# Saw & Benchtop

Tools & Accessories

**4100DG-09**10" Worksite Table Saw with Gravity-Rise™ Wheeled Stand and Digital Display

"The best thing about this guard is the engineering that makes it the most user-friendly system I have seen."
"Hats off to Bosch for putting this in place..."

Robert W. Lang PopularWoodworking.com 4100DG-09 August 2, 2007



Tools	
Jig Saws	54-56
Power Hand Saws	
Reciprocating Saws	57
Circular Saws	58-60
Miter Saws	60-63
Table Saws & Stands	64-66
Accessories	
Saw Attachments	67-69
Jig Saw Blades	70-84
Reciprocating Saw Blades	85-94
Circular Saw Blades	95-102
Hack/Band Saw Blades	103-104





## **1590EVSK**

Top Handle Jig Saw



#### **Features**

- 64 Amps
- Precision Control<sup>™</sup> system Eliminates blade wander for precision cuts
- One-Touch™ blade change One-handed insertion and lever ejection
- · Quick bevel adjust cast aluminum foot Easy to read scale under foot
- Constant Response<sup>™</sup> circuitry Maintains desired speed for consistent performance
- T-shank machined plunger Robust 3-point connection - no blade play
- · On/off blower switch
- · 4-position orbital control
- · Variable speed trigger
- Variable speed dial
- · Lock on button

#### **Specifications**

Rating	120V
Amperage	6.4
No Load SPM	500-2,800
Max. Bevel Cut	45°
Cutting Capacity (in.)	
Mild Steel	3/8"
Plastics	1-1/4"
Stainless Steel	1/8"
Stroke Length (in.)	1"
Weight (lbs.)	6

## Includes

Precision for Wood Blade	T144DP
Progressor® Wood Blade	T123X
Tight Kerf Blade	T244D
Zero-Clearance	
Insert2 601 016 087 (	
Non-Marring Footplate 2 608	3 000 309

.... 2 610 991 718



## **1591EVSK**

Barrel Grip Jig Saw Kit



## **Features**

- 6.4 Amps
- Precision Control™ system Eliminates blade wander for precision cuts
- Soft Grip Ergonomic Barrel Grip Body For precise control and cutting
- One-Touch™ blade change One-handed insertion and lever ejection
- Constant Response™ circuitry Maintains desired speed for consistent performance
- · Fully Counterbalanced Mechanism Fast and easy bevel cutting
- · Wrenchless Foot with tension adjustment -To minimize vibration
- · Easy access On/Off Switch
- · Smooth non-marring base cover Protects delicate surfaces
- · Four Position Orbital Action Smooth to aggressive cuts
- Lock on button Adjustable dust blower keeps cutting line clear

## **Specifications**

Carrying Case .....

Rating	120V
Amperage	6.4
No Load SPM	500-2,800
Max. Bevel Cut	45°
Cutting Capacity (in.)	
Mild Steel	3/8"
Plastics	1-1/4"
Stainless Steel	1/8"
Stroke Length (in.)	1"
Weight (lbs.)	6

## Includes

Precision for Wood Blade	T144DP
Progressor® Wood Blade	T123X
Tight Kerf Blade	T244D
Anti-Splinter Insert 26	01 016 087
No-Mar Footplate 2 6	08 000 309
Carrying Case 2 6	10 991 718



## **1587AVSK**

Top Handle Jig Saw with Case



## **Features**

- Powerful 5 Amp motor, 500-3100 SPM
- Tool-free blade change system For fast and easy blade changes
- · Exclusive multi-directional blade clamp mechanism - For superior blade hold
- Low-vibration design Ensures extremely smooth operation
- 4-Stage orbital action adjusts blade motion -To match workpiece and cutting task
- · Low position roller guide Ensures blade stability and precise cutting
- · 3-Position dust blower
- · Variable speed control dial Sets maximum speed and trigger controls operating speed
- · Adjustable die-cast aluminum footplate

## **Specifications**

Rating	120V
Amperage	5.0
No Load SPM	500-3,100
Max. Bevel Cut	45°
Cutting Capacity (in.)	
Aluminum	3/4"
Mild Steel	3/8"
Plastics	1-1/4"
Wood	3-3/8"
Stainless Steel	1/8"
Length (in.)	10-5/8"
Stroke Length (in.)	1"
Weight (lbs.)	5.5

### Includes

Three Assorted Blades

THICC ASSULTED DIAGES	
T101DP,	T118A, T144D
Footplate Adjustment	
Hex Key	1 907 950 006
Steel Footplate Insert Kit	2 601 098 011
Anti-Splintering Insert	JA1002
No-Mar Plastic Footplate	
Insert Kit	2 610 996 230
Carrying Case	2610991718

## **Optional Equipment**

... 2 610 910 063





#### **Specifications**

Rating	120V
Amperage	5.0
No Load SPM	500-3,100
Max. Bevel Cut	45°
Cutting Capacity (in.)	
Aluminum	3/4"
Mild Steel	3/8"
Plastics	1-1/4"
Wood	3-3/8"
Stainless Steel	1/8"
Length (in.)	10-5/8"
Stroke Length (in.)	1"
Weight (lbs.)	5.5

#### Included

Iliciudes
Bonus9 assorted blades
(T101DP, T118A, T144D, T101AO, T101BK,
T118G, T123K, T234X, T345XF)
Footplate Adjustment
Hex Key 1 907 950 006
Steel Footplate Insert Kit 2 601 098 011
Anti-Splintering InsertJA1002
No-Mar Plastic Footplate
Insert Kit 2 610 996 230
Carrying Case 2 610 991 718

#### **Features**

- Powerful 5 Amp motor, 500-3100 SPM
- Tool-free blade change system For fast and easy blade changes
- Exclusive multi-directional blade clamp mechanism - For superior blade hold
- Low-vibration design Ensures extremely smooth operation
- · 4-Stage orbital action adjusts blade motion -To match workpiece and cutting task
- Low position roller guide Ensures blade stability and precise cutting
- 3-Position dust blower
- Variable speed control dial Sets maximum speed and trigger controls operating speed
- Adjustable die-cast aluminum footplate



## **1587AVSP**

Top Handle Jig Saw with Case & Bonus Blades



## **Specifications**

Rating	120V
Amperage	5.0
No Load SPM	500-3,100
Max. Bevel Cut	45°
Cutting Capacity (in.)	
Aluminum	3/4"
Mild Steel	3/8"
Plastics	1-1/4"
Wood	3-3/8"
Stainless Steel	1/8"
Length (in.)	10-5/8"
Stroke Length (in.)	1"
Weight (lbs.)	5.5

### Includes

Three Assorted Blades

T101DP, 1	Γ118Α	۱, T1،	44C
Footplate Adjustment			
Hex Key	1 907	950	006
Steel Footplate Insert Kit 2	2 607	001	085
Anti-Splintering Insert		JA1	002
No-Mar Plastic Footplate			
Insert Kit			
Metal Carrying Case	2 610	991	718

