FEATURES

- Provides the Capacity to Hang both 3 & 4 Hinge Doors
- 3 Hinge Template Set up Enables the Routing of Hinges for Doors & Frames Between 6' & 7' in Height
- 4 Hinge Template Set up Enables the Routing of Hinges on Doors & Frames Between 7' & 8' in Height
- Accommodates Hinge Sizes from 3" to 6" in 1/2" Increments
- Accommodates Door Thicknesses of 1-3/8", 1-3/4", 2", 2-1/4" & 2-1/2"
- End Gages Enable the Simple Setting of the Distance from Template to Top & Bottom of Door
- Corner Chisel Accommodates Square Hinge Corners
- Carbide Tipped Router Bit & Template Guide Included for 1/4" Radius Hinges
- 5/8" & 5/16" Radius Hinge Corners Can be Accommodated with the use of Bits & Template Guides (Sold Separately)
- All Metal Construction Provides Long Term Durability
- Standard Equipment: 4 Metal Hinge Templates, (3) Short Rails, (2) Long Rails, Carbide Tipped Router Bit, Template Guide, Locknut, Corner Chisel, (2) Pairs of End Gages, (8) Small Thumb Screws, (6) Large Thumb Screws, Hex Key, Operating Manual with Instructions, & Carrying Case
- Net Weight: 15.0 lbs



Additional Accessories and Replacement Parts

MODEL #	CUT WIDTH	TYPE	USE WITH TEMPLATE GUIDE NO.	HINGE TYPE
43437PC	1/2"	Carbide	42042*	Square or 1/4" Corner Radius
43440PC	5/8"	Carbide	42039	5/16" Corner Radius
43442PC	1-1/4"	Carbide	42048	5/8" Corner Radius

511 Cylindrical Lock Boring Jig

FEATURES

- Quick, Easy Way to Install Cylindrical Door Locks
- Jig Locates Quickly for Either 2-3/8" or 2-3/4" Backsets
- All Holes Drilled in a Single Set-up
- Adjustable for Door Thicknesses Between 1-5/16" & 2-1/8"
- Includes Strike Locator for Accurate Placement of Jamb Mortise
- Instruction Sheet Included on Kitbox Lid for Easy Reference
- Lock Boring Jig, 1" Boring Bit, 2-1/8" Boring Bit, Full-up Strike Mortiser, Latch Mortiser, Maximum Security Mortiser, Striker Locator, Quick-Change Drill Adapter, & Storage Case



513 Heavy-Duty Lock Mortiser

FEATURES

- 11 Amp, 27,500 RPM Motor Producing 1-3/4 Peak Hp
- Quickly & Accurately Cuts Mortises for Box Locks
- Particularly Useful in Entry Door Lock Installations
- Cuts Mortises up to 7" Long, 1-1/4" Wide & 4-3/4" Deep
- Simple to Set-up & Locate to Door
- Automatically Centers Cutter on Door Edge
- Adjustable Height Rod Allows for Repetitive Mortise Cuts
- Durable Steel & Alloy Construction
- Mortising Machine with 1-3/4 Peak Hp Motor, Height Rod Assembly (4 Rods, 1 Stop, & 1 Nut), Wrench, 3/4" Bit, 1" Bit, Allen Wrench, & Operating Manual



Mortise Bits

MODEL #	CUT WIDTH	MODEL #	CUT WIDTH	MODEL #	CUT WIDTH
43698PC	5/8"	43701PC	7/8"	43699PC	1-1/8"
43703PC	3/4"	43702PC	15/16"	43709PC	3/8"
43700PC	13/16"	43704PC	1"	43745PC	1-1/4"

517 Heavy-Duty Lock Mortiser Template

FEATURES

- Used to Quickly Rout Lock Faces on Door After the Mortise for the Box Lock Itself has Been Completed
- Self-Centers & Self-Bevels Automatically
- Recommended for use in Conjunction with 513 Heavy-Duty Lock Mortiser
- 1-1/2" X 8-1/2" Mortising Capacity
- Solid & Durable Steel Construction



ROUTER ACCESSORIES & SANDERS

698 Router Table

FEATURES

- Large 19-3/4" x 16-3/4" Machined Aluminum Table with Cast-In Lip to Support Extensions
- 3/4" Miter Gauge Slot
- Multiple Starting Pin Locations
- Quick-Adjust Split-Fence Design with Independently Adjustable Halves
- Large 3-5/8" Table Hole Size Allows Use of 3-1/2" Diameter Router Bits
- Dust Collection Hood Sized for 2-1/2" Hose
- 12-7/8" Leg Height Allows Use of 1-1/2 to 3-1/4 HP Routers
- Standard Equipment: Shaper Table #698, 3/4" Miter Gauge #6970 & Operating Manual



RANDOM ORBIT SANDERS

382 5" Random Orbit Sander

FEATURES

- Provides Maximum Sanding Speed for Smooth Finishes
- Controlled Finishing System Maintains Controllable Pad Speed & Minimizes Gouging During Start up
- Dual-Plane Counter-Balanced Fan Reduces User Fatigue
- Dust-Sealed Switch Protects Against Dust Ingestion for Longer Switch Life
- Sealed 100% Ball-Bearing Construction
- Accepts 5", 8-Hole Hook & Loop Paper



390 5" Low Profile Random Orbit Sander with Hook & Loop Pad

390K 5" Low Profile Random Orbit Sander Kit with Hook & Loop Pad

394 5" Low Profile Random Orbit Sander with Dust Collection, PSA Pad

SHARED FEATURES

- 3.5 Amp EnduraTech Motor for Increased Performance & Durability
- Electronic Load Control for 42% Faster Material Removal
- EnduraTech Motor Technology has 71% Fewer Wear Components for 5-10 Times Longer Motor Life
- Electronic Motor Brake Reduces Spin-Down Time by 73% for Increased Productivity
- Mechanical Pad Brake Reduces Free-Spin to Virtually Eliminate Gouging
- Low Profile Design Reduces Sander Height by 31% for Better Control & Finish
- Variable-Speed Dial, 7,500 - 12,000 OPM, Optimizes Removal Rate on a Variety of Materials
- Optimized Ergonomics with Rubber Grip for Comfort & Control
- Integral Dust Port Accepts 1" & 1-1/2" Vacuum Hoses for Optimal Dust Collection
- 3/32" Orbit Diameter



MODEL

UNIQUE TOOL FEATURES

390K

- Includes Kit Box

394

- Dust Collection

1/4 SHEET SANDERS

330 SPEED-BLOC® 1/4 Sheet Finishing Sander

FEATURES

- Comfortable, Easy-Grip Outer Housing for Hours of use without Fatigue
- Solid Metal Frame for Precision Seating & Alignment of Bearings, Motor, & Fan, Providing for Maximum Trouble-Free Tool Life
- Rubber Posts Isolate Your Hand from Vibration While Enabling Full Sanding Action & Efficiency on the Work
- 100% Ball Bearings
- 14,000 OPM Pad Speed with 5/64" Orbit
- Accepts Pre-Cut Adhesive or Self Cut Standard Paper with Metal Stamp
- Standard Equipment: Sander, Abrasive Sheet, Clamp Tool #846372, & Operating Manual



380 1/4 Sheet Orbital Finish Sander

FEATURES

- 2 Amp Motor Moves at 13,500 OPM, Providing a Superior Finish
- Dual Plane, Counter-Balanced Low-Vibration Design Reduces User Fatigue
- Dust-Sealed Switch Protects Against Dust Ingestion for Longer Switch Life
- Sealed 100% Ball-Bearing Construction



RIGHT ANGLE RANDOM ORBIT SANDERS

7345 5" Variable-Speed Random Orbit Sander

7346 6" Variable-Speed Random Orbit Sander

7346SP 6" Variable-Speed Random Orbit Sander with Polishing Pad

SHARED FEATURES

- 4.5 Amp, AC Only
- Electronic Variable-Speed Dial 2,500-6,800 OPM
- Random Orbit, Swirl-Free Sanding/Polishing Action
- Accepts 5/16 - 24 Spindle Thread Accessories
- Features Two-Position (Left or Right) Removable Side Handle for Greater Comfort & Control
- Compact Lightweight Design - 5.5 lbs
- 100% Ball & Roller Bearing Construction

MODEL #	UNIQUE TOOL FEATURES
7346	• Includes 6" Proprietary Counter Balance for Use With 6" Sanding/Polishing Pad
7345	• Includes 5" Proprietary Counter Balance for Use With 5" Sanding/Polishing Pad
7346SP	• Includes 6" Proprietary Counter Balance for Use With 6" Sanding/Polishing Pad



7345



7346



7346SP

SANDERS & POLISHERS

BELT SANDERS

352VS 3" x 21" Variable-Speed Sander

FEATURES

- 8 Amp Motor, AC Only
- Variable-Speed Dial 850-1,300 SFPM
- Belt & Gear Drive for Professional Durability
- Designed for Flush Sanding up to Vertical Surfaces
- Dust Bag Swivels 360 Degrees
- Fingertip Belt-Tracking Knob



360 3" x 24" Sander

360VS 3" x 24" Variable-Speed Sander

362 4" x 24" Sander

362V 4" x 24" Variable-Speed Sander

SHARED FEATURES

- Powerful 12 Amp Motor Provides Professional Power
- Motor is Located Over Platen for Maximum Performance & Perfect Balance
- Designed for Flush Sanding up to Vertical Surfaces
- Variable-Speed Dial is Conveniently Placed on the Handle, Allowing Belt Speed Adjustment from 1,000 to 1,500 SFPM
- Quick-Release Belt-Change Lever
- Fingertip Belt-Tracking Knob for Quick, Accurate Belt Adjustments

MODEL #	UNIQUE TOOL FEATURES
360	• 3" X 24" Belt Size
360VS	• 3" X 24" Belt Size, Variable-Speed
362	• 4" X 24" Belt Size
362V	• 4" X 24" Belt Size, Variable-Speed



360



360VS



362



362V

371K 2-1/2" x 14" Compact Belt Sander

FEATURES

- Textured Rubber Body Grip Provides Comfortable Non-Slip Surface
- Flush Side Enables Sanding up to Perpendicular Surface
- Metal Components Provide Durability for Professional Applications
- Dust Sealed, Recessed Switch Offers Accessibility While Minimizing Unintended Turn-Offs
- Removable Auxiliary Handle Offers Better Control When Two-Handed use is Desired
- Cord Exit Grip Offers Auxiliary Gripping for Various Orientations



SPECIALTY SANDERS

7800 Drywall Sander with Dust Collection

FEATURES

- Variable-Speed Dial (1,400-2,000 RPM)
- Built in Dust Collection Hose
- 1-1/4" Vacuum Hose is 13' Long so That Large Areas Can be Sanded in One Set up
- Finish Walls & Ceiling Three to Four Times Faster Than with Conventional Methods
- Lightweight, Easy to Handle
- Operator Can Sand 10' Ceilings without Using Stilts or a Scaffold
- Motor is Located on the Opposite End of the Handle from the Sanding Head for Best Balance & Control
- Patented Foam-Backed Abrasive Sanding Pads Virtually Eliminate Swirl Marks
- Articulating Sanding Head Enables Operator to Sand from Top to Bottom of a Wall or Ceiling without Changing Positions
- Brush-Type Skirt Surrounds the Sanding Pad, Preventing Pad from Gouging Wall Joint
- Powerful Motor Features Serviceable Brushes
- Standard Equipment: Sander, Sanding Pad, 13' Static-Dissipating 1-1/4" Vacuum Hose & Hook & Loop Straps for Mounting Power Cord to Vacuum Hose. Vacuum Not Included



7403 Power Paint Remover

FEATURES

- 8 Amp, AC Only
- Variable-Speed Dial 3,300-4,500 RPM
- Fast, Uniform, Controlled Removal of Paint from Wood, Compositions, & Many Other Surfaces
- Vertical & Horizontal Adjustments for Uniform Removal
- Uses Tungsten Carbide Discs of 24, 36, & 46 Grit
- 100% Ball Bearings
- Adjustable Side Handle Mounts Right or Left
- Standard Equipment: Paint Remover, Side Handle #875042, Back-up Pad #18018, Wrench #48233, 36G Carbide Disc #18027, Allen Wrench, & Operating Manual



RIGHT ANGLE RANDOM ORBIT POLISHER

7424XP 6" Variable-Speed Random-Orbit Polisher

FEATURES

- 3.7 Amps, AC Only
- Electronic Variable-Speed 2,500-6,000 OPM
- Random, Swirl-Free Polishing Action
- Spiral/Bevel Gears
- 100% Ball Bearings
- Standard Equipment: Polisher, Polishing Pad #54745, Wrench #48779, & Side Handle



STATIONARY & SPECIALTY

PLANER

PC305TP 12-1/2" Planer

FEATURES

- Powerful 15 Amp Motor for Superior Stock Removal
- Two Knife, Quick Change, Solid Steel Cutter, Head Mounted on Ball Bearings, Assures Smooth Operation & Long Life
- High Carbon Steel, Double Edged, Reversible Knives for Twice The Cutting Life
- Patented Cutter Elevation on Four Precision Ground Columns for Superior Cut Stability
- Poly V Belt Cutter Head Drive With Rugged Gearbox/Chain & Sprocket Feed Roller Drive for Maximum Power Transfer



JOINTER

PC160JT 6" Jointer

FEATURES

- Variable 6,000 to 11,000 RPM Speed Range for a Variety of Material Sizes & Hardness
- Two Knife Cutter Head with Jack Screw Knife Leveling Arrangement
- Self Adjusting Clamp Adjusts Automatically to Material Thickness
- Built-In Cutter Head Lock Facilitates Knife Replacement & Adjustment
- Extra Large Table Provides Ample Work Support & Surfacing Stock up to a Full 6" Wide
- Center Mounted Fence Gives Needed Support Throughout the Cut for Accurate Edge Jointing



VAC & ACCESSORIES

7812 10 Gallon Wet/Dry Vacuum

FEATURES

- Powerful 9 Amp Motor
- Vacuum Delivers 99.85% Filtration Efficiency - Great for Fine Particulate Pick-up, Like Drywall or Solid-Surface Dust
- Built-in Outlet for use with Power Tools - Vacuum Starts Automatically When Tool is Turned on
- Includes 15 Second Vacuum Overrun to Clear Hose When Tool is Turned Off
- Dual Filtration System with Washable Automotive-Type Paper Filter & 2-Ply Ten-Gallon Paper Filter Bag for Dust Pick-up
- Corrosion Resistant Polypropylene Tank
- Large Wheels for Easy Maneuvering
- Convenient Flat Top Surface Tray for Holding Tools While Working
- 83 dBA
- Standard Equipment: Vacuum & Hose



78110

ACCESSORY KIT

INCLUDES

- 2 Suction Tubes
- 1 Bend Tube
- 1 Universal Brush
- 1 Universal Floor Tool
- Crevice Tool



78114

FILTER BAGS

78121

78141



MODEL #	DESCRIPTION
78114	for Model 7810- 3 per pkg, 2 Ply, 5 Gal.
78121	for Model 7812- 3 per pkg, 2 Ply, 10 Gal.
78141	for Model 7814- 3 per pkg, 2 Ply, 15 Gal.