## **Optional Equipment**

Dust Extraction Hood .. . 2 610 994 544

## **Features**

- · Powerful 5 Amp motor, 500-3100 SPM
- Tool-free blade change system For fast and easy blade changes
- Exclusive multi-directional blade clamp mechanism - For superior blade hold
- Low-vibration design Ensures extremely smooth operation
- 4-stage orbital action adjusts blade motion -To match workpiece and cutting task
- Low position roller guide Ensures blade stability and precise cutting
- 3-position dust blower
- · Variable speed dial Match speed to workpiece and task
- Adjustable die-cast aluminum footplate
- Rotating handle Provides comfort when cutting intricate patterns



## **1584AVSK**

Barrel Grip Jig Saw with Case



## **Specifications**

Rating	120V
Amperage	5.0
No Load SPM	500-3,100
Max. Bevel Cut	45°
Cutting Capacity (in.)	
Aluminum	3/4"
Mild Steel	3/8"
Plastics	1-1/4"
Wood	3-3/8"
Stainless Steel	1/8"
Length (in.)	10.6"
Stroke Length (in.)	1"
Weight (lbs.)	5.5

### Includes

Three Assorted Blades T101DP, T118A, T144 Footplate Adjustment Hex Key..... Anti-Splintering Insert.. 1 907 950 006

## Blade Locking Screwdriver. **Optional Equipment**

Metal Carrying Case ...

.. 2 603 400 000 Blade Lock Screw.

2610991718

## **Features**

- · Powerful 5 Amp motor, 500-3100 SPM
- Exclusive multi-directional blade clamp mechanism - For superior blade hold
- Low-vibration design Ensures extremely smooth operation
- 4-stage orbital action adjusts blade motion -To match workpiece and cutting task
- Low position roller guide Ensures blade stability and precise cutting
- 3-position dust blower
- Variable speed control dial sets maximum speed and trigger - Controls operating speed
- Adjustable steel footplate



## **1581AVSK**

Top Handle Jig Saw with Case



## Jig/Power Hand Saws

## NEW! JS5 Orbital Jigsaw



### **Features**

- One-Touch™ blade change Provides one handed insertion and blade ejection
- · 5.7amps, 500-3100 SPM
- Variable speed dial Match speed to work piece and task
- 4 position orbital action Smooth to aggressive cuts
- · Adjustable dust blower keeps cutting line clear
- Soft grip handle and body adds comfort and control
- Counterbalanced Drive System minimizes vibration
- · Includes: Carrying Bag, Blade and Allen Key

## **Specifications**

Rating	120V
Amperage	5.7
No Load SPM	500-3,100
Max. Bevel Cut	45°
Cutting Capacity (in.)	
Aluminum	3/4"
Mild Steel	3/8"
Wood	3-9/16"
Stroke Length (in.)	1"
Weight (lbs.)	5.1

## Includes

Blade	T144[
Anti-Splintering Insert.	JA100:
Allen Wrench	Include
Carrying Bag	2 610 922 84



## **1640VS**

Finecut<sup>™</sup> Power Handsaw



## **Features**

- Versatile flush-cutting ability Ideal tool for flush cutting doorjambs, window jams, shims, PVC drainpipe, flooring and more.
- 3.5 Amps, 2,000-2,800 RPM
- Precision sawing, including flush cutting in wood, wood composites and plastics
- Variable speed Allows user to match speed to workpiece and task
- Blades mount on left or right side For excellent visibility and total versatility
- Tool-free blade change system For quick, easy blade changes
- Counter-balanced For reduced vibration
- Ergonomic design Provides comfortable handling even in tight working areas
- Large on/off switch is integrated with gripping surface - For easy access

## **Specifications**

Rating	120V
Amperage	3.5
No Load SPM	2,000-2,800
Cutting Capacity (in.)	
Plastics	3/4"
Wood	2-1/2"
Length (in.)	11-7/8"
Stroke Length (in.)	5/8"
Weight (lbs.)	3.5

## Includes

Fine-Tooth &	3lade			.FS18	BOATU
Fine-Tooth/	Flush-	Cut E	Blade	FS20	0ABL

## **Optional Equipment**

Power Handsaw Blades ..... FS180DTU



## **1640VSK**

Finecut<sup>™</sup> Power Handsaw Kit



## **Features**

- Versatile flush-cutting ability Ideal tool for flush cutting doorjambs, window jambs, shims, PVC drainpipe, flooring and more.
- 3.5 Amps, 2,000-2,800 RPM
- Precision sawing, including flush cutting in wood, wood composites, and plastics - Variable Speed
- Flush-cutting ability Allows user to match speed to workpiece and task
- Blades mount on left or right side For excellent visibility and total versatility
- Tool-free blade change system For quick, easy blade changes
- · Counter-balanced For reduced vibration
- Ergonomic design Provides comfortable handling even in tight working areas
- Miter table attachment Converts tool into precise cut-off and miter saw
- Built-in mitering stops Set angles of 0°, 15°, 22.5°, 30°, and 45° on both sides
- Miters materials up to 3-5/8" tall

## **Specifications**

120V
3.5
2,000-2,800
3/4"
2-1/2"
11.9"
5/8"
3.5

## Includes

Fine-Tooth Blade	FS180ATU
Fine-Tooth, Flush-Cut Blad	deFS200ABU
Coarse-Tooth Blade	FS180DTU
Carrying Case	2 605 438 139
Miter Table Attachment	FS2000
Two Table Clamps	2 607 960 008
Work Pioco Clamp	2607 960 010

### **Optional Equipment**

Power Handsaw Blades ..... FS180DTU



# Reciprocating Saws

#### **Specifications**

Rating	120\
Amperage	12
No Load SPM	0 - 2,800
Length (in.)	17.5
Stroke Length (in.)	1-1/4
Weight (lbs.)	8.2

#### Includes

All Purpose Blade	SAPP6
Wood with Nails Blade	SWN6
Carrying Case	2 610 918 095



## **Features**

- 12 Amps
- Bosch Lockjaw™ blade system Allows for one handed blade insertion and ejection.
- Brute™ drive system Provides proven durability, endurance and power
- Saw hook Allows convenience tool storage between cuts
- Swivel cord Allows mobility and provides strain relief
- Variable speed trigger Gives precision blade speed control
- Soft, comfortable, ergonomic grip
- Foot adjustment Push button design allows easy foot positioning
- · Blade Holder Allows up or down cutting
- Soft grip boot Provides user sure under-hand and over-hand cutting

**RS15** 

1-1/4" Reciprocating Saw







## **Specifications**

Rating	120V
Amperage	12
No Load SPM	0-2,800
Length (in.)	17.5"
Stroke Length (in.)	3/4"
Weight (lbs.)	8.2

## Includes

All Purpose Blade	SAPP6
Heavy Metal Blade	SHMS7
Carrying Case	2 610 918 095



## **Features**

- 12 Amps
- Bosch Lockjaw™ blade system Allows for one handed blade insertion and ejection
- Brute™ drive system Provides proven durability, endurance and power
- Saw hook Allows convenience tool storage between cuts
- Swivel cord Allows mobility and provides strain relief
- Variable speed trigger Gives precision blade speed control
- Soft grip Provides ergonomic feel for end user comfort
- Foot adjustment Push button design allows easy foot positioning
- Soft grip boot Provides user sure under-hand and over-hand cutting



3/4" Reciprocating Saw







## **Specifications**

Rating	120V
Amperage	10
No Load SPM	0-2,700
Length (in.)	17"
Stroke Length (in.)	1-1/8"
Weight (lbs.)	7.2

## Includes

All Purpose Blade	SAPP6
Carrying Case	2 610 921 067



## **Features**

- 10 amps
- 360° scroll collar Allows user to get into hard to reach areas
- Quick change blade system Easily changes blades with no additional tools
- Saw hook Convenient saw storage between cuts
- Variable speed trigger Easily control the rate of cut
- Blade holder Allows for up or down cutting
- Soft grip boot Provides user sure under-hand and over-hand cutting
- Soft grip Provides ergonomic feel for end user comfort
- · Pivoting shoe Provides work surface stability











## **CS20**

7-1/4" Circular Saw with Direct Connect™





(1)



#### **Features**

- 15 Amp motor
- Direct Connect<sup>™</sup> Cord Management System Saves user time and money on jobsite with no end-plug snagging, easy cord repairs, and easy tool storage
- High strength composite footplate For unmatched durability and flatness
- · 56° Bevel
- Saw hook Convenient saw storage between cuts
- · Powerful blower to clear dust in line of cut
- Unmatched line of sight
- · High strength and lightweight magnesium upper and lower guards
- · Anti-snag lower guard
- · Adjustable bevel and depth levers For years of consistent locking
- Removable end cap Easy, serviceable brushes
- · Textured soft grip
- · Heavy duty 22 amp switch
- · Spindle lock

#### **Specifications**

Rating	120V
Amperage	15
No Load RPM	5,600
Blade Diameter (in.)	7-1/4"
Bevel Stops	22.5°, 45°
Arbor Size	5/8"
Depth of Cut (in.)	
at 90°	2-7/16"
at 50°	1-5/8"
at 45°	1-7/8"
Weight (lbs.)	10.4

#### Includes

24 Tooth Carbide Blade	CB724AB
Carrying Bag	2610914300

## **Optional Equipment**

Extension Cords	. XC25, XC50
Rip Fence	WD7RIP



# **BOSCH Direct Connect**

## Cord management system.

- Plug any 12-gauge extension
   No end plug snagging cord into the tool
- Saves user time and money

Step 1: Bend cord to insert

- Easy cord repairs
- · Easy tool storage



Step 2: Loop cord over hook





Step 3: Insert plug

# **CS10**

7-1/4" Circular Saw





## **Features**

- 15 Amp motor
- · High-strength composite footplate For unmatched durability and flatness
- 56° Bevel
- Powerful blower to clear dust in line of cut
- · High strength and lightweight magnesium upper guard
- · Anti-snag lower guard
- · Adjustable bevel and depth levers For years of consistent locking
- High contrast bevel and depth scales For greater accuracy
- On-tool wrench storage Fast and easy blade changes
- · Removable end cap Easy, serviceable brushes
- · Textured soft grip
- · Heavy duty 22 amp switch
- 10' long cord
- · Spindle lock

## **Specifications**

Rating	120V
Amperage	15
No Load RPM	5,600
Blade Diameter (in.)	7-1/4"
Bevel Stops	22.5°, 45°
Arbor Size	5/8"
Depth of Cut (in.)	
at 90°	2-7/16"
at 50°	1-5/8"
at 45°	1-7/8"
Weight (lbs.)	10.2

## Includes

24 Tooth Carbide Blade			С	B7.	24	4AE
Carrying Bag	2	61	0	91	4:	300

## Optional Equipment



# Circular Saws

#### **Specifications**

Rating	120V
Amperage	15
No Load RPM	5,500
Blade Diameter (in.)	8-1/4"
Arbor Size	5/8"
Depth of Cut (in.)	
at 90°	2-15/16"
at 50°	1-5/8"
at 45°	1-3/4"
Length (in.)	12"
Weight (lbs.)	13

#### Includes

## **Optional Equipment**

Rip Fen	ce		2	610	025	341
Metal C	ase		3	605	438	539



#### **Features**

- 15 Amp ball bearing motor, 5,500 RPM
- · Precision cut helical steel gears
- · Large, easy-to-reach adjustment levers
- 60° bevel capacity with positive stop at 45°
- · High-strength, alloy steel footplate
- · Built-in blade wrench storage
- · Footplate scale
- · Spindle lock

1656

8-1/4" Circular Saw





## **Specifications**

Rating	120V
Amperage	15
No Load RPM	4,400
Blade Diameter (in.)	7-1/4"
Arbor Size	Diamond Arbor
Depth of Cut (in.)	
at 90°	2-3/8"
at 50°	1-13/16"
at 45°	1-15/16"
Weight (lbs.)	14

## Includes

24-Tooth Carbide Blade ......WD724B

## **Optional Equipment**



## **Features**

- Powerful 15 amp all ball-bearing motor
- Direct Connect™ Cord Management System Saves user time and money on jobsite with no end-plug snagging, easy cord repairs, and easy tool storage.
- Left side blade view For unmatched line of sight and blade visibility
- Saw hook For easy storage between cuts
- Anti-snag lower guard To minimize snagging in wood
- · Die cast magnesium footplate For greater strength
- 50° bevel capacity with positive stop at 45°
- · Magnesium housing
- Easy serviceable brushes
- Texture soft grip
- Spindle Lock

## 1677MDT also features

Twist lock plug

## 1677MD(T)

7-1/4" Worm Drive Construction Saw







## **Worm Drive Construction Saws**

The Industry Standard. Redefined.

# Unmatched Accuracy, Power, and Durability Combine for Long-Lasting Performance.

Taller, deeper gear teeth maximize contact and raise load capacity, generating massive strength for even the most demanding jobs. Left-sided blade placement clears your line of sight, and a rigid motor housing eliminates blade wobble for accurate cuts, every time. Independent testing proves that the Worm Drive gear design lasts four times longer than any conventional design to date.