78115

EXHAUST FILTERS

78117



MODEL #	DESCRIPTION
78115	for Model 7810- 5.7 sq.ft. Washable & Reuseable
78117	for Model 7812 & 7814- 5.7 sq.ft. Washable & Reuseable

DOVETAIL & JOINERY

4210 12" Dovetail Jig with 4211 Template



4212 12" Deluxe Dovetail Jig with 4211 and 4213 Templates



4216 12" Deluxe Dovetail Jig Combination Kit with 4211, 4213 and 4215 Templates



77240 24" OMNIJIG® Joinery System with 77241 Template



Basic Joint Capability at a Glance

MODEL #	VARIABLE SPACED THROUGH DOVETAILS	VARIABLE SPACED HALF-BLIND DOVETAILS	SINGLE-PASS (FIXED) HALF-BLIND DOVETAILS	SLIDING DOVETAILS	RABBETED HALF-BLIND DOVETAILS	BOX (FINGER) JOINTS	MINI THROUGH DOVETAILS
4210	With 4213*	Y*	Y	Y	Y	With 4213	With 4215
4212	Y*	Y*	Y	Y	Y	Y	With 4215
4216	Y*	Y*	Y	Y	Y	Y	Y
77240	Y	Y	Y	With 77248	Y	With 77245	With 77246

* Advanced techniques required and limitations may apply

DOVETAIL & JOINERY

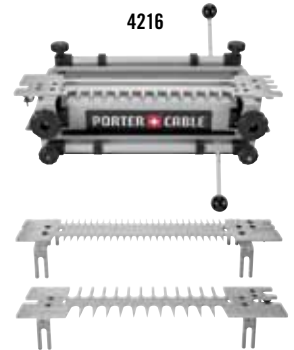
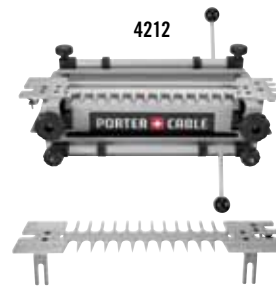
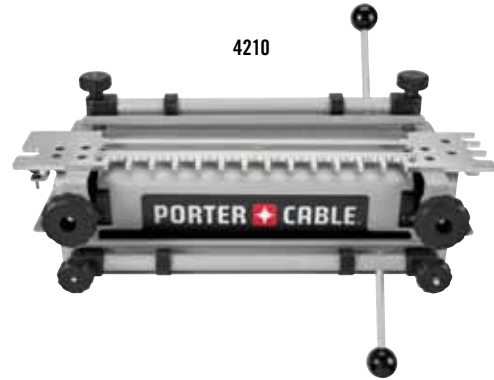
DOVETAIL

- 4210** 12" Dovetail Machine
- 4212** 12" Deluxe Dovetail Machine
- 4216** 12" Deluxe Dovetail Jig Combo Kit

SHARED FEATURES

- Durable, Single-Piece Steel Base Design Requires No Assembly & Allows for Clamping or Bolting Directly to the Work Bench
- On-Board Instruction Provides Clear User Guidance for the Various Applications
- Patent Pending Template Alignment Lines & Router Bit Depth Gauges Allow for Quick & Easy Set-up
- Heavy-Duty Cam-Style Clamps with Sandpaper Backed Locking Bars Provide a Firm Grip of the Wood
- Machined Aluminum Template Provides Superior Cutting Accuracy & Long Term Durability
- Accommodates Stock from 1/4" to 1-1/8" Thick

MODEL #	UNIQUE TOOL FEATURES
4210	<ul style="list-style-type: none"> • Cuts Half-Blind, Rabbeted Half-Blind, & Sliding Dovetails • Includes Template 4211, Router Bit, Template Guide & Lock Nut
4212	<ul style="list-style-type: none"> • Cuts Through Dovetails, Box Joints (With Additional Router Bits), Half Blind, Rabbeted Half-Blind, & Sliding Dovetails. • Includes Templates 4211, 4213, Two Router Bits, Two Template Guides & Two Lock Nuts
4216	<ul style="list-style-type: none"> • Cuts Standard & Mini Through Dovetails, Standard & Mini Box Joints (With Additional Router Bits), Standard & Mini Half-Blind Dovetails, Rabbeted Half-Blind Dovetails, & Sliding Dovetails. • Includes Templates 4211, 4213, 4215, Four Router Bits, Four Template Guides & Two Lock Nuts



4200 Series Dovetail Jig Accessories

MODEL #	DESCRIPTION	APPLICATION
43776PC	17/32" 7 Degree Dovetail Bit	Through and half-blind dovetails
43743PC	13/32" Straight Bit	Through dovetails
43777PC	9/32" 7 Degree Dovetail Bit	Mini half-blind and through dovetails
43014PC	3/16" Straight Bit	Mini through dovetails
43058PC	1/2" Straight Bit	Box joints
43802PC	1/4" Straight Bit	Mini box joints
42040	3/4" Template Guide	for use w/ 43776PC bit
42046	5/8" Template Guide	for use w/ 43743PC bit
42037	3/8" Template Guide	for use w/ 43777PC bit
42054	5/16" Template Guide	for use w/ 43014PC bit

4211
Half-Blind, Rabbeted Half-Blind
& Sliding Dovetail Template Kit**



4213
Through Dovetails & Box
Joint Template Kit**



4215
Miniature Dovetail Template Kit**



DOVETAIL JIGS

Applications & Capacities

JOINT APPLICATIONS

MODEL #	THROUGH					HALF-BLIND			
	FIXED SPACED THROUGH	VARIABLE SPACED THROUGH	NARROW PINS THROUGH	FIXED SPACED MINIATURE THROUGH	VARIABLE SPACED MINIATURE THROUGH	SINGLE PASS FIXED SPACED HALF-BLIND	VARIABLE SPACED HALF-BLIND	NARROW PINS HALF-BLIND	FIXED SPACED MINIATURE HALF-BLIND
4210	With 4213	With 4213**	No	With 4215	With 4215**	Yes	Yes**	With 4215**	With 4215
4212	Y	Yes**	No	With 4215	With 4215**	Yes	Yes**	With 4215**	With 4215
4216	Y	Yes**	No	Yes	Yes**	Yes	Yes**	Yes**	Yes
77240	Y	Yes	Yes	With 77246	With 77246	Yes	Yes	With 77246	With 77246

JOINT APPLICATIONS CONT.

MODEL #	HALF-BLIND		SLIDING DOVETAIL	BOX				ADVANCED	
	VARIABLE SPACED MINIATURE HALF-BLIND	RABBETED HALF-BLIND	SLIDING DOVETAIL	FIXED SPACED BOX (FINGER)	VARIABLE SPACED BOX (FINGER)	FIXED SPACED MINIATURE BOX (FINGER)	VARIABLE SPACED MINIATURE BOX (FINGER)	INLAID DOVETAILS	ANGLE JOINTS
4210	With 4215**	Yes	Yes	1/2" With 4213*	No	1/4" With 4215*	No	Yes**	Yes**
4212	With 4215**	Yes	Yes	Yes - 1/2" *	No	1/4" With 4215*	No	Yes**	Yes**
4216	Yes**	Yes	Yes	Yes - 1/2" *	No	Yes - 1/4" *	No	Yes**	Yes**
77240	With 77246	Yes	With 77248***	With 77245	With 77245	With 77246	With 77246	Yes**	Yes**

DOVETAIL & JOINERY

BOARD CAPACITIES

MODEL #	MAXIMUM THICKNESS	MINIMUM THICKNESS	MAXIMUM WIDTH	MAXIMUM THROUGH DOVETAIL THICKNESS	MAXIMUM HALF-BLIND DOVETAIL THICKNESS
4210	1-1/8"	1/4"	12" [†]	1" **	1-1/8"
4212	1-1/8"	1/4"	12" [†]	1" **	1-1/8"
4216	1-1/8"	1/4"	12" [†]	1" **	1-1/8"
77240	1-1/2"	1/8"	24" [†]	1-1/2"	1-1/2"



Features & Benefits

FEATURES		BENEFITS	4210	4212	4216	77240
Pre-Assembled	Quick Set-Up		Yes	Yes	Yes	Yes
Directly Attaches to Work Bench			Yes - Clamp or Drill	Yes - Clamp or Drill	Yes - Clamp or Drill	Yes - Clamp or Drill
Pre-Set Router Bit Depth Gauges	Application Repeatability / Minimized Test Cuts		Yes	Yes	Yes	Yes
Board Alignment Lines			Yes	Yes	Yes	With 77248
Pre-Set Template Positioning Stops			No	No	No	Yes ^{‡‡}
On-Board Operating Instructions	Ease of Use		Yes	Yes	Yes	Yes
Single Lever Cam Action Clamping Mechanism			Yes	Yes	Yes	Yes
Router Stabilizer Bar			No	No	No	Yes
Precision Machined Templates and/or Adjusting Fingers	Superior Joint Accuracy		Yes	Yes	Yes	Yes
Textured Clamping Surfaces			Yes - Abrasive Coating	Yes - Abrasive Coating	Yes - Abrasive Coating	Yes - Machined Aluminum
1/2" Shank Router Bits			Yes [‡]	Yes [‡]	Yes [‡]	Yes [‡]
Metal Jig Base	Long Term Durability		Single Piece Steel	Single Piece Steel	Single Piece Steel	Pivoting 2-Piece Aluminum
Metal Clamping Bars & Levers			Yes	Yes	Yes	Yes
Dust Collection Shroud	System Support		No	No	No	77244
Accessory Storage Case			No	No	No	77249

* Requires straight bit(s) to complete application

** Advanced techniques are required to achieve the joint and limitations may apply

*** Sliding dovetail is tapered to assist in the assembly of joint

† All jigs are capable of handling infinite widths (for through dovetail applications) using advanced techniques

‡ 4200 series uses 1/4" shank bits for all miniature joints while OMNIJIG® uses 1/4" shanks on specific miniature applications

‡‡ Template Positioning Stops provide repeatability across changing applications and material sizes

JOINERY & ACCESSORIES

77240 24" OMNIJIG® Joinery System

FEATURES

- Pre-Assembled & Factory Set to Minimize User Set-up Time
- Durable Base Design Allows for Clamping or Bolting Directly onto Work Bench
- Clear & Concise On-Board Instructions Guide the User Through the Various Applications While Significantly Reducing the Need to Refer to Instruction Manual
- Adjustable Finger Template Enables User to Cut Variable-Spaced Half-Blind & Through Dovetails
- Fix-Spaced, Half-Blind Dovetails Can Also be Cut With a Single Pass of the Router on This Versatile Jig
- Adjustable, Split Finger Design Allows User to Change Both Position & Width of the Pins for the Chosen Joint Style



OMNIJIG® Joinery System Template Guides

MODEL #	DESCRIPTION
77266 - Template Guide G0	Replacement Template Guide Used for the Cutting of Large Through Dovetails up to 1-1/2" Thick Wood
77255 - Template Guide G1	Replacement Template Guide Used For The Cutting of Tails in Through Dovetail Applications
77256 - Template Guide G2	Replacement Template Guide Used for Specific Through, Variable-Spaced & Single-Pass Half-Blind Dovetail Applications
77257 - Template Guide G3	Replacement Template Guide Used for Specific Variable-Spaced & Single-Pass Half-Blind Dovetail Applications
77258 - Template Guide G4	Replacement Template Guide Used for Specific Variable-Spaced & Single-Pass Half-Blind Dovetail Applications