**XC25** 25-FT. 12/3 AWG Contractor Extension Cord

XC50 50-FT. 12/3 AWG Contractor Extension Cord



## **1677M**

7-1/4" Worm Drive with Rear Handle Construction Saw



#### **Features**

- Left side blade design Unmatched line of sight and blade visibility
- · Powerful 15 Amp
- · All ball-bearing motor with worm drive gear train
- · Built-in saw hook For easy storage between cuts
- Anti-snag lower guard To minimize snagging
- Die cast magnesium footplate For greater strength
- 50° bevel capacity with positive stop at 45°
- Magnesium housing
- Large adjustment levers
- · Easy serviceable brushes
- · Soft grip handle
- · Spindle Lock

#### **Specifications**

Rating	120V
Amperage	15
No Load RPM	4,400
Blade Diameter (in.)	7-1/4"
Arbor Size	Diamond
Depth of Cut (in.)	
at 90°	2-3/8"
at 50°	1-13/16"
at 45°	1-15/16"
Weight (lbs.)	14

## Includes

24 Tooth Carbide Blade	WD724E
Built-in Saw Hook	Included
Blade Wrench	Included

## **Optional Equipment**

Worm Drive Rip Fence	WD7RIP
Worm Drive Lubricant	WD7LUB



## 5412L

12" Dual-Bevel Slide Miter Saw with **Up-Front Controls & Laser Tracking** 



## DANGER LASER RADIATION - AVOID DIRECT EYE EXPOSURE WAVELENGTH: 650 nm Max. Output: < 5 mW CLASS IIIa LASER PRODUCT COMPLIES WITH FDA 21CFR1040.10 AND 1040.11

## **Features**

- · Up-Front Bevel Lock Lever and Range Selector Knob - Easily-accessed controls for quick and accurate bevel settings
- Arbor mounted laser tracking Provides accurate laser lines for precision cutting
- Multi-Position Main Handle Easily locks into any of four positions for optimum comfort and control
- Large 25-1/2" Base with Built-In Cast Sliding Extensions for 40" total length
- Tall 4-1/2" Speed-Track Sliding Fences For easy bevel set-ups and increased crown molding cutting capacities
- Built-in Length Stop For quick repetitive cuts of the same length
- Easily Readable Bevel and Miter Scales For easy setting of accurate bevel and miter angles
- Exclusive Wedge-and-Slot Miter Detent System - Consistent and precise miter angles over the life of the tool
- Miter Detent Override For fast and precise angle adjustment
- Crown Molding Settings 31.6° miter and 33.9° bevel detents for quick, accurate crown cuts
- · Dual Sliding Rail Design For superior accuracy
- Electric Brake For quick, repetitive cuts. Stops blade in seconds

## **Specifications**

D 11		4001/
Rating		120V
Amperage		15
No Load RPM		3,800
Max. Tool HP		3.0
Blade Diameter (i	n.)	12"
Arbor Size		1"
Height (in.)		20"
Weight (lbs.)		59
Bevel Angle Range	e	47° to 47°
Bevel Detents	0°, 33.9°, 45°	Left/Right
Miter Angle Range	e 52° Left	/ 60° Right
Miter Detents	0°, 15°, 22.5°,	31.6°, 45°,
	(Left/Right)	60° (Right)

Crown Molding - Angled Against Fence 6" max. Crown Molding - Laying Flat 10-1/4" (90° corner when molding has a 38° "spring" angle from wall) using 31.6° miter and 33.9° bevel stops

Base Molding - Against Fence 4-1/4" max. Base Molding - Laying Flat 12"

## Miter/Bevel(Max Height x Width)

0°/0° - 4-1/4" x 12-1/2" (4 x 12 Nominal) 0°/45° right -1-3/4" x 12-1/2" (2 x 12 Nominal) 07/45° left - 2-3/4" x 12-1/2" (2 x 12 Nominal) 
0°/45° left - 2-3/4" x 12-1/2" (2 x 12 Nominal) 
45°/0° - 4-1/4" x 8-3/4" (4 x 8 Nominal) 
45°/45° right - 2-5/8" x 8-3/4" (2 x 8 Nominal) 
45°/45° left - 2-3/4" x 8-3/4" (2 x 8 Nominal)

## Includes

Premium 60-Tooth Thin-Kerf	
Carbide-Tipped Blade	CB1260
Wrench Set	Included
Tool-Free Verticle Work Clam	pMS1226
Dust Bag/Elbow	MS1225
Arbor Laser/3x Battery	2 610 924 646

### **Optional Equipment**

Gravity-Rise''' wheeled Stand	148
TracRac® Portable Stand w/Whe	eels T3B
Horizontal Quick Clamp Crown	
Stop Bracket	MS1221
Extra-Long Base Rod Kit	MS1222
Length Stop Kit	MS1223
Kerf Insert	MS1224
Vacuum Adaptor (35mm Hose).	VAC003

60

#### **Specifications**

Rating	120V
Amperage	15
No Load RPM	4,800
Max. Tool HP	3.0
Blade Diameter (in.)	10'
Arbor Size	5/8'
Height (in.)	19'
Weight (lbs.)	55
Length (in.)	37-1/4'
Bevel Angle Range	47° left and 46° right
Miter Detents	10
Crown Molding - Ang	led Against Fence 6"
Crown Molding - Lay	ing Flat

31.6° stops up to 10-1/4' Base Molding - Against Fence Miter/Bevel(Max Height x Width)

0°/0° - 3-5/8" x 12-1/4" (4 x 12 Nominal) 45°/0° - 3-5/8" x 8-3/4" (4 x 8 Nominal) 45°/45° - 2-1/4" x 8-3/4" (2 x 8 Nominal) 45°/45° right -1-1/4" x 8-3/4" (2 x 8 Nominal)

#### Includes

Premium 60-Tooth Thin-Kerf	
Carbide-Tipped Blade	CB1060L
Wrench Set	Included
Tool-Free Verticle Work Clamp.	MS1226
Dust Elbow/Dust Bag	MS1232
Arbor Laser/3x Battery 26	310 924 646
Multi-Purpose Tool	Included

## **Optional Equipment**

Gravity-Rise™ Wheeled Stand	T4E
TracRac® Portable Stand w/Wheels	T3E
Horizontal Quick ClampMS1	221
Stock Support Extension SystemMS1	1227
Crown Molding Support Stop (2) MS1	1228
Length Stop KitMS1	1230
Kerf InsertMS1	1224
Vacuum Adaptor (35mm hoses) VAC	0004
Quick Action ClampBB1	1200

#### **Features**

- Up-Front bevel lock lever and range selector knob - Easily-accessed controls for quick and accurate bevel settings
- Arbor mounted laser tracking Provides accurate laser lines for precision cutting
- Microfine miter adjustment knob For fine adjustment of key (detent) miter angles by up to 2°, left or right
- Multi-positioned main handle Easily locks into any of four positions for optimum comfort and control
- Large 21" aluminum base with cast sliding extensions for 37-1/4" total length - Provides extended grip areas and extra support for longer materials
- Easily readable bevel and miter scales For easy setting of accurate bevel and miter angles
- Tall 4" Speed-Track Sliding Fences For easy bevel set-ups and increased crown molding cutting capacities
- Miter detent override Holds miter detent lever away from table for free rotation or engagement of Microfine Miter Adjustment feature
- Crown miter detents 31.6° miter and 33.9° bevel detents for quick, accurate crown cuts
- Exclusive Wedge-and-Slot Miter Detent System -Consistent and precise miter angles over the life of the tool
- Electric brake For quick, repetitive cuts. Stops blade in seconds
- Spindle Lock For fast, easy blade changes
- · Dual slide rail design For superior accuracy