MODEL #	DESCRIPTION
77259 - Template Guide G5	Replacement Template Guide Used for Specific Variable-Spaced & Single-Pass Half-Blind Dovetail Applications
77260 - Template Guide G6	Replacement Template Guide Used for Cutting Pins on Specific Through Dovetail Applications
77261 - Template Guide G7	Replacement Template Guide Used for Specific Miniature Through & Variable-Spaced Half-Blind Dovetail Applications
77262 - Template Guide G8	Replacement Template Guide Used for Specific Miniature Through & Variable-Spaced Half-Blind Dovetail Applications

Bits Designed Specifically for use with the OMNIJIG® Joinery System

	MODEL #	DEGREE/FLUTES	CUTTING DIAMETER	FLUTE LENGTH	SHANK DIAMETER	TOTAL LENGTH	MATERIAL
Dovetail Bits	430D0PC	7°/2	1/4"	13/32"	1/4"	2-3/4"	High Speed Steel
	430D1PC*	7°/2	9/32"	17/32"	1/4"	2-3/4"	High Speed Steel
	430D2PC	7°/2	5/16"	21/32"	1/4"	2-7/8"	High Speed Steel
	430D3PC	7°/2	3/8"	3/4"	1/2"	3-1/8"	Carbide-tipped
	430D4PC**	7°/2	1/2"	25/32"	1/2"	3-1/8"	Carbide-tipped
	430D5PC	7°/2	9/16"	1-1/32"	1/2"	3-1/4"	Carbide-tipped
	430D6PC	7°/2	3/4"	1-17/32"	1/2"	3-1/2"	Carbide-tipped
Straight Bits	430S0PC***	0°/2	9/32"	25/32"	1/4"	3-1/8"	Solid Carbide, spiral upcut
	430S1PC*	0°/2	1/4"	21/32"	1/4"	3"	Solid Carbide, spiral upcut
	430S2PC†	0°/2	3/8"	1-17/32"	1/2"	3-1/4"	Carbide-tipped
	430S3PC	0°/2	31/64"	1-17/32"	1/2"	3-1/4"	Carbide-tipped

* Included with mini accessory ** Included with both OMNIJIG®s *** Included with mini box joint kit † Included with 24" OMNIJIG® ‡ Included with standard box joint kit

77241 24" Variable Finger Template

FEATURES

- Replacement adjustable finger template for the 24" OMNIJIG® Joinery System (77240)



77244 24" Dust Hood

FEATURES

- Quickly attaches to the jig - no additional components required
- Keeps work area clean when used in conjunction with OMNIJIG® stabilizer bar (included with Model 77240)
- Directs chips to a single point for collection underneath the jig
- 4" diameter hose port allows for direct attachment to a standard dust collection system



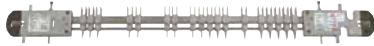
DOVETAIL & JOINERY

77246

24" Miniature Variable Finger Template

FEATURES

- Enables miniature variable-spaced through and half-blind joints to be cut



77248

24" Half-Blind / Sliding - Tapered Dovetail Template

FEATURES

- Fixed-space template enables half-blind dovetails to be cut with a single pass of the router
- Sliding tapered dovetails can also be cut with this versatile template



Dovetail Setup Guide

Quick reference card that eliminates the need to constantly refer to the manual. Included with the 77240 OMNIJIG and all variable finger templates.

A THROUGH

STANDARD SIZE

MAXIMUM WOOD THICKNESS	STOPS	A•TAILS		A•PINS	
		DOVETAIL BIT	TEMPLATE GUIDE	STRAIGHT BIT	TEMPLATE GUIDE
1/2" *	A1	D1	G1	S2	G6
5/8" *	A2	D2			
3/4" *	A3	D3			
3/4"	A4	D4			
1"	A5	D5			G2
1-1/2"	A6	D6			G0

MINIATURE

MAXIMUM WOOD THICKNESS	STOPS	DOVETAIL BIT	TEMPLATE GUIDE	STRAIGHT BIT	TEMPLATE GUIDE
3/8" *	A7	D0	G7	S1	G8
1/2" *	A8	D1			
5/8" *	A9	D2			

B VARIABLE-SPACED HALF-BLIND

STANDARD SIZE

TALL HEIGHT (APPROXIMATE)	STOPS	DOVETAIL BIT	TEMPLATE GUIDE
1/4"	B1	D4	G2
3/8"			G3
1/2"			G4
5/8"			G5

MINIATURE

TALL HEIGHT (APPROXIMATE)	STOPS	DOVETAIL BIT	TEMPLATE GUIDE
1/4" *	B2	D0	G8
3/8" *		D1	G7
1/2" *		D1	G8
5/8" *		D2	G7

* Capable of making dovetails with narrow pins

C SINGLE-PASS HALF-BLIND

STANDARD SIZE

TALL HEIGHT (APPROXIMATE)	STOPS	DOVETAIL BIT	TEMPLATE GUIDE
1/4"	C1	D4	G2
3/8"			G3
1/2"			G4
5/8"			G5

Half-Blind Tail Height

Dovetail Accessories

DOVETAIL BITS (ALL 7°)

SYMBOL	CUTTING DIAMETER	FLUTE LENGTH	SHANK DIAMETER	CATALOGUE NUMBER
D0	1/4"	13/32"	1/4"	430D0PC
D1	9/32"	17/32"	1/4"	430D1PC
D2	5/16"	21/32"	1/4"	430D2PC
D3	3/8"	25/32"	1/2"	430D3PC
D4	1/2"	25/32"	1/2"	430D4PC
D5	9/16"	1-1/32"	1/2"	430D5PC
D6	3/4"	1-17/32"	1/2"	430D6PC

STRAIGHT BITS

SYMBOL	CUTTING DIAMETER	FLUTE LENGTH	SHANK DIAMETER	CATALOGUE NUMBER
S1	1/4"	21/32"	1/4"	430S1PC
S2	3/8"	1-17/32"	1/2"	430S2PC

TEMPLATE GUIDES

SYMBOL	OD	ID	DISTANCE PAST BASE	CATALOGUE NUMBER
G0	85/128"	19/32"	3/8"	77266
G1	5/8"	17/32"	3/8"	77255
G2	39/64"	17/32"	3/8"	77256
G3	19/32"	17/32"	3/8"	77257
G4	37/64"	17/32"	3/8"	77258
G5	9/16"	17/32"	3/8"	77259
G6	15/32"	27/64"	3/8"	77260
G7	3/8"	21/64"	15/32"	77261
G8	23/64"	5/16"	15/32"	77262

OMNIJIG®
JOINERY SYSTEM

JOINERY CONT.

557 Deluxe Plate Joiner Kit

FEATURES

- 7.5 Amp, 120 Vac Only, 10,000 RPM
- Fence Tilts from 0 Degrees to 135 Degrees with Positive Adjustable Stop at 90 Degrees
- Precise Micro Height-Adjustment Knob
- Lock-on Trigger
- Height Scale Accurate at Any Angle
- Seven-Position Rotating Depth Stop for FF, #0, #10, #20, Simplex, Duplex, & Max (#6) Biscuits
- Spindle Lock for Easy Blade Changes
- Bale Handle Attached to Fence, Not Motor, for Greater Stability & Added Control During Cuts
- 1" O.D. Dust Port Accepts Standard Bag or Can be Connected to a Vacuum
- Standard Equipment: Plate Joiner, 4" Blade #5558, Centering Plate #888776, Dust Bag #883175, Chip Deflector #886490, Allen Wrench #891869, Carrying Case, & Operating Manual



Plate Joining Biscuits



MODEL #	DESCRIPTION
5550	Box of 1000 - "FF" (13 mm x 30 mm)
5551	Box of 1000 - "0" (16 mm x 47 mm)
5552	Box of 1000 - "10" (20 mm x 52 mm)
5553	Box of 1000 - "20" (24 mm x 58 mm)
5554	"Assorted" (500x"20")(250x"10")(250x"0")



MODEL #	DESCRIPTION
5560	Tube of 150 - "0" (16 mm x 47 mm)
5561	Tube of 150 - "10" (20 mm x 52 mm)
5562	Tube of 150 - "20" (24 mm x 58 mm)
5563	Tube of 150 - "FF" (13 mm x 30 mm)

Re-usable container to keep Your biscuits fresh & dry

560 QUIK JIG™ Pocket Hole Joinery System

FEATURES

- Automatic Depth Control System Allows for Easy Set up for Different Material Thicknesses
- Variable-Spaced Bushings Allow a Variety of Positions for the Pocket Holes
- Self Adjusting Clamp Adjusts Automatically to Material Thickness
- Repeatable Clamp Makes Multiple Pieces Quick & Easy
- Screw Length Gauge Recommends the Appropriate Screw Length for Material Thickness
- Built-in Drill Bit Collar Set up Does Not Need to be Changed for Different Material Thicknesses
- Removable Dust Port Can be Hooked up to a Porter Cable Dust Extractor or Standard Vacuum



PORTER CABLE®

CONSTRUCTION TOOLS





**12V^{MAX}
LITHIUM**

COMPACT & LIGHTWEIGHT



LITHIUM
PCL12BLX
Lightweight, Compact
12V MAX[†] Battery
with 30 Minute
Charge Time*



18vTM
SYSTEM

ALL PORTER-CABLE 18V TOOLS ARE COMPATIBLE WITH ANY PORTER-CABLE 18V BATTERY



NiCd
Proven Performance
PC18B



LITHIUM LX
Lightweight, Compact
& Longer Run-time**
PC18BLX



LITHIUM EX
Exceptional Run-time
& Performance
PC18BLEX

LITHIUM

12V MAX[†] Compact 3/8" Drill / Driver

PCL120DDC-2

- 2-Speed Gearbox
- Adjustable Clutch
- Variable-Speed Trigger
- 7-1/2" Length
- Integral L.E.D. Worklight
- Belt Clip



SPECIFICATIONS

VOLTS	12V MAX [†]
MAX TORQUE	220 in.-lbs.
RPM	0-315/0-1,200
CHUCK SIZE	3/8" single sleeve
WEIGHT	2.4 lbs. with battery
CHARGE TIME	30 min.*
INCLUDES	(2) PCL12BLX 12V MAX [†] Lithium Ion batteries, (1) PCL12C 12V MAX [†] Lithium Ion fast charger, (1) belt hook, (1) double ended bit tip & (1) storage bag

LITHIUM

12V MAX[†] Compact 1/4" Hex Impact Driver

PCL120IDC-2

- 1/4" Hex Quick-Release Chuck
- Variable-Speed Trigger
- 6-1/2" Length
- Integral L.E.D. Worklight
- Belt Clip



SPECIFICATIONS

VOLTS	12V MAX [†]
MAX TORQUE	950 in.-lbs.
RPM	0-2,400
BPM	0-2,500
CHUCK SIZE	1/4" quick release hex
WEIGHT	2.6 lbs. with battery
CHARGE TIME	30 min.*
INCLUDES	(2) PCL12BLX 12V MAX [†] Lithium Ion batteries, (1) PCL12C 12V MAX [†] Lithium Ion fast charger, (1) belt hook, (1) PH #2 screwdriving bit, & (1) storage bag

LITHIUM

12V MAX[†] Compact 2-Tool Kit Drill/Driver & Impact Driver

PCL212IDC-2



SPECIFICATIONS

VOLTS	12V MAX [†]	12V MAX [†]
MAX TORQUE	220 in.-lbs.	950 in.-lbs.
RPM	0-315/0-1,200	0-2,400
BPM	--	0-2,500
CHUCK SIZE	3/8" single sleeve	1/4" quick release hex
WEIGHT	2.4 lbs. with battery	2.6 lbs. with battery
CHARGE TIME	30 min.*	30 min.*
INCLUDES	(2) PCL12BLX 12V MAX [†] Lithium Ion batteries, (1) PCL12C 12V MAX [†] Lithium Ion fast charger, (2) belt hooks (1) double ended bit, (1) PH #2 screwdriving bit & (1) storage bag	

LITHIUM

12V MAX[†] CLAMPSAW™

PCL120CRC-2

- Adjustable Clamping Shoe
- 3-Position Pivoting Handle
- Tool-Free Blade Release
- Compact Size & Lightweight
- Integral L.E.D. Worklight



SPECIFICATIONS

VOLTS	12V MAX [†]
SPM	0-3,000
STROKE LENGTH	5/8"
WEIGHT	3.4 lbs. with battery
CHARGE TIME	30 min.*
INCLUDES	(2) PCL12BLX 12V MAX [†] Lithium Ion batteries, (1) PCL12C 12V MAX [†] Lithium Ion fast charger, (1) 4" metal cutting blade, (1) 4" wood cutting blade, (1) hex key for clamping shoe & (1) storage bag



[†] Maximum initial battery pack voltage (measured without a workload) is 12 volts. Nominal voltage is 10.8.

LITHIUM

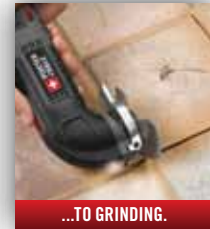
32 Pc. 18V Oscillating Multi-Tool Kit

PCCCK510LA

- Tool-Free System
- Variable-Speed Dial
- Integral L.E.D Worklight

SPECIFICATIONS

VOLTS	18V
OPM	7,500-15,000
OSCILLATING ANGLE	2.8 Degrees
WEIGHT	2.8 lbs.
INCLUDES	(1) wood blade, (1) wood/metal blade, (1) 1/2 segment wood/ drywall blade, (1) sanding platen, (24) sand paper sheets, (1) grout removal blade, (1) flexible scraper, (1) rigid scraper (1) accessory box, (1) PC18BLX 18V Lithium Ion battery, (1) PCXMvc 18V Multi-Chemistry charger & (1) storage bag



Available Accessories

CUTTING	SKU	APPLICATION
	PC3010 1-1/4" PRECISION PLUNGE CUT BLADE	Rough & plunge cutting in plastic, wood & drywall
	PC3011 1-1/4" WOOD PLUNGE CUT BLADE	Finish cuts in plastic, hardwood & drywall such as door jambs, moulding & trim, PVC pipe & flooring
	PC3012 1-1/4" WOOD/METAL PLUNGE CUT BLADE (BI-METAL)	Finish cuts in plastic, hardwood, metal & drywall such as door jambs, moulding & trim, PVC/copper pipe, nails & flooring
	PC3013 4" FLUSH CUT BLADE (HSS)	Cuts openings in drywall, plywood, hardwood & flooring
SANDING	SKU	APPLICATION
	PC3005 SANDING PAD (H&L)	For use with PC3002
	PC3002 60-120-240G SANDPAPER 6PK WOOD (H&L)	Sands hardwood materials, softwood materials & metal
SCRAPING	SKU	APPLICATION
	PC3020 RIGID SCRAPER BLADE	Removes adhesive tiles, vinyl flooring & carpet. Scrapes paint, varnish or thinset
	PC3021 FLEXIBLE SCRAPER BLADE	Removes softer materials such as caulk & glue residue
GRINDING	SKU	APPLICATION
	PC3030 CARBIDE GROUT REMOVAL BLADE	Removes grout for tile replacement or repair

LITHIUM

18V 1/2" Drill / Driver Kit

PCL180CDK-2

- All Metal 1/2" Keyless Chuck
- 2-Speed High Torque/High Speed Gearbox (0-350/0-1,500)
- Contoured Handle with Overmold
- Integral L.E.D. Worklight



SPECIFICATIONS

VOLTS	
MAX TORQUE	
RPM	
WEIGHT	
CHARGE TIME	
BATTERY TYPE	
INCLUDES	



18V 1/2" NiCd Drill / Driver Kit

PC180DK-2

- 1/2" Keyless Chuck
- High Performance Motor & 2-Speed Gearbox
- Integral L.E.D. Worklight



SPECIFICATIONS

VOLTS	18V
MAX TORQUE	440 in.-lbs.
RPM	0-350/0-1,400
WEIGHT	5.1 lbs. weight with PC18B battery
CHARGE TIME	1 hour
BATTERY TYPE	NiCd
INCLUDES	(2) PC18B 18V NiCd batteries, (1) PCMVC 18V NiCd 1 hour charger, (1) double-ended bit & (1) kit box

18V 1/2" NiCd Hammerdrill Kit

PC180CHDK-2

- 1/2" Locking Chuck
- 2-Speed High Torque/ High Speed Gearbox (0-350/0-1,500)
- Hammer Action for Masonry Drilling
- Contoured Handle with Overmold



SPECIFICATIONS

VOLTS	18V
MAX TORQUE	424 in.-lbs.
RPM	0-350/0-1,500
BPM	0-25,500
WEIGHT	5.1 lbs. weight with PC18B battery
CHARGE TIME	1 hour
BATTERY TYPE	NiCd
INCLUDES	(2) PC18B 18V NiCd batteries, (1) PCMVC 18V NiCd 1 hour charger, (1) double-ended bit & (1) kit box

LITHIUM

18V 1/4" Impact Driver Kit

PCL180IDK-2

- Quick-Release 1/4" Hex Chuck
- Variable-Speed Trigger
- Integral L.E.D. Worklight



SPECIFICATIONS

VOLTS	18V
MAX TORQUE	1,600 in.-lbs.
RPM	0-2,900
BPM	0-2,800
CHUCK	1/4" quick release hex
WEIGHT	3.6 lbs. weight with PC18BLX battery
CHARGE TIME	30 min.
BATTERY TYPE	Lithium Ion
INCLUDES	(2) PC18BLX 18V Lithium Ion batteries, (1) PCXMvc 18V Multi-Chemistry charger, (1) PH #2 screwdriving bit, (1) belt clip & (1) storage bag

18V 1/4" NiCd Impact Driver Kit

PC180IDK-2

- Quick-Release 1/4" Hex Chuck
- Variable-Speed Trigger
- Integral L.E.D. Worklight



SPECIFICATIONS

VOLTS	18V
MAX TORQUE	1,600 in.-lbs.
RPM	0-2,900
BPM	0-2,800
CHUCK	1/4" quick release hex
WEIGHT	4.6 lbs. weight with PC18B battery
CHARGE TIME	1 hour
BATTERY TYPE	NiCd
INCLUDES	(2) PC18B 18V NiCd batteries, (1) PCMVC 18V NiCd 1 hour charger, (1) belt clip, (1) PH #2 screwdriving bit & (1) storage bag

LITHIUM

18V 4-Tool Combo Kit

Drill/Driver, Impact Driver, Reciprocating Saw & Flashlight

PCL418DC-2



SPECIFICATIONS	PCL180CD	PCL180ID	PCL180RS	PCL180FL
VOLTS	18V	18V	18V	18V
MAX TORQUE	424 in.-lbs.	1,600 in.-lbs.	--	--
RPM	0-350/0-1,500	0-2,900	--	--
SPM	--	--	0-3,000	--
BPM	--	0-2,800	--	--
STROKE LENGTH	--	--	7/8"	--
CHUCK	1/2"	1/4" quick release hex	--	--
BULB	--	--	--	5W
WEIGHT	3.8 lbs. with PC18BLX battery	3.6 lbs. with PC18BLX battery	5.2 lbs. with PC18BLX battery	1.8 lbs. with PC18BLX battery
INCLUDES	(1) PC18BLEX 18V Lithium Ion Battery, (1) PC18BLX 18V Lithium Ion Battery, (1) PCXMVC 18V Multi-Chemistry charger, (1) double-ended bit, (1) PH #2 screwdriving bit, (1) 6in. woodcutting blade & (1) storage bag			

LITHIUM

18V 4-Tool Combo Kit

Drill/Driver, Circular Saw, Reciprocating Saw & Flashlight

PCL418C-2



SPECIFICATIONS	PCL180CD	PCL186CS	PCL180RS	PCL180FL
VOLTS	18V	18V	18V	18V
MAX TORQUE	424 in.-lbs.	--	--	--
RPM	0-350/0-1,500	3,700	--	--
SPM	--	--	0-3,000	--
BLADE	--	6-1/2"	--	--
CUT CAPACITY	--	2-1/8" at 0 degrees bevel	--	--
BEVEL CUT CAPACITY	--	1-3/4" at 50 degrees bevel	--	--
STROKE LENGTH	--	--	7/8"	--
CHUCK	1/2"	--	--	--
BULB	--	--	--	5W
WEIGHT	3.8 lbs. with PC18BLX battery	7.0 lbs. with PC18BLX battery	5.2 lbs. with PC18BLX battery	1.8 lbs. with PC18BLX battery
INCLUDES	(1) PC18BLEX 18V Lithium Ion Battery, (1) PC18BLX 18V Lithium Ion Battery, (1) PCXMVC 18V Multi-Chemistry charger, (1) double-ended bit, (1) 6-1/2" 18T carbide tipped blade, (1) 6" woodcutting blade & (1) storage bag			

LITHIUM

18V 3-Tool Combo Kit

Drill/Driver, Impact Driver, & Reciprocating Saw

PCCK413L3



SPECIFICATIONS	PCL180CD	PCL180ID	PCL180RS
VOLTS	18V	18V	18V
MAX TORQUE	424 in.-lbs.	1,600 in.-lbs.	--
RPM	0-350/0-1,500	0-2,900	--
BPM	--	0-2,800	--
CHUCK	1/2"	1/4" quick release hex	--
WEIGHT	3.8 lbs. with PC18BLX battery	3.6 lbs. with PC18BLX battery	5.2 lbs. with PC18BLX battery
INCLUDES	(1) PC18BLEX Extended Run-Time 18V Lithium Ion battery, (1) PC18BLX 18V Lithium Ion battery, (1) PCXMVC 18V Multi-Chemistry Fast charger, (1) double-ended bit, (1) PH #2 screwdriving bit & (1) storage bag		

LITHIUM

18V 2-Tool Combo Kit

Drill/Driver & Impact Driver

PCCK410L2



SPECIFICATIONS	PCL180CD	PCL180ID
VOLTS	18V	18V
MAX TORQUE	424 in.-lbs.	1,600 in.-lbs.
RPM	0-350/0-1,500	0-2,900
BPM	--	0-2,800
CHUCK	1/2"	1/4" quick release hex
BULB	--	--
WEIGHT	3.8 lbs. with PC18BLX battery	3.6 lbs. with PC18BLX battery
INCLUDES	(2) PC18BLX 18V Lithium Ion batteries, (1) PCXMVC 18V Multi-Chemistry charger, (1) double-ended bit, (1) PH #2 screwdriving bit & (1) storage bag	

CORDLESS COMBO KITS



18V 2-Tool NiCd Combo Kit

Drill/Driver & Circular Saw

PC218C-2



SPECIFICATIONS	PC1801D	PC186CS
VOLTS	18V	18V
MAX TORQUE	440 in.-lbs.	--
RPM	0-350/0-1,400	3,700
BLADE	--	6-1/2"
CUT CAPACITY	--	2-1/8" at 0 degrees bevel
BEVEL CUT CAPACITY	--	1-3/4" at 50 degrees bevel
CHUCK	1/2"	--
WEIGHT	5.1 lbs. with battery	8.0 lbs. with battery
INCLUDES	(2) PC18B 18V NiCd batteries, (1) PCC480M 18V NiCd 3 hour charger, (1) double-ended bit, (1) 6-1/2" 18T carbide tipped blade & (1) storage bag	

18V 4-Tool NiCd Combo Kit

Drill/Driver, Circular Saw, Reciprocating Saw & Flashlight

PC418C-2



SPECIFICATIONS	PC1801D	PC186CS	PC1800RS	PC1800L
VOLTS	18V	18V	18V	18V
MAX TORQUE	440 in.-lbs.	--	--	--
RPM	0-350/0-1,400	3,700	--	--
SPM	--	--	0-3,000	--
BLADE	--	6-1/2"	--	--
CUT CAPACITY	--	2-1/8" at 0 degrees bevel	--	--
BEVEL CUT CAPACITY	--	1-3/4" at 50 degrees bevel	--	--
STROKE LENGTH	--	--	7/8"	--
CHUCK	1/2"	--	--	--
BULB	--	--	--	5W
WEIGHT	5.1 lbs. with battery	8.0 lbs. with battery	6.2 lbs. with battery	2.6 lbs. with battery
INCLUDES	(2) PC18B 18V NiCd batteries, (1) PCC480M 18V NiCd 3 hour charger, (1) double-ended bit, (1) 6-1/2" 18T carbide tipped blade, (1) 6" woodcutting blade & (1) storage bag			

18V 2-Tool NiCd Combo Kit

Drill/Driver & Impact Driver

PC218IDC-2



SPECIFICATIONS	PC1801D	PC1800ID
VOLTS	18V	18V
MAX TORQUE	440 in.-lbs.	1,600 in.-lbs.
RPM	0-350/0-1,400	0-2,900
BPM	--	0-2,800
CHUCK	1/2"	1/4" quick release hex
WEIGHT	5.1 lbs. with battery	4.6 lbs. with battery
INCLUDES	(2) PC18B 18V NiCd Batteries, (1) PCC480M 18V NiCd 3 hour charger, (1) double-ended bit, (1) PH #2 screwdriving bit & (1) storage bag	

18V Bare 6-1/2" Circular Saw*

PC18CS

- 6-1/2" Blade
- Bevel Adjustment up to 50 Degrees
- Electric Brake



SPECIFICATIONS

VOLTS	18V
RPM	3,700
BLADE	6-1/2"
CUT CAPACITY	2-1/8" at 0 degrees bevel
BEVEL CUT CAPACITY	1-3/4" at 50 degrees bevel
BATTERY TYPE	NiCd or Lithium Ion
INCLUDES	(1) 6-1/2" blade & (2) AAA batteries (for laser)

18V Bare Reciprocating Saw*

PC18RS

- Tool-Free Blade Release
- Variable-Speed Trigger
- Pivoting Shoe
- Compact Design



SPECIFICATIONS

VOLTS	18V
SPM	0-3,000
STROKE LENGTH	7/8"
BATTERY TYPE	NiCd or Lithium Ion
INCLUDES	(1) 6" woodcutting blade

18V Bare **CLAMP**SAW™ Pivoting Reciprocating Saw*

PCC475B

- Tool-Free Adjustable Clamping Shoe/Depth
- Compact Design
- 0-3,000 SPM
- Tool-Free Blade Release
- Integral L.E.D. Worklight



SPECIFICATIONS

VOLTS	18V
STROKE LENGTH	1"
SPM	0-3,000
KEYLESS BLADE CLAMP	Yes
VARIABLE-SPEED TRIGGER	Yes
BATTERY TYPE	NiCd or Lithium Ion

18V Bare 4-1/2" Cut-Off Tool / Angle Grinder*

PC18AG

- High Torque Motor
- Cast Metal Gear Housing
- 3-Position Adjustable Side Handle