10" Dual-Bevel Slide Miter Saw with **Up-Front Controls & Laser Tracking** 





## **Specifications**

Rating	120V
Amperage	15.0
No Load RPM	3,800
Max. Tool HP	3.0
Blade Diameter (in.)	
Arbor Size	1"
Weight (lbs.)	55
Length (in.) 25"	to 37-1/4" (extended)
Bevel Angle Range	47° left and 47° right
Crown Molding - An	gled Against Fence
	E 4 / 411

Crown Molding - Laying Flat
6-5/8" using 3.16 ° miter and 33.9° bevel
Miter/Bevel(Max Height x Width)
0°/0° - 2-1/2" x 8" (2 x 8 Nominal)
0°/45° right - 1-1/2" x 6" (2 x 8 Nominal)
0°/45° left - 2-7/8" x 7-7/8" (2 x 8 Nominal)

### Includes

40-Tooth Thin-Kerf	
Carbide-Tipped Blade	CB1240
Dust bag and elbow	MS1232
Flip-up Crown Stops	MS1233
Multi-purpose tool	Included
Wrench Set	included
Arbor-Laser Kit/3x battery	2610924646
Vertical Quick Clamp	MS1226

## **Optional Equipment**

Gravity-Rise™ Wheeled Stand	. T4B
TracRac® Portable Stand w/wheels	
Horizontal Quick ClampMS	1221
Stock Support Extension SystemMS	1227
Crown Molding Support StopMS	1228
Extra Long Base Rod KitMS	1229
Length Stop KitMS	1230
Kerf InsertMS	1231
Vacuum Adapter (35mm hoses) VA	2004

## **Features**

- Up-Front bevel lock lever and range selector knob - Easily accessed controls for quick and accurate bevel settings
- Arbor mounted laser tracking Provides accurate laser lines for precision cutting
- Built-in flip storage crown stops
- Multi-position main handle Easily locks into any of four positions
- Large 25-1/2" Base with built-in cast sliding extensions for 40" total length
- Tall 4-1/2" Speed-Track Sliding Fences For easy bevel set-ups and increased crown molding cutting capacities
- Ambidextrous lock-off release button
- Built-in length stop For repetitive cuts of the same length
- Easily readable bevel and miter scales For easy setting of accurate bevel and miter angles
- Exclusive Wedge-and-Slot Miter Detent System -Consistent and precise miter angles over the life of the tool
- Miter detent override For fast adjustment and precise angle
- Crown molding settings 31.6° miter and 33.9° bevel detents for quick, accurate crown cuts
- Electric brake For quick, repetitive cuts. Stops blade in seconds

12" Dual-Bevel Compound Miter Saw with Up-Front Controls & Laser Tracking







## 3912

12" Compound Miter Saw



#### **Features**

- Powerful 15 Amp motor, 3.3 max. tool HP
- Crown miter detents 31.6° Miter and 33.9° Bevel detents for quick, accurate, crown cuts
- · Large 25" aluminum base with 3-1/4" sliding extension for 28-1/4" total length - Provides extra support
- Speed-Track Sliding Fence System Base and fence slide independently
- Tall 5-1/8" sliding fence For easy bevel setups and increased crown molding cutting capacities
- Exclusive Wedge-and-Slot Miter Detent System -Consistent and precise miter angles over the life of the tool
- Miter detent override For easy setting of any neighboring angle
- Cast and machined scales Visible for the life of the saw
- · Electric brake For quick, repetitive cuts. Stops blade in seconds.
- · Spindle lock For fast easy blade changes

## **Specifications**

Rating	120V
Amperage	15.0
No Load RPM	4,300
Max. Tool HP	3.3
Blade Diameter (in.)	12"
Arbor Size	1"
Height (in.)	17"
Weight (lbs.)	43
Bevel Angle Range	-3° to 45°
Bevel Detents	33.9°, 45°, 0°
Miter Angle Range	52° Left/52° Right
Miter Detents	

0°, 15°, 22.5°, 31.6°, 45° L/R

Crown Molding - Angled Against Fence 6-5/8" (38° Spring / 90° Corner)

Crown Molding - Laying Flat
6-5/8" (38° Spring / 90° Corner)
Base Molding - Against Fence 5-3/8"

Miter/Bevel(Max Height x Width)
0°/0° - 3-3/4" x 6-3/8" (4 x 6 Nominal)
0°/45° - 2-3/4" x 6-3/8" (3 x 6 Nominal)
45°/0° - 3-7/8" x 4-1/4" (4 x 4 Nominal)
45°/45° - 2-3/4" x 4-1/4" (3 x 4 Nominal) Miter/Bevel(Max Width x Height)

7-7/8" x 2-7/8" (3 x 8 Nominal) 7-7/8" x 2" (2 x 8 Nominal) 0°/0° -0°/45° -5-1/2" x 2-7/8" (3 x 6" Nominal) 45°/45° -5-1/2" x 2" (2 x 6 Nominal)

#### Includes

Quick-Action Clamp	BB1200
40 Tooth Carbide Blade	2 610 910 836
Blade and Stop Wrench	Included
Fence and Base Wrench	Included
Dust Bag	BB1205
Directional Dust Chute	2 610 910 845

## **Optional Equipment**

Gravity-Rise™ Wheeled Stand T4E
TracRac® Portable Stand w/Wheels T3E
Table InsertBB1201
Pipe Extension Kit with Workpiece
Support StopBB1202
Crown Molding SupportBB1203
Extension and Stock Stop BB1204
Vacuum Adaptor (35mm hose) VAC003

## **NEW! 4405**

10" Single Bevel Slide Compound Miter Saw with Up-Front Controls



## **Features**

- · Up-Front Controls Exclusive feature provides easy and efficient access to miter and bevel angle settings
- · Quick Release Fence For fast and easy adjustment
- Dual Workpiece Supports Extends material support from 21" (53.3 cm) to 36" (91.4 cm)
- · Exclusive Wedge-and-Slot Miter Detent System - Consistent and precise miter angles over the life of the tool
- · High Visibility Bevel and Miter Scales For easy setting of accurate bevel and miter angles
- Crown Miter Detents 31.6° miter and 33.9° bevel detents for quick and accurate crown cuts
- Miter Detent Override Enables miter cuts at any angle in saw's range
- Soft-grip Horizontal Handle with Ambidextrous Lockout- For comfortable repetitive cuts
- Spindle Lock For fast, easy blade changes

## **Specifications**

Rating	120V
Amperage	13
No Load RPM	4,700
Max. Tool HP	2.8
Blade Diameter (in.)	10"
Arbor Size	5/8"
Height	20.63"
Weight of Saw (lbs.)	54
Length (in.)	35.93"
Bevel Angle Range	45° left to 0°
Bevel Detents	
33.9° left with positive stop	s at 0° and 45°
Mitan Annala Dannas - FOOtal	oft COO to sight

Miter Angle Range 52° to left, 60° to right Miter Detents

0°, 15°, 22.5°, 31.6°, 45° left and right, and 60° right Crown Molding Angled 4-1/4" - 38° Crown Molding Laying Flat Base Molding Flat Base Molding Angled

Miter/Bevel(Max Height x Width)
0°/0° - 3-1/2" x 12" (4 x 12 Nominal)
45°/0° right - 3-19/32" x 8" (4 x 8 Nominal) 0°/45° left -45°/45° -2-1/4" x 12" (3 x 12 Nominal) 2-1/4" x 8" (3 x 8 Nominal)

## Includes

10 00- 100111	
Carbide-Tipped Blade	CB1060L
Tool Free Workpiece Clamp.	2 610 950 455
Blade Change Wrench	Included
Dust Bag	MS1233

## **Optional Equipment**

Gravity-Rise™ Wheeled Stand	14E
TracRac® Portable Stand w/Wheels	T3E
Vacuum Adaptor (35mm hose) VAC	004

Toll Free: 877-BOSCH-99

#### **Specifications**

Rating		18V
No Load RPM		3,600
Blade Diameter (in.)		10"
Arbor Size		5/8"
Height (in.)		14"
Weight (lbs.)		30
Bevel Angle Range		2° to 47°
Crown Molding - Angled Ag		
4-1/4" (38° Sprir		
Crown Molding - Laying Fla		Corner)
5-1/4" (38° Sprir		Cannan
Base Molding - Against Fer	ice	4-1/4"
Base Molding - Laying Flat		5-1/4"
Miter/Bevel(Max Height >		
0°/0° -		x 3-1/2"
0°/45° -		x 4-1/4"
45°/0° -	3-1/2"	x 2-3/4"
45°/45° -	2"	x 2-3/4"
Miter/Bevel(Max Width x	Height	.)
0°/0° -	2-1/2"	x 5-1/2"
0°/45° -	1-3/8"	x 5-1/2"
45°/0° -	3-3/4"	x 2-1/2"
45°/45° -		x 1-3/8"

## Includes

2.4A-h BlueCore™ Battery	BAT180
1-Hour Charger	BC004
10" 24-Tooth Circular Saw Blade	CB1024
Material Clamp 2 61	0 933 742
Wrench Blade	Included
Dust Bag	BB1208

## **Optional Equipment**

Gravity-Rise™	Wheeled Stand	ł T4B
TracRac® Port	able Stand w/V	Vheels T3B
Table Insert		BB1207
Extension and	Stock Stop	BB1204
Crown Moldin	g Support	BB1203
1-Hour Autom	atic Charger	BC006
15 min. Charg	er	BC016

## **Features**

- 18 volt BlueCore™ Technology, 3600RPM
- Crown miter detents 31.6° miter and 33.9° bevel detents for quick accurate crown cuts
- Large 20-3/4" aluminum base with 3-1/4" sliding extension for 24" total length - Provides extra support
- Speed Track Sliding Fence System Base and fence slide independently
- Tall 3-1/2" sliding fence For easy bevel set-ups and increased crown molding cutting capacities
- Exclusive Wedge-and-Slot Miter Detent System -Consistent and precise miter angles over the life of the tool
- Miter detent override For easy setting of any neighboring angle
- Cast and machined scales Visible for the life of the saw
- Electric brake For quick repetitive cuts. Stops blade in seconds
- · Spindle lock For fast, easy blade changes
- · Double insulated, UL listed, complies to OSHA

3918

18V Cordless 10" Compound Miter Saw Kit with BlueCore™ Technology





## DWM40L(K)

Miterfinder™ Digital Protractor

See page 218 for more information.



## **T3B**

TracRac® Miter Saw Stand



### **Features**

- Integrated Outfeed and Supports Up to 18 feet of material support capacity
- · Adjustable Telescoping Leveling Leg Provides stability on uneven surfaces
- · Adjustable Height Outfeed Up to 12 inches
- · Universal Mounting System For use with all major competitors' saws
- Integrated Rubber Wheels Easily move stand with saw attached from jobsite to jobsite.

#### **Specifications**

al
4

## Includes

4-ft. Dual Outfeeds	Included
Crown Stop	Included
4-in. Rubber Wheels	Included
12-in. Adjustable	
Height Supports	
Universal Mounting Brackets	Included
Adjustable Telescoping/	
Leveling Leg	Included

# NEW! T4B

Gravity-Rise™ Wheeled Miter Saw Stand



## **Features**

- Gravity-Rise<sup>™</sup> Stand Patented design for easy miter saw set-up and take down
- · Universal Rapid-Release Tool Mounts Fits most competitors' tools. Remove saw from the stand without tools. Rubber feet protect table or bench tops
- Expansion Rails Expands material support
- up to 16 ft.

   Built-in Adjustable Repetitive Stops Saves time and adapts stand to application
- 8" Treaded Pneumatic Wheels Handles the toughest jobsite terrains
- Exceptional Portability Quick and easy wheeled transport between jobsites without ever taking the saw off the stand
- Work Support Height Adjustment Ultimate flexibility to accommodate different saws
- · Adjustable Leveling Feet For uneven terrain
- Heavy Duty Construction
  Collapsible Design Minimizes storage space requirements
- One Step Set-Up Takes the work out of setting up and taking down the saw

## **Specifications**

Wheel Diameter	8"
Stand Composition	Steel
Vertical Height of Stand	48.42"
Horizontal Height of Stand	34-1/2"
Weight of Stand (lbs.)	76.7
Width	27-3/4"
Length	51-1/2"
Length extended	103.15"
Material Capacity	16ft

## Includes

Gravity-Rise™ Miter Saw Stand	
with Wheels	T41
Universal Rapid-Release	
Tool Mounts (2) 2 610 948	62







# **Workshop Performance**

The Jobsite Demands
The Bosch Portable Jobsite Table Saws deliver workshop performance the jobsite demands. A 15-Amp motor and 3,650 RPM neatly rip 4' x 8' sheets in half with a 25" table capacity and cross cut the finest woods for cabinet or woodworking projects. Nothing beats the convenience and portability of the Bosch Gravity-Rise™ Stand.





NEW! 4100





## Innovative New Features

The Smart Guard System is the first modular blade guard, including a three-position adjustable Riving Knife, Anti-Kickback Pawls and Barrier Guard. The entire system attaches and detaches in seconds, will not interfere with work and stores on the tool. The new Digital Measuring Display attaches to the SquareLock™ Rip Fence to increase productivity and eliminate material waste. The durable subbase handles the worst jobsite elements. Built-in carry-handles offer better portability.

## **Specifications**

Rating	120V
Amperage	15
No Load RPM	3,650
Max. Motor HP	4.0
Blade Diameter (in.)	10"
Arbor Size	5/8"
Weight of Saw (lbs.)	60
Weight of Saw with Stand (Ib	s.) 99
Extend Width of Table Top	40.5"
Rip Fence Capacity	25"
Depth of Cut at 90°	3-1/8"
Bevel Range	-2° to 47°
Table Top Dimensions	29" x 21-1/2"

## Includes

10" 40-Tooth Carbide-Tipped Blade .... 2 610 950 148 Rip Fence.. Miter Gauge Smart Guard System .. 2610950092 2610950112 Push Stick.