SPECIFICATIONS

VOLTS	18V
RPM	8,500
BATTERY TYPE	NiCd or Lithium Ion
INCLUDES	(1) grinding wheel, (2) cut-off wheels, (1) grinding guard, (1) metal cutting guard, (1) side handle & (1) wrench

18V Bare Jig Saw*

PC18JS

- Tool-Free Blade Clamp
- Tool-Free Shoe with, 45 Degree Bevel Stops
- 3-Position Orbital Control
- Durable & Accurate Steel Shoe
- Vacuum Attachment Port



SPECIFICATIONS

VOLTS	18V
SPM	0-2,500
STROKE LENGTH	3/4"
BATTERY TYPE	NiCd or Lithium Ion
INCLUDES	(1) woodcutting blade & (1) detachable vacuum port

18V Bare 2-Speed Close Quarters Drill*

PCC520B

- Two Speed Gear Box (0-350/0-1,400)
- Compact Design
- Variable-Speed Trigger
- Single Sleeve 3/8" Keyless Chuck
- Integral L.E.D. Worklight



SPECIFICATIONS

VOLTS	18V
RPM	0-350/0-1,400
WEIGHT	2.4 lbs.
BATTERY TYPE	NiCd or Lithium Ion
INCLUDES	(1) double-ended bit

CORDLESS BARE TOOLS



18V BATTERY & CHARGER SOLD SEPARATELY

18V Bare 1/2" Hammerdrill*

PC18CHD

- All Metal 1/2" Locking Chuck
- 2-Speed High Torque / High Speed Gearbox (0-350/0-1,500)
- Hammer Action for Masonry Drilling
- Variable-Speed Trigger



SPECIFICATIONS

VOLTS	18V
TORQUE	237 in.-lbs.
MAX TORQUE	424 in.-lbs.
RPM	0-350/0-1,500
BPM	0-25,500
WEIGHT	3.3 lbs.
BATTERY TYPE	NiCd or Lithium Ion
CAPACITY	1" Wood 1/2" Metal & Concrete
INCLUDES	(1) double-ended bit

18V Bare Detail Sander*

PC18DS

- Dust Sealed Switch
- Detachable Detail Finger
- Tapered Platen
- Contoured Gripping Area w/ Overmold



SPECIFICATIONS

VOLTS	18V
OPM	10,500
BATTERY TYPE	NiCd or Lithium Ion
INCLUDES	(3) 60 grit sandpaper sheets, (3) 120 grit sandpaper sheets, (1) detail finger attachment & (1) vacuum attachment port



18V Bare Impact Driver*

PC1801ID

- Quick Release 1/4" Hex Chuck
- Variable-Speed Trigger
- 6-1/2" Length
- Integral L.E.D. Worklight



SPECIFICATIONS

VOLTS	18V
MAX TORQUE	1,600 in.-lbs.
RPM	0-2,900
BPM	0-2,800
CHUCK	1/4" quick-release hex
BATTERY TYPE	NiCd or Lithium Ion
INCLUDES	(1) PH #2 screwdriving bit

18V Bare Cordless / 120V Corded Jobsite Radio*

PC18JR

- Backlit Digital Tuner with Clock, Preset Memory, Bass Boost & Seek
- Weather Resistant Speakers
- Two Pass-Through 120v AC Outlets
- 3.5 mm Auxiliary Input
- Easy to Use, Push-Button Operation



SPECIFICATIONS

DC VOLTS	18V
AC VOLTS	120V
AUXILIARY INPUT	3.5 mm
AC OUTLET MAX AMPS	10 Amp
BATTERY TYPE	NiCd or Lithium Ion
INCLUDES	(1) 3.5 mm auxiliary cord

18V Bare Hand Vac*

PC18HV

- Armor Clad GORE® Filter
- Extension Hose with Crevice Tool
- Works with Vacuum Attachment Ports on Select PORTER-CABLE 18V Tools
- Ergonomic Handle with On-Off Trigger
- Translucent Bowl



SPECIFICATIONS

VOLTS	18V
BATTERY TYPE	NiCd or Lithium Ion
INCLUDES	(1) armor clad GORE® filter, (1) flexible extension hose, (1) crevice tool & (1) universal adaptor



* Battery & charger sold separately

18V Bare Inflator*

PCC583B

- Runs Off 18V PORTER-CABLE NiCo or Lithium Ion Battery or Vehicle's 12V Power Adaptor
- High-Pressure & High-Volume Inflation
- Digital LCD Display with Auto Shut Off
- Pressure Gauge



SPECIFICATIONS

BATTERY PACK VOLTAGE	18V
AUTO ADAPTOR VOLTAGE	12V
AUTO ADAPTOR FUSE	8A
MAX PSI	150
DC CORD LENGTH	10'
BATTERY TYPE	NiCd or Lithium Ion
INCLUDES	(2) inflation nozzles, (1) inflation needle & (1) high volume hose

18V Battery Status Gauge*

PCC580B

- Fully Automatic State of Charge Indication
- Illuminated L.E.D. Lights Show Charge Status
- Automatic Shut Off After 15 Seconds



SPECIFICATIONS

VOLTS	18V
BATTERY TYPE	NiCd or Lithium Ion

18V Bare Pivoting Flashlight*

PC18FL

- Pivoting Head
- Adjustable Beam
- up to 8.5 Hours Run-Time



SPECIFICATIONS

VOLTS	18V
BULB	5W
RUN TIME	Up to 8.5 hours (PC18BLEX)
BATTERY TYPE	NiCd or Lithium Ion

18V Bare Area Light*

PC18AL

- Pivoting Handle & Base
- Light Focus Rotates 360 Degrees
- 13W Low-Heat Fluorescent Light
- Open Hanging Hook



SPECIFICATIONS

VOLTS	18V
BULB	13W
BATTERY TYPE	NiCd or Lithium Ion

PCC581B

18V Bare Infrared Thermometer*

PCC582B

9V Bare Alkaline Infrared Thermometer

- Temperature Indicator Beam Shows Temperature Changes
- 12:1 Distance/Spot Ratio
- Stores up to 10 Readings
- Measures Temperature From -22 Degrees Fahrenheit to 590 Degrees Fahrenheit
- +/- 1.8 Degrees Fahrenheit Accuracy



SPECIFICATIONS

DISTANCE/ SPOT RATIO	12:1
TEMPERATURE RANGE	-22 Degrees Fahrenheit to 590 Degrees Fahrenheit

MODEL #	BATTERY TYPE
PCC581B	18V Bare Tool
PCC582B	9V Alkaline Battery

TEMPERATURE INDICATOR BEAM

COOL SPOT

REF TEMP

HOT SPOT



REFERENCE TEMPERATURE



CORDLESS BARE TOOLS



18V BATTERY & CHARGER SOLD SEPARATELY

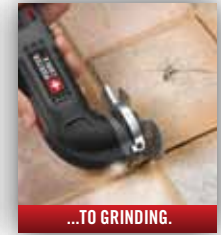
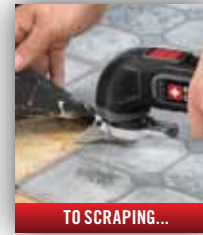
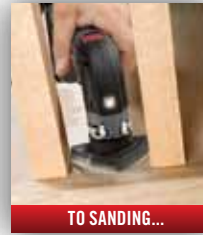
18V Bare Oscillating Multi-Tool Kit with 32 Accessories*

PCCK510LA

- Tool-Free Accessory Changing System
- Variable Speed Dial
- Integral L.E.D. Worklight

SPECIFICATIONS

VOLTS	18V
OPM	7,500-15,000
OSCILLATING ANGLE	2.8 Degrees
WEIGHT	1.9 lbs.
INCLUDES	(1) wood blade, (1) wood/metal blade, (1) 1/2 segment wood/ drywall blade, (1) sanding platen, (24) sand paper sheets, (1) grout removal blade, (1) flexible scraper, (1) rigid scraper & (1) accessory box



Available Accessories

CUTTING	SKU	APPLICATION
	PC3010 1-1/4" PRECISION PLUNGE CUT BLADE	Rough & plunge cutting in plastic, wood & drywall
	PC3011 1-1/4" WOOD PLUNGE CUT BLADE	Finish cuts in plastic, hardwood & drywall such as door jambs, moulding & trim, PVC pipe & flooring
	PC3012 1-1/4" WOOD/METAL PLUNGE CUT BLADE (BI-METAL)	Finish cuts in plastic, hardwood, metal & drywall such as door jambs, moulding & trim, PVC/copper pipe, nails & flooring
	PC3013 4" FLUSH CUT BLADE (HSS)	Cuts openings in drywall, plywood, hardwood & flooring
SANDING	SKU	APPLICATION
	PC3005 SANDING PAD (H&L)	For use with PC3002
	PC3002 60-120-240G SANDPAPER 6PK WOOD (H&L)	Sands hardwood materials, softwood materials & metal
SCRAPING	SKU	APPLICATION
	PC3020 RIGID SCRAPER BLADE	Removes adhesive tiles, vinyl flooring & carpet. Scrapes paint, varnish or thinset
	PC3021 FLEXIBLE SCRAPER BLADE	Removes softer materials such as caulk & glue residue
GRINDING	SKU	APPLICATION
	PC3030 CARBIDE GROUT REMOVAL BLADE	Removes grout for tile replacement or repair

* Battery & charger sold separately

PORTER CABLE®

20V^{max+}

***THE NEW POWER
OF LITHIUM***



PCCK600LB

SPECIFICATIONS

VOLTS	20V MAX [‡]
BATTERY TYPE	Lithium Ion
CHUCK SIZE	1/2"
SPEED	0-400/0-1,600 RPM
MAX POWER	330 UWO
CLUTCH SETTINGS	23
WEIGHT	3.5 lbs.
INCLUDES	(2) PCC680L Lithium Ion compact batteries, (1) PCC690L Lithium Ion charger, (1) double-ended bit & (1) kit box



20V MAX[‡] Lithium Ion 1/4" Hex Impact Driver Kit

PCCK640LB

SPECIFICATIONS

VOLTS	20V MAX [‡]
BATTERY TYPE	Lithium Ion
CHUCK SIZE	1/4" HEX
TORQUE	1,450 in./lbs.
RPM	0-2,900
BPM	0-3,100
VARIABLE-SPEED TRIGGER	Yes
LENGTH	6.2"
WEIGHT	3.2 lbs.
INCLUDES	(2) PCC680L Lithium Ion compact batteries, (1) PCC690L Lithium Ion charger, (1) #2 PH screwdriving bit & (1) kit box



[‡] Maximum initial battery voltage (measured without a workload) is 20 volts. Nominal voltage is 18.

BATTERIES & CHARGERS

LITHIUM

12V MAX[†] Lithium Ion Battery

PCL12BLX

SPECIFICATIONS

VOLTS	12V MAX [†]
AMP HOUR	1.3
WEIGHT	0.4 lbs.



LITHIUM

12V MAX[†] Lithium Ion Charger

PCL12C

SPECIFICATIONS

VOLTS	12V MAX [†]
CHARGE TIME	30 min.*



LITHIUM

18V Lithium Ion EX Battery

PC18BLEX

SPECIFICATIONS

VOLTS	18V
AMP HOUR	2.6
WEIGHT	1.6 lbs.



LITHIUM

18V Lithium Ion / NiCd Multi-Chemistry Fast Charger

PCXMVC

SPECIFICATIONS

VOLTS	18V
TYPE	NiCd or Lithium Ion
CHARGE TIME	30 minute - 1 hour



LITHIUM

18V LX Lithium Ion Battery

PC18BLX

SPECIFICATIONS

VOLTS	18V
AMP HOUR	1.3
WEIGHT	1.0 lbs.



	BATTERY	CHARGE TIME
NiCd	PC18B	60 MINS.
LITHIUM	PC18BLX	30 MINS.*
	PC18BLEX	1 HOUR

18V NiCd Battery

PC18B

SPECIFICATIONS

VOLTS	18V
AMP HOUR	1.5
WEIGHT	2.0 lbs.



18V NiCd Battery Double Pack

PC18B-2

SPECIFICATIONS

VOLTS	18V
AMP HOUR	1.5
WEIGHT	2.0 lbs.



20V MAX[‡] Lithium Ion Battery

PCC680L

SPECIFICATIONS

VOLTS	20V MAX [‡]
AMP HOUR	1.5
WEIGHT	0.8 lbs.



20V MAX[‡] Lithium Ion Charger

PCC690L

SPECIFICATIONS

VOLTS	20V MAX [‡]
CHARGE TIME	40 min.



CORDED



3A Oscillating Multi-Tool Kit with 31 Accessories







PCE605K

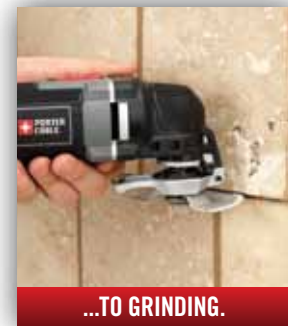
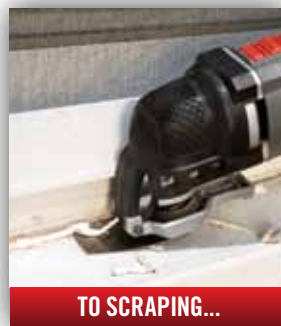
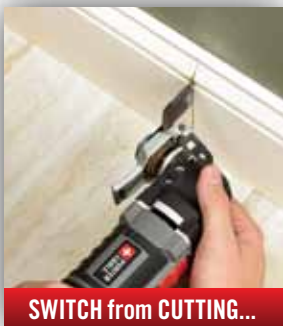
- 3.0 Amp Motor
- Tool-Free System Blade Change
- Depth and Cutting Guide

SPECIFICATIONS	
AMPS	3
OPM	10,000-22,000
OSCILLATING ANGLE	2.8 Degrees
WEIGHT	3.7 lbs.
INCLUDES	(1) depth/cutting guide, (1) wood/metal blade, (1) precision wood blade, (1) 1/2" segment wood/drywall blade, (1) sanding platen, (25) sand paper sheets, (1) flexible scraper & (1) kit box



Available Accessories

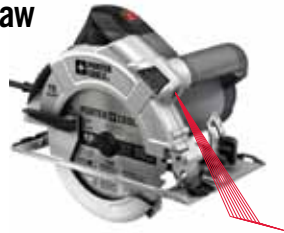
CUTTING	SKU	APPLICATION
	PC3011 1-1/4" WOOD PLUNGE CUT BLADE	Finish cuts in plastic, hardwood & drywall such as door jambs, moulding & trim, PVC pipe & flooring
	PC3012 1-1/4" WOOD/METAL PLUNGE CUT BLADE (BI-METAL)	Finish cuts in plastic, hardwood, metal & drywall such as door jambs, moulding & trim, PVC/copper pipe, nails & flooring
	PC3013 4" FLUSH CUT BLADE (HSS)	Cuts openings in drywall, plywood, hardwood & flooring
SANDING	SKU	APPLICATION
	PC3005 SANDING PAD (H&L)	For use with PC3001, PC3002
	PC3002 60-120-240G SANDPAPER 6PK WOOD (H&L)	Sands hardwood materials, softwood materials & metal
SCRAPING	SKU	APPLICATION
	PC3021 FLEXIBLE SCRAPER BLADE	Removes softer materials such as caulk & glue residue



13A 7-1/4" Laser Circular Saw

PC13CSL

- Heavy-Duty 13 Amp Motor
- Ball Bearing Construction
- Laser Guide
- Soft Grip Handle



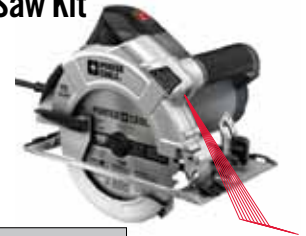
SPECIFICATIONS

VOLTS	120V AC only
AMPS	13
RPM	5,000
CUT CAPACITY	2-3/8" cutting capacity at 90 degrees
BEVEL CUT CAPACITY	1-13/16" cutting capacity at 45 degrees
INCLUDES	(1) wrench & (1) 7-1/4" 18T carbide blade

15A 7-1/4" Laser Circular Saw Kit

PC15CSLK

- Heavy-Duty 15 Amp Motor
- Ball Bearing Construction
- Laser Guide
- Soft Grip Handle



SPECIFICATIONS

VOLTS	120V AC only
AMPS	15
RPM	5,000
CUT CAPACITY	2-3/8" cutting capacity at 90 degrees
BEVEL CUT CAPACITY	1-13/16" cutting capacity at 45 degrees
INCLUDES	(1) wrench, (1) rip fence, (1) 7-1/4" 18T carbide blade & (1) storage bag

15A 7-1/4" Heavy-Duty Circular Saw Kit

PC15TCSMK

- Heavy-Duty 15 Amp Motor
- Ball Bearing Construction
- Cast Magnesium Shoe
- 9.5 lb. Lightweight Saw
- 55 Degree Bevel Capacity with Stops at 22.5 & 45 Degrees



SPECIFICATIONS

VOLTS	120V AC only
AMPS	15
RPM	5,600
CUT CAPACITY	2-3/8" cutting capacity at 90 degrees
BEVEL CUT CAPACITY	1-13/16" cutting capacity at 45 degrees
INCLUDES	(1) wrench, (1) rip fence, (1) 7-1/4" 24T carbide tipped thin kerf framing blade & (1) kit box

4.5A 4-1/2" Trim Saw

314

- Rugged Worm Gear Drive
- 100% Ball Bearings
- Cuts 1-5/16" at 90 Degrees & 1-1/16" at 45 Degrees



SPECIFICATIONS

VOLTS	120V AC
AMPS	4.5
RPM	4,500
CUT CAPACITY	1-5/16" cutting capacity at 90 degrees
BEVEL CUT CAPACITY	1-1/16" cutting capacity at 45 degrees
INCLUDES	(1) 20T carbide-tipped riptide blade, (1) blade wrench & (1) knob

7.5A Reciprocating Saw

PC75TRS

- Heavy-Duty 7.5 Amp Motor
- Easy Twist Tool-Free Blade Change
- Variable-Speed Trigger
- 1-1/8" Stroke Length
- Pivoting & Adjustable Shoe



SPECIFICATIONS

VOLTS	120V AC Only
AMPS	7.5
SPM	0-3,200
STROKE LENGTH	1-1/8"
INCLUDES	(1) 6" woodcutting blade

8.5A Orbital Reciprocating Saw

PC85TRSOK **TIGERSAW™**

- Heavy-Duty 8.5 Amp Motor
- Orbital Action
- Easy Twist Tool-Free Blade Change
- Variable-Speed Trigger
- 1-1/8" Stroke Length
- Pivoting & Adjustable Shoe



SPECIFICATIONS

VOLTS	120V AC only
AMPS	8.5
SPM	0-3,200
STROKE LENGTH	1-1/8"
INCLUDES	(1) 6" woodcutting blade & (1) kit box

11.5A Reciprocating Saw

9748 TIGERSAW™

- Heavy-Duty 11.5 Amp Motor
- Electronic Variable-Speed
- 1-1/8" Stroke Length
- QUIK-CHANGE™ Blade Clamp
- QUIK-CHANGE™ Front Shoe



SPECIFICATIONS

VOLTS	120V AC only
AMPS	11.5
SPM	0-2,600
STROKE LENGTH	1-1/8"

11.5A Variable Angle TIGERCLAW™

9750 TIGERSAW™

- Rear Gear Housing Adjusts
- 13 Positive Stop Locations
- Easy Twist Tool-Free Blade Change



SPECIFICATIONS

VOLTS	120V AC only
AMPS	11.5
SPM	0-2,900
STROKE LENGTH	1-1/4"

6A Orbital Jigsaw

PC600JS

- Heavy-Duty 6 Amp Motor
- 7 Position Speed Dial
- 4 Orbital Settings
- Tool-Free Blade Clamp
- Tool-Free Bevel Adjustments at 0, 15, 30 & 45 Degrees
- Cast Aluminum Shoe with Protective Cover



SPECIFICATIONS

VOLTS	120V AC only
AMPS	6
SPM	0-3,200
STROKE LENGTH	13/16"
INCLUDES	(1) woodcutting blade, & (1) shoe cover

6A 3/8" VSR Drill

PC600D

- Heavy-Duty 6 Amp Motor
- 0-2,500 RPM Variable-Speed Trigger
- Integral Belt Clip



SPECIFICATIONS

VOLTS	120V AC only
AMPS	6
RPM	0-2,500
CAPACITY	1" Wood 3/8" Metal

7A 1/2" VSR Drill

PC700D

- Heavy-Duty 7 Amp Motor
- 0-800 RPM Variable-Speed Trigger
- Cast Metal Gear Housing
- 360 Degree Side Handle



SPECIFICATIONS

VOLTS	120V AC only
AMPS	7
RPM	0-800
CAPACITY	1-1/2" wood 1/2" metal
INCLUDES	(1) chuck & key, (1) cast metal side handle

7A 1/2" VSR 2-Speed Hammerdrill

PC70THD

- Heavy-Duty 7 Amp Motor
- 2 Speed Settings (0-1,100 / 0-3,100 RPM)
- Dual Mode — Hammer & Drill
- Cast Metal Gear Housing
- Overmold Pistol Grip Handle
- 360 Degree Side Handle



SPECIFICATIONS

VOLTS	120V AC only
AMPS	7
RPM	0-1,100/0-3,100
BPM	52,700
CAPACITY	1-1/4" Wood 1/2" Steel & Concrete
INCLUDES	(1) side handle, (1) chuck & key

6A Hand Planer

PC60THPK

- Heavy-Duty 6 Amp Motor
- 11.5" Cast Aluminum Base
- Dual Sided Dust Extraction
- Uses Carbide or HSS Blades



SPECIFICATIONS

VOLTS	120V AC only
AMPS	6
RPM	16,500
MAX DEPTH OF CUT	5/64"
MAX RABBIT DEPTH	15/32"
INCLUDES	(2) carbide cutting blades, (2) HSS cutting blades, (1) wrench, (1) dust bag, (1) edge guide, (1) vac adaptor, (1) kitbox



1500 Watt Heat Gun

PC1500HG

- Dual Speed Fan Selector
- Integral Hands Free Support Stand
- Variable Temperature Control Dial
- Integral Hang Hook



SPECIFICATIONS

VOLTS	120V AC only
WATTS	1500
TEMPERATURE	120-1150 degrees
MAX CFM	19
WEIGHT	2.0 lbs.
INCLUDES	(1) fan nozzle

6A 4-1/2" Angle Grinder

PC60TAG

- Durable 6 Amp Motor
- Cast Metal Gear Housing
- 3-Position Adjustable Side Handle
- Slide Switch



SPECIFICATIONS

VOLTS	120V AC only
AMPS	6
RPM	11,000
SPINDLE	5/8"-11
INCLUDES	(1) 4-1/2" grinding wheel, (1) grinding wheel guard, (1) wrench & (1) side handle



7A 4-1/2" Angle Grinder / Cut Off Tool

PC60TPAG

- Durable 7 Amp Motor
- Cast Metal Gear Housing
- 3-Position Adjustable Side Handle
- Paddle Switch



SPECIFICATIONS

VOLTS	120V AC only
AMPS	7
RPM	11,000
SPINDLE	5/8"-11
INGREDIENTS	(1) 4-1/2" grinding guard, (1) grinding wheel, (1) cutting guard, (1) cutting wheel, (1) wrench & (1) side handle



7.5A 4-1/2" Small Angle Grinder

PC750AG

- Durable 7.5 Amp Motor
- Cast Metal Gear Case
- 3-Position Side Handle
- Rear Handle Switch



SPECIFICATIONS

VOLTS	120V AC only
AMPS	7.5
RPM	10,000
SPINDLE	5/8"-11
INCLUDES	(1) 4-1/2" grinding wheel, (1) grinding wheel guard, (1) wrench & (1) side handle



PORTER CABLE®

FASTENING TOOLS



COMPRESSORS & FASTENERS

150 PSI Max, 1.5 Gal. Oil-Free Fully Shrouded Compressor

CMB15

- 2.0 SCFM* @ 90 PSI Max Allows for Quick Compressor Recovery Time
- 1.5 Gal. Tank in Shroud is Easy to Carry, Includes Water Drain Valve & Rubber Feet
- 150 PSI Max Tank Pressure Stores More Air in The Tank for Longer Tool Runtime
- Durable Oil-Free Pump for Long Life & No Maintenance
- Low Amp 120V Motor Starts Easily in Cold Weather or With Extension Cord
- Low Noise At 79 dBA** for a Quieter Work Environment
- Only 20 lbs. for Easy Portability
- Fully Enclosed Design Provides Protection from Hot or Moving Parts
- 25' Coil Hose & 8 Pc Accessory Kit Facilitate a Number of Inflation Tasks



SPECIFICATIONS	
CUT-OUT MAX	150 PSI
CUT-IN RESTART	120 PSI
AIR DELIVERY @ 40 PSI ISO1217	3.0 SCFM
AIR DELIVERY @ 90 PSI ISO1217	2.0 SCFM
TANK SIZE	1.5 Gal.
RUNNING HORSEPOWER	0.8 HP
VOLTAGE	120 V
AMPS	10 Amps
PUMP LUBRICATION	Oil-Free Pump
DECIBEL ISO3744	79 dBA
REGULATOR	Yes
GAUGES	2
QUICK-CONNECT COUPLERS	0
PRODUCT WEIGHT	20 lbs.
SHIPPING WEIGHT	24 lbs.

135 PSI Max, 1 Gal. Heavy-Duty Quiet Trim Compressor

C1010

- 0.75 SCFM* Delivered At 90 PSI Max, 1 Gallon Tank & 135 PSI Max Enables Surge Performance With Quick Recovery
- Durable, Long Life Maintenance Free Pump for Ease of Use
- Low Amp 120V Motor Starts Easily in Cold Weather or With Extension Cord
- Low 71dBA** for Quiet Operation, 2.6 Amp Draw for Easy Start up & Reduced Breaker Tripping
- Light Weight (23 lbs.) Compact Design (9" Tall) is Easy to Carry & Store
- High-Flow Regulator for Maximum Performance
- Ball Drain Valve Allows for Quick & Thorough Tank Draining
- Roll Cage & Control Panel Provide Protection to Key Compressor Components
- Convenient Cord Wrap for Easy Storage



SPECIFICATIONS	
CUT-OUT MAX	135 PSI
CUT-IN RESTART	105 PSI
AIR DELIVERY @ 90 PSI ISO1217	0.75 SCFM
TANK SIZE	1 Gal.
RUNNING HORSEPOWER	0.3 HP
VOLTAGE	120 V
AMPS	3.5 Amps
PUMP LUBRICATION	Oil-Free Pump
DECIBEL ISO3744	71.5 dBA
REGULATOR	1
GAUGES	2
QUICK-CONNECT COUPLERS	1
PRODUCT WEIGHT	24 lbs.
SHIPPING WEIGHT	29 lbs.