## **Optional Equipment**

See pages 66 & 67



## **Features**

- Smart Guard System Quick and easy-to-use modular blade guard, anti-kickback pawls and riving knife system provides superior control over the material while cutting
- Large 29" X 21-1/2" Machined Aluminum Tabletop Easily handles bigger stock for wide ripping capacity.
- SquareLock™ Rip Fence Engineered for maximum trueness
- Integrated Sub-base Increases tool life by handling jobsite abuse, while protecting the table saw's base
- Soft Start and Constant Response™ Circuitry For quiet /smoother start-up and powerful torque while maintaining speed under load.
- On-tool storage for all saw attachments and tools, including Smart Guard System, Fence and Miter Gauge and Push Stick
- · Exclusive Arbor Lock For single wrench blade changes



## NEW! 4100-09

10" Worksite Table Saw with Gravity-Rise™ Wheeled Stand



#### 4100-09 also features

- Gravity-Rise<sup>™</sup> Stand Patented for easy set-up and take down of your table saw
- Exceptional Portability Quick and easy transport between jobsites
- Heavy Duty Construction Built to last with powder coat paint finish
- · 8" Treaded Pneumatic Wheels Handles the toughest and unexpected jobsite terrains
- · Collapsible Design Minimizes storage space requirements

### Includes

Gravity-Rise™ Table Saw Stand ......TS3000

# NEW! 4100DG-09

10" Worksite Table Saw with Digital Measuring Display and Gravity-Rise™ Wheeled Stand



#### 4100DG-09 also features

- Digital Measuring Display Precise and durable high-visibility LCD gauge and display that magnetically attaches to SquareLock™ Ripe Fence. Measures within 1/32" or .5 mm for accurate cuts
- Gravity-Rise™ Stand Patented for easy set-up and take down of your table saw
- Exceptional Portability Quick and easy transport between jobsites
- · Heavy Duty Construction Built to last with powder coat paint finish
- 8" Treaded Pneumatic Wheels Handles the toughest and unexpected jobsite terrains
- Collapsible Design Minimizes storage space requirements

## Includes

Gravity-Rise™ Table Saw Stand ......TS3000 Digital Measuring Display ..

## **TS2000**

Gravity-Rise™ Wheeled Table Saw Stand



## **Features**

- 8" Treaded Pneumatic Wheels Handles rough terrain
- Universally Adaptable Mounting holes for competitors' table saws - DeWalt, Makita, Hitachi, Craftsman, Ridgid
- Gravity-Rise™ Stand Patented design for easy table saw setup and table down
- Exceptional Portability Quick and easy transport between job sites
- · Heavy Duty Construction Withstands 250 lbs. of downward force

## **Specifications**

Wheel Diameter	8'
Height	24-1/2
Material	1.5mm stee
Weight (lbs.)	53

66

Toll Free: 877-BOSCH-99

Vheel Diameter	8"
leight	24-1/2"
//aterial	1.5mm steel
Veight (lbs.)	53

# Saw Attachments

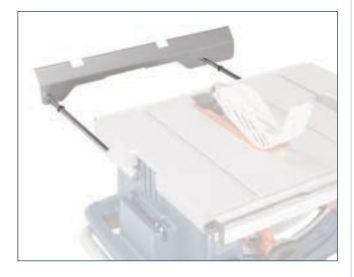
## **TS1003**

Left Side Support Extends 12" and increases working width of table to 52".



## **TS1002**

Rear Outfeed Support Extends 18" and increases working depth of table to 39-1/2".



## **DC010**

Digital Carriage Display (4100-Series Table saws) Precise and durable high-visibility LCD gauge and display magnetically attaches to SquareLock™ Rip Fence. Measures within 1/32" or 0.5mm for accurate cuts.



## **TS1004**

Table Saw Dust Collection System Keeps work area clean, easily attached and emptied.



## TS1005

Table Saw Zero Clearance Insert For precision cuts at 90°, reduces kerf clearance to thickness of blade.



## **TS1007**

Table Saw Dado Cutter Insert For use with stack dado/ rabbet cutters.



## **TS1009**

Molding Cutter Insert For use with molding head cutters and adjustable hub dado cutters.



## **TS1010**

Table Saw Pusher/Scale 10 tools in one: pusher, scales, angles, depth, center locator.



## TS1011

Blade/Wrench
Storage Tote
Stores 3 blades, 2 pencils, blade
wrench and guard/rip fence wrench.
(4000-Series only)





## **Jig Saws**

### 2 602 317 031 Guide Rail

Fits Models 1584AVS, 1587AVS

#### 1 602 319 003 Guide Rail Connector

· Fits Models 1584AVS, 1587AV



## JA1003 Circular & Parallel **Cutting Guide**

 Fits Models 1584AVS, 1587AVS, 1590EVS, 1591EVS and JS5.



#### **JA1005 Dust Extraction Kit**

- Vacuum Adapter VAC002 Dust Hood
- Fits Models 1590 and 1591 series jig saws · Suction Nozzle

Item # Description

VAC002 Connects 1-1/4" or 1" hoses to tools that have ports for 35mm hoses)

## JA1001 Screwdriver

· Fits Models 1581AVS



### 0 603 999 007 Pocket Saw

- · Accepts all brands of T-Shank blades, overall length 6"
- · Includes Jigsaw blade T313AW and Reciprocating saw blade S644D



## 2 607 001 082 Guide Rail Adapter

· Fits Models 1584AVS, 1587AVS



## 1 607 960 008 Guide Rail Clamps

• Used with Jigsaw Guide Rail System



## **JA1002 Anti-Splintering** Insert (5 pkg.)

• Fits Models 1581AVS, 1584AVS and 1587AVS



## 2 603 400 000 Blade Locking **Screw for Jig Saws**

Fits Models 1581AVS, 1581AVSK



## 2 610 910 063 Metal Case

· Fits All Jigsaw Models

## 2 610 914 154 Plastic Case

· Fits All Electric Jig Saw Models

## **Power Hand Saws**

## **Power Hand Saw Blades**

- · Ideal for thick and thin materials
- · High-alloy steel (HAS) blades with hardened ground teeth
- · Ultra-fine teeth design provides smooth, tear-free cuts
- · Flex-resistant, steel blade guides provide accurate guidance





Item #	Blade Length	Teeth Per Inch	Blade Material	Blade Capacities:
FS180ATU	5-3/4"	20	High Alloy Steel (Fine Tooth)	Wood/PVC 2-1/2", Plastic 3/4"
FS180DTU	5-3/4"	8	High Alloy Steel (Coarse Tooth)	Wood/PVC 2-1/2", Plastic 3/4"
FS200ABU	7-7/8"	20	High Alloy Steel (Fine Tooth)	Wood/PVC 1-1/2"
FS200ABF	7-7/8"	20	Bi-Metal (Fine Tooth)	Wood/PVC 1-1/2", Non-ferrous Metal 1/8"
				,