*Tested Per ISO 1217

**Tested Per ISO 3744

C2002 150 PSI Max, 6 Gal. Oil-Free Pancake Compressor

C2002-WK 150 PSI Max, 6 Gal. Oil-Free Pancake Compressor with 13 Piece Kit

SHARED FEATURES

- 2.6 SCFM* @ 90 PSI Allows for Quick Compressor Recovery Time
- 6 Gal. Pancake Style Tank for Stability, Includes Water Drain Valve & Rubber Feet
- 150 PSI Max Tank Pressure Stores More Air in The Tank for Longer Tool Runtimes
- Durable Oil-Free Pump for Long Life & No Maintenance
- Low Amp 120V Motor Starts Easily in Cold Weather or With Extension Cord
- Only 30 lbs. for Easy Portability
- Two Regulated, Factory Installed Air Couplers to Easily Support Two Users
- Shroud, Handle & Console Cover Protects Vital Components, Makes Unit Easier to Carry & Includes Cord Wrap

SPECIFICATIONS	
CUT-OUT MAX	150 PSI
CUT-IN RESTART	120 PSI
AIR DELIVERY @ 40 PSI ISO1217	3.3 SCFM
AIR DELIVERY @ 90 PSI ISO1217	2.6 SCFM
TANK SIZE	6 Gal.
RUNNING HORSEPOWER	0.8 HP
VOLTAGE	120 V
AMPS	10 Amps
PUMP LUBRICATION	Oil-Free Pump
DECIBEL ISO3744	75.5 dBA
REGULATOR	Yes
GAUGES	2
QUICK-CONNECT COUPLERS	2
PRODUCT WEIGHT	30 lbs.
SHIPPING WEIGHT	34 lbs.-C2002 35 lbs.-C2002-WK

MODEL # UNIQUE TOOL FEATURES

C2002-WK

- Accessory Kit- 25' X 1/4" PVC Air Hose With Coupler & Plug Assembled, Tire Chuck With Plug Assembled, Blow Gun With Plug Assembled, Tire Gauge, OSHA Safety Nozzle & Four Inflator Adapters



C2004-WK 165 PSI Max, 4 Gal. Oil-Free Pancake Compressor with 25' PU Hose and Fittings

- 2.6 SCFM* @ 90 PSI for Fast Recovery Time
- 165 PSI Max Pressure, 4 Gal. Tank for Longer Tool Runtimes in a More Compact, Lighter Design
- Oil-Free Pump for No Oil Spills/Contamination & Maintenance-Free Operation
- Low Amp 120V Motor Starts Easily in Cold Weather or With Extension Cord
- 75.5 dBA** for a Quieter Work Environment
- Only 29 lbs. for Easy Portability
- Two Regulated, Factory Installed Air Couplers to Easily Support Two Users
- Shroud Includes Heavy-Duty Handle, Cord Wrap & Console Cover to Make Unit Easy to Carry, Manage Cord & Protect Vital Components
- 25' X 1/4" Thick Red Polyurethane Hose (With Factory Installed Coupler & Plug) for Light Weight, Abrasion Resistance, Flexibility & High Visibility

SPECIFICATIONS	
CUT-OUT MAX	165 PSI
CUT-IN RESTART	135 PSI
AIR DELIVERY @ 40 PSI ISO1217	3.3 SCFM
AIR DELIVERY @ 90 PSI ISO1217	2.6 SCFM
TANK SIZE	4 Gal.
RUNNING HORSEPOWER	0.8 HP
VOLTAGE	120 V
AMPS	10 Amps
PUMP LUBRICATION	Oil-Free Pump
DECIBEL ISO3744	75.5 dBA
REGULATOR	Yes
GAUGES	2
QUICK-CONNECT COUPLERS	2
PRODUCT WEIGHT	29 lbs.
SHIPPING WEIGHT	34 lbs.



SKU #	GAUGE	TYPE	LENGTH	QTY
PBN18063	18	BRAD NAILS	5/8"	5000
PBN18063-1	18	BRAD NAILS	5/8"	1000
PBN18075	18	BRAD NAILS	3/4"	5000
PBN18075-1	18	BRAD NAILS	3/4"	1000
PBN18100	18	BRAD NAILS	1"	5000
PBN18100-1	18	BRAD NAILS	1"	1000
PBN18125	18	BRAD NAILS	1-1/4"	5000
PBN18125-1	18	BRAD NAILS	1-1/4"	1000
PBN18150	18	BRAD NAILS	1-1/2"	5000
PBN18175	18	BRAD NAILS	1-3/4"	5000
PBN18200	18	BRAD NAILS	2"	5000
PBN18200-1	18	BRAD NAILS	2"	1000
BN18PP	18	BRAD NAILS	3/4", 1-1/4", 2"	900
PDA15100	15	D/A FINISH NAILS	1"	4000
PDA15100-1	15	D/A FINISH NAILS	1"	1000
PDA15125	15	D/A FINISH NAILS	1-1/4"	4000
PDA15125-1	15	D/A FINISH NAILS	1-1/4"	1000
PDA15150	15	D/A FINISH NAILS	1-1/2"	4000
PDA15150-1	15	D/A FINISH NAILS	1-1/2"	1000
PDA15175	15	D/A FINISH NAILS	1-3/4"	4000
PDA15175-1	15	D/A FINISH NAILS	1-3/4"	1000
PDA15200	15	D/A FINISH NAILS	2"	4000
PDA15200-1	15	D/A FINISH NAILS	2"	1000
PDA15200G	15	D/A FINISH NAILS GALVANIZED	2"	4000
PDA15250	15	D/A FINISH NAILS	2-1/2"	4000
PDA15250-1	15	D/A FINISH NAILS	2-1/2"	1000
PDA15250G	15	D/A FINISH NAILS GALVANIZED	2-1/2"	4000
PDA15250G-1	15	D/A FINISH NAILS GALVANIZED	2-1/2"	1000
PDA15150-2	15	D/A FINISH NAILS	1-1/2"	2500
PDA15200-2	15	D/A FINISH NAILS	2"	2500
PDA15200G-2	15	D/A FINISH NAILS GALVANIZED	2"	2500
PDA15250-2	15	D/A FINISH NAILS	2-1/2"	2500
PDA15250G-2	15	D/A FINISH NAILS GALVANIZED	2-1/2"	2500
PFN16100	16	FINISH NAILS	1"	2500
PFN16100-1	16	FINISH NAILS	1"	1000
PFN16125	16	FINISH NAILS	1-1/4"	2500

SKU #	GAUGE	TYPE	LENGTH	QTY
PFN16125-1	16	FINISH NAILS	1-1/4"	1000
PFN16150	16	FINISH NAILS	1-1/2"	2500
PFN16150-1	16	FINISH NAILS	1-1/2"	1000
PFN16175	16	FINISH NAILS	1-3/4"	2500
PFN16200	16	FINISH NAILS	2"	2500
PFN16200-1	16	FINISH NAILS	2"	1000
PFN16250	16	FINISH NAILS	2-1/2"	2500
PFN16250-1	16	FINISH NAILS	2-1/2"	1000
FN16PP	16	FINISH NAILS	1-1/4", 2", 2-1/2"	900
PPH23063	23	SLIGHT HEAD PINS	5/8"	2000
PPH23075	23	SLIGHT HEAD PINS	3/4"	2000
PPH23100	23	SLIGHT HEAD PINS	1"	2000
PPH23125	23	SLIGHT HEAD PINS	1-1/4"	2000
PPH23138	23	SLIGHT HEAD PINS	1-3/8"	2000
PPN23050	23	HEADLESS PINS	1/2"	2000
PPN23063	23	HEADLESS PINS	5/8"	2000
PPN23075	23	HEADLESS PINS	3/4"	2000
PPN23100	23	HEADLESS PINS	1"	2000
PPN23125	23	HEADLESS PINS	1-1/4"	2000
PPN23138	23	HEADLESS PINS	1-3/8"	2000
PN23PP	23	HEADLESS PINS	1/2", 3/4", 1"	900
PNS18050	18	1/4" CROWN STAPLES	1/2"	5000
PNS18063	18	1/4" CROWN STAPLES	5/8"	5000
PNS18075	18	1/4" CROWN STAPLES	3/4"	5000
PNS18088	18	1/4" CROWN STAPLES	7/8"	5000
PNS18088-1	18	1/4" CROWN STAPLES	7/8"	1000
PNS18100	18	1/4" CROWN STAPLES	1"	5000
PNS18100-1	18	1/4" CROWN STAPLES	1"	1000
PNS18125	18	1/4" CROWN STAPLES	1-1/4"	5000
PNS18125-1	18	1/4" CROWN STAPLES	1-1/4"	1000
PNS18150	18	1/4" CROWN STAPLES	1-1/2"	5000
NS18PP	18	1/4" CROWN STAPLES	1/2", 3/4", 1"	900
PUS12G	22	3/8" CROWN UPHOLSTRY STAPLES	1/2"	10,000
PUS38G	22	3/8" CROWN UPHOLSTRY STAPLES	3/8"	10,000
PUS58G	22	3/8" CROWN UPHOLSTRY STAPLES	5/8"	10,000

18 Ga. 2" Brad Nailer Kit

BN200C

- Long Life Maintenance-Free Motor to Keep From Staining the Work Surface
- Tool-Free Depth-Of-Drive Adjustment With Detents for Proper Setting of Nail Heads
- Tool-Free Jam Release Mechanism for Easy Nail Removal
- Rear Exhaust to Keep Contaminates Away From Work
- Drives 18 Ga. Nails from 5/8" to 2" Length
- Magnesium Body Delivers Strong & Lightweight Design



SPECIFICATIONS	
MAGAZINE CAPACITY	100 NAILS
FIRING MODES	Sequential Fire
JAM CLEARANCE	Front Opening Quick Release
OPERATING PRESSURE	70 – 120 PSI
FASTENER TYPE	18 Ga. Finish Nails
FASTENER RANGE	5/8" to 2"
LENGTH	9.5"
HEIGHT	9.5"
PRODUCT WEIGHT	2.6 lbs.
SHIPPING WEIGHT	6.2 lbs.

16 Ga. 2-1/2" Finish Nailer Kit

FN250C

- Maintenance-Free Motor Designed to Deliver Long Life
- Internal Piston Catch for Consistent Max Power on Every Shot
- Tool-Free Depth-Of-Drive Adjustment With Detents for Proper Setting of Nail Heads
- Drives 16 Ga. "FN" Style Finish Nails from 1" to 2-1/2" Length
- Tool-Free Jam Release Mechanism for Easy Nail Removal



SPECIFICATIONS	
MAGAZINE CAPACITY	100 Nails
FIRING MODES	Sequential Fire
JAM CLEARANCE	Front Opening Quick Release Nose
OPERATING PRESSURE	70 – 120 PSI
FASTENER TYPE	16 Ga. Finish Nails
FASTENER RANGE	1" to 2-1/2"
LENGTH	11.8"
HEIGHT	10.6"
PRODUCT WEIGHT	3.85 lbs.
SHIPPING WEIGHT	10.07 lbs.

15 Ga. 2-1/2" Angle Finish Nailer Kit

DA250C

- Maintenance-Free Motor Designed to Deliver Long Life
- Internal Piston Catch for Consistent Max Power on Every Shot
- Tool-Free Depth-Of-Drive Adjustment With Detents for Proper Setting of Nail Heads
- Drives 15 Ga. "DA" Style Angle Finish Nails from 1" to 2-1/2" Length
- Tool-Free Jam Release Mechanism for Easy Nail Removal



SPECIFICATIONS	
MAGAZINE CAPACITY	100 Nails
FIRING MODES	Sequential Fire
JAM CLEARANCE	Front Opening Quick Release Nose
OPERATING PRESSURE	70 – 120 PSI
FASTENER TYPE	15 Ga. "DA" Angle Finish Nails
FASTENER RANGE	1" to 2-1/2"
LENGTH	13"
HEIGHT	11.5"
PRODUCT WEIGHT	3.85 lbs.
SHIPPING WEIGHT	10.55 lbs.

18 Ga. 1-1/2" Narrow Crown Stapler Kit

NS150C

- Long Life Maintenance-Free Motor to Keep from Staining the Work Surface
- Tool-Free Depth-Of-Drive Adjustment With Detents for Proper Setting of Staples
- Rear Exhaust to Keep Contaminates Away from Work
- Drives 18 Ga. Staples With 1/4" Crown from 1/2" to 1-1/2" Length
- Split Nose Design for Easy Removal of Jammed Staples
- Magnesium Body Delivers Strong & Lightweight Design



SPECIFICATIONS	
MAGAZINE CAPACITY	100 Nails
FIRING MODES	Sequential Fire
JAM CLEARANCE	Split Nose Design
OPERATING PRESSURE	70 – 120 PSI
FASTENER TYPE	18 Ga. 1/4" Crown Staple
FASTENER RANGE	1/2" to 1-1/2"
LENGTH	9.3"
HEIGHT	9.8"
PRODUCT WEIGHT	2.8 lbs.
SHIPPING WEIGHT	6.8 lbs.

23 Ga. 1-3/8" Pin Nailer Kit

PIN138

- Uses 23 Ga. Headless & Slight Head Pin Nails from 5/8" to 1-3/8" Length
- Long Life Maintenance-Free Motor to Keep from Staining The Work Surface
- Consistent Power & Penetration to Sink 1-3/8" Nail Sub-Flush Into Oak
- Rear Exhaust to Keep Contaminates Away from Work
- Dry-Fire Lock-Out Alerts User to Re-Load Nails & Eliminates Empty Nail
- Includes: Nailer, 2000 Pin Nails of 3/4", 1/4" Plug With Cap, Wrench, & Carrying Case



SPECIFICATIONS	
MAGAZINE CAPACITY	130 pins
FIRING MODES	Dual Trigger feature
OPERATING PRESSURE	60 – 100 PSI
FASTENER TYPE	23 Ga. Headless and Slight Head Pin Nails
FASTENER RANGE	5/8" to 1-3/8"
LENGTH	9.5"
HEIGHT	7.5"
PRODUCT WEIGHT	2.2 lbs.
SHIPPING WEIGHT	4.25 lbs.

22 Ga. 3/8" Upholstery Stapler

US58

- Uses Standard SENCO® "C" Type, 22 Ga. 3/8" Crown Staples from 1/4" to 5/8" Long
- Small & Lightweight for Ease of Operation
- 1" Nose Extension for Limited Clearance Fastening
- Steel Top Cap for Durability
- Rear Exhaust Port Channels Air & Tool Oil/Condensation Away from User



SPECIFICATIONS	
MAGAZINE CAPACITY	185 Staples
FIRING MODES	Trigger
OPERATING PRESSURE	70 – 120 PSI
FASTENER TYPE	22 Ga. 3/8" Crown Staple
FASTENER RANGE	1/4" to 5/8"
LENGTH	6"
HEIGHT	9"
PRODUCT WEIGHT	2 lbs.
SHIPPING WEIGHT	2.725 lbs.

Paper Tape Framing Nailer

FC350B

- Lightweight at just 7.3 lbs
- Power to Drive Nails (Up to 3-1/2" X .131"), into Engineered Lumber
- Selectable Trigger with Trigger Lockout for Restrictive or Contact Actuation Mode
- Tool-Free Adjustable Depth-of-Drive for Proper Setting of Nail Heads
- Reversible Rafter Hook for Hanging Tool on Left or Right Side
- Low Nail Lockout Indicates When to Reload Tool



SPECIFICATIONS	
MAGAZINE CAPACITY	80 Nails
FIRING MODES	Sequential and Contact Modes
OPERATING PRESSURE	70 – 120 PSI
FASTENER TYPE	30° - 33° Plastic
FASTENER RANGE	2" to 3-1/2" x .113" to .131"
LENGTH	18.4"
HEIGHT	14.25"
PRODUCT WEIGHT	7.3 lbs.
SHIPPING WEIGHT	15.25 lbs.

Plastic Collated Framing Nailer

FR350B

- Lightweight at just 7.3 lbs
- Power to Drive Nails (Up to 3-1/2" X .131") into Engineered Lumber
- Selectable Trigger with Trigger Lockout
- Tool-Free Adjustable Depth-of-Drive for Proper Setting of Nail Heads
- Reversible Rafter Hook for Hanging Tool on Left or Right Side
- Low Nail Lockout Indicates When to Reload Tool



SPECIFICATIONS	
MAGAZINE CAPACITY	64 Nails
FIRING MODES	Sequential and Contact Modes
OPERATING PRESSURE	70 – 120 PSI
FASTENER TYPE	21° Plastic
FASTENER RANGE	2" to 3-1/2" x .113" to .148"
LENGTH	19.5"
HEIGHT	14.25"
PRODUCT WEIGHT	7.3 lbs.
SHIPPING WEIGHT	15.25 lbs.

Roofing Nailer

RN175B

- Compact Body Design is 5% Lighter* for Improved Balance & Control
- Tool-Free Adjustable Shingle Guide for Accurate Shingle Placement
- Selectable Trigger for Easy Change Between Sequential & Contact Mode
- Quick-Set Depth-of-Drive Helps Prevent Shingle Damage
- Skid-Resistant Pads/Wear Guards for Safety & Tool Protection
- Over-Molded Grip for Comfort & Control



SPECIFICATIONS	
MAGAZINE CAPACITY	120 Nails
FIRING MODES	Sequential and Contact Modes
OPERATING PRESSURE	70 – 120 PSI
FASTENER TYPE	15 Degree Wire Weld Roofing Nails
FASTENER RANGE	3/4" to 1-3/4" x .120
LENGTH	10.24"
HEIGHT	10.63"
PRODUCT WEIGHT	4.78 lbs.
SHIPPING WEIGHT	4.78 lbs.

16 Ga. Medium Crown Stapler Kit

MS200

- Drives Senco Type “N” Wire 16 Ga. 7/16” Crown Staples from 1” to 2” Long
- Powerful Piston With TEFLON® Ring Design That Prevents Cylinder Bore Scuffing – Lasts Far Longer Than Conventional “O” Rings
- Tool-Free Adjustable Exhaust
- Open Top-Load Hard Coat Anodized Magazine With Push-Button Follower Accommodates Two 70-Staple Strips or Three 50-Staple Strips
- Selectable Trigger – Restrictive or Contact Actuation Mode



SPECIFICATIONS	
MAGAZINE CAPACITY	150 Staples
FIRING MODES	Selectable Trigger restrictive or contact actuation mode
JAM CLEARANCE	Lever Type Quick Release Nose
OPERATING PRESSURE	70 – 120 PSI
FASTENER TYPE	16 Ga. 7/16” Crown Staple
FASTENER RANGE	1” to 2”
LENGTH	14.125”
HEIGHT	10.75”
PRODUCT WEIGHT	5.875 lbs.
SHIPPING WEIGHT	10.55 lbs.

Palm Nailer Kit

PN650

- Capacity from 1-1/4” to 6-1/2” (3D to 70D)
- Comes With Four Different Nose Tips
 - “No Mar” Finish Tip: for Finish Nail up to 3D
 - Magnetic Tip: for Driving 3D to 16D Common Nails
 - Standard Tip: for Common Nails up to 70D
 - Steel Hammer Tip: for Mouldings, Dowels, & Automotive Body Work



SPECIFICATIONS	
FIRING MODES	Multi Blow 2300 BPM@100 PSI
OPERATING PRESSURE	50 – 120 PSI
FASTENER RANGE	1-1/4” to 6-1/2”
LENGTH	4.5”
HEIGHT	5”
PRODUCT WEIGHT	2.5 lbs.
SHIPPING WEIGHT	6 lbs.

Mini Palm Nailer

PN350

- Compact, Lightweight Design Convenient for Tight Spaces & Storage
- Accurate Nail Placement for Precision Applications such as Fastening Joist Hangers
- Front Exhaust Directs Air Away from Users Palm



SPECIFICATIONS	
FIRING MODES	Multi Blow Impact
OPERATING PRESSURE	80 – 100 PSI
FASTENER RANGE	Bulk Nails
LENGTH	5.25”
HEIGHT	4”
PRODUCT WEIGHT	1 lbs.
SHIPPING WEIGHT	7.2 lbs.



Brad Nailer Compressor Combo Kit

PCFP12236

- Shroud, Handle & Console Cover Protects Vital Components, Makes Unit Easier to Carry and Includes Cord Wrap
- 150 PSI Max Allows User to Drive More Nails than a Traditional 135 PSI Max Compressor
- 6 Gal. Tank Allows Users to Drive a Large Quantity of Nails on a Single Tank Charge
- 2.6 SCFM @ 90 PSI Allows for Quick Compressor Recovery Time, Per ISO1217
- 30 lbs Weight Allows Compressor to be Easily Carried
- Uses Standard 18 Ga. Brad Nails from 5/8"– 2"
- Maintenance-Free Pump for Convenient Operation



SPECIFICATIONS	
CUT-OUT MAX	150 PSI
CUT-IN RESTART	120 PSI
AIR DELIVERY @ 40 PSI ISO1217	3.5 SCFM
AIR DELIVERY @ 90 PSI ISO1217	2.6 SCFM
TANK SIZE	6 Gal.
RUNNING HORSEPOWER	0.8 HP
VOLTAGE	120 V
AMPS	10 Amps
PUMP LUBRICATION	Oil-Free Pump
DECIBEL ISO3744	78 dBA
REGULATOR	Yes
GAUGES	18 Ga. Brad
QUICK-CONNECT COUPLERS	2
NUMBER of TOOLS in KIT	1
PRODUCT WEIGHT	30 lbs.
SHIPPING WEIGHT	42 lbs.

Finish Nailer/Brad Nailer Compressor Combo Kit

PCFP12656

- Shroud, Handle & Console Cover Protects Vital Components, Makes Unit Easier to Carry and Includes Cord Wrap
- 150 PSI Max Allows User to Drive More Nails than a Traditional 135 PSI Max Compressor
- 6 Gal. Tank Allows Users to Drive a Large Quantity of Nails on a Single Tank Charge
- 2.6 SCFM @ 90 PSI Allows for Quick Compressor Recovery Time, Per ISO1217
- 30 lbs Weight Allows Compressor to be Easily Carried
- BN200C: Uses Standard 18 Ga. Brad Nails from 5/8" – 2"
- FN250C: Uses Standard Straight 16 Ga. Finish Nails from 1" - 2-1/2"
- Maintenance-Free Pump for Convenient Operation



SPECIFICATIONS	
CUT-OUT MAX	150 PSI
CUT-IN RESTART	120 PSI
AIR DELIVERY @ 40 PSI ISO1217	3.5 SCFM
AIR DELIVERY @ 90 PSI ISO1217	2.6 SCFM
TANK SIZE	6 Gal.
RUNNING HORSEPOWER	0.8 HP
VOLTAGE	120 V
AMPS	10 Amps
PUMP LUBRICATION	Oil-Free Pump
DECIBEL ISO3744	78 dBA
REGULATOR	Yes
GAUGES	18 Ga. Brad, 18 Ga. Stapler
QUICK-CONNECT COUPLERS	2
NUMBER of TOOLS in KIT	2
PRODUCT WEIGHT	30 lbs.
SHIPPING WEIGHT	50 lbs.

Finish Nailer/Brad Nailer/Stapler Compressor Combo Kit

PCFP12234

- 6 Gal. Tank Allows Users to Drive a Large Quantity of Nails on a Single Tank Charge
- 2.6 SCFM @ 90 PSI Allows for Quick Compressor Recovery Time, Per ISO1217
- 30 lbs Weight Allows Compressor to be Easily Carried
- Shroud, Handle & Console Cover Protects Vital Components, Makes Unit Easier to Carry & Includes Cord Wrap
- 150 PSI Max Allows User to Drive More Nails than a Traditional 135 PSI Max Compressor
- BN200C: Uses Standard 18 Ga. Brad Nails from 5/8" - 2"
- NS150C: Uses 18 Ga., 1/4" Crown Staples from 1/2" – 1-1/2"
- FN250C: Uses Standard Straight 16 Ga. Finish Nails from 1"– 2-1/2"
- Maintenance-Free Pump for Convenient Operation



SPECIFICATIONS	
CUT-OUT MAX	150 PSI
CUT-IN RESTART	120 PSI
AIR DELIVERY @ 40 PSI ISO1217	3.5 SCFM
AIR DELIVERY @ 90 PSI ISO1217	2.6 SCFM
TANK SIZE	6 Gal.
RUNNING HORSEPOWER	0.8 HP
VOLTAGE	120 V
AMPS	10 Amps
PUMP LUBRICATION	Oil-Free Pump
DECIBEL ISO3744	78 dBA
REGULATOR	Yes
GAUGES	18 Ga. Brad 18 Ga. Staple 18 Ga. Finish
QUICK-CONNECT COUPLERS	2
NUMBER of TOOLS in KIT	3
PRODUCT WEIGHT	30 lbs.
SHIPPING WEIGHT	55 lbs.

2-1/2" Finish Nailer Compressor Combo Kit

PC1PAK

- Innovative Shroud Allows for Better Protection & Portability
- 150 PSI Max Allows Users to Drive More Nails Than a Traditional 135 Max PSI Compressor
- 6 Gal. Tank Allows Users to Drive a Large Quantity of Nails on a Single Tank Charge
- FN250C Uses Standard 16 Ga. Finish Nails from 1" to 2-1/2" Long
- Maintenance-Free Motor Designed to Deliver Long Life



SPECIFICATIONS	
CUT-OUT MAX	150 PSI
CUT-IN RESTART	120 PSI
AIR DELIVERY @ 40 PSI ISO1217	3.5 SCFM
AIR DELIVERY @ 90 PSI ISO1217	2.6 SCFM
TANK SIZE	6 Gal.
RUNNING HORSEPOWER	0.8 HP
VOLTAGE	120 V
AMPS	10 Amps
PUMP LUBRICATION	Oil-Free Pump
DECIBEL ISO3744	82 dBA
REGULATOR	Yes
GAUGES	16 Ga. Finish
QUICK-CONNECT COUPLERS	2
NUMBER of TOOLS in KIT	1
PRODUCT WEIGHT	34 lbs.
SHIPPING WEIGHT	45 lbs.