## **Circular Saws**

## **WD7HDC Worm Drive Handle Direct Connect™ Conversion Kit**

- Converts worm drive saws into Direct Connect™ worm drives
- · Uses standard 12-gauge extension cords
- · Plug 12-gauge extension cord directly into saw
- Direct Connect<sup>™</sup> puts an end to cut power cords, snags, and end pulls
- · Pre-assembled for easy installation
- Includes switch and all replacement screws
- Fits all Bosch Worm Drive Construction Saws



## **WD7HDT Worm Drive Twist Lock Handle** Direct Connect™ Conversion Kit • Converts worm drive saws into

- Direct Connect™ worm drives
- · Uses Twist Lock extension cords
- · Plug 12-gauge extension cord directly into saw
- Direct Connect<sup>™</sup> puts an end to cut power cords, snags, and end pulls
- Pre-assembled for easy installation
- Includes switch and all replacement screws
- Fits all Bosch Worm Drive Construction Saws



68

Toll Free: 877-BOSCH-99

# Saw Attachments

## **MS1221 Horizontal Quick Clamp**

• Fits Models 4410, 4410L, 4412 and 5412L



# BB1200, BB1206 and MS1226 Quick Clamps

Item #	Description	Fits Models
BB1200	Quick-Action Clamp	3912
BB1206	Quick-Action Clamp	3918
MS1226	Replacement Vertical	4410, 4410L, 441
	Quick Clamp	and 5412L



## **BB1203 Crown Molding Support**

• Fits Models 3912 and 3918



## **MS1228 Support Kit**

• Fits Models 4410, 4410L, 4412 and 5412L



# BB1202 Work Piece Stop for 1/2" Pipe Extension

• Fits Model 3912



# BB1204 12" Extension Wing Kit (2) with (1) Stop

• Fits Models 3912 and 3918



## **MS1223 Length Stop Kit**

• Fits Models 4412 and 5412L



## MS1230 Length Stop Kit

• Fits Models 4410 and 4410L



# MS1222, MS1229 Extension Rod Kit and Extra-Long Rods

Item #	Description	Fits Models
MS1222	Extra-Long Base Extension Rod Kit	4412 and 5412L
MS1229	Extra-Long Rods	4410 and 4410L

## 2 610 907 853 Blade and Bevel Stop Wrench

• Fits Model 3918

## 2 610 910 828 Blade and Stop Wrench

• Fits Model 3912

## 1 907 950 004 3mm Allen Key

- · Fits Model 3918,
- Underscribe Base 3 605 702 625 and Bevel Stop Wrench

## 2 610 355 777 6mm Allen Key

- Fits Model 3912, 3918
- Base and Fence Wrench

# MS1224, MS1231, BB1201 and BB1207 Replacement Kerf Inserts



Item #	Description	Fits Models
MS1224	Replacement Kerf Inserts	4412 and 5412L
MS1231	Replacement Kerf Inserts	4410 and 4410L
BB1201	Replacement Kerf Inserts	3912
BB1207	Replacement Kerf Inserts	3918

## BB1209, 2 610 910 845 Directional Dust Chute and Vacuum Hose Adapter



Item #	Description	Fits Models
BB1209	Directional Dust Chute and	Used with VAC004 or standard
	Vacuum Hose Adapter	2-1/2" vacuum hoses
2 610 910 845	Directional Dust Chute	3912

# BB1205, BB1208 Dust Bags and MS1232, MS1225 Dust Bag Kits



Item #	Description	Fits Models
BB1205	Dust Bag	3912
BB1208	Dust Bag	3918
MS1232	Dust Bag Kit	4410 and 4410L
MS1225	Replacement Dust Bag Kit	4412 and 5412L

## **BB1210 Tote Bag**

• Fits Model 3918





## **Jig Saw Blades**

As the world's largest jig saw tool and blade manufacturer, Bosch understands the demands of cutting materials quickly, smoothly and precisely. Bosch's optimized jig saw blade configurations cut precisely and easily in conventional and specialized materials.

Blade configurations include **Progressor® tooth design** for superior performance in speed and cleanliness of cut, **plunge blade tip shapes** for easy plunge cutting in wood, **longer blades** for deep sandwich material cuts and **flexible blades** that provide strength in curve and angle cutting.

Bosch makes it easy for you to quickly find the blade that best fits the job with simple **color coding and blade applications** that are identified on each blade. For the professional that requires technical detail, **key blade specifications** are provided such as overall length and working length, blade materials, tooth design, angles and pitch (teeth per inch (TPI)).



## Teeth (TPI)

Every material has a different thickness. To achieve the best possible cutting quality and the fastest cutting time, it is important to match material thickness with the proper blade geometry. Always keep 2-3 teeth in material while cutting.







## **Progressor® Patented Tooth Design**

The Progressor® name comes from the progressive tooth pattern that graduates from high to low teeth per inch over the length of the blade. The progressive tooth pattern is engineered so the blade can cut both thick and thin material cleanly and smoothly. The Progressor® line of blades are the ideal blades when switching from one material thickness to another, eliminating the need for blade changes and saving time on the job. Available for wood, metal or all purpose applications.



## Match the Blade to the Job

## **High Carbon Steel (HCS)**

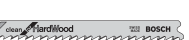
Excellent blades for softer materials such as wood, laminated particleboard and plastics.



## **Bi-Metal (BiM)**

This highly flexible, tough combination of HSS and HCS results in a blade suitable for the most demanding applications when there is a risk of breakage or when extreme flexibility and versatility are required.





## **High Speed Steel (HSS)**

Fully hardened high speed steel blades are ideal for cutting metal, aluminum and non-ferrous metal.



## **Tungsten Carbide (TC)**

Use blades with tungsten carbide teeth to cut abrasive materials such as reinforced plastics, fiberglass, cement board and stainless steel. Use blades coated with tungsten carbide grit to cut abrasive materials such as tile, glass, cast iron and brick.





## **Tooth Design**

Bosch blades are designed with optimal tooth spacing, tooth shape and cutting angle to give you the best possible speed, cleanliness of cut and optimal performance.



**Side Set & Milled**For fast, rough cuts in wood and plastics.

70



**Side Set & Ground**For clean, fast cuts in wood and plastics.



Wavy Set & Milled
For cuts in metal, non-ferrous metal, aluminum and plastics.



**Ground & Taper Ground**For precise, fine, clean cuts in wood.

Toll Free: 877-BOSCH-99

## **Color Code**

Bosch jig saw blades are now color coded by application: Blue for Metal, White for All Purpose, Gray for Wood, and Black for Specialty applications. Within each color, more detailed applications have been identified to further simplify blade selection.



**Wood** Bosch has designed a blade for every cutting application in wood, plywood, particleboard and laminated board. Whether you are looking for splinter-free operation, smooth curves, speed or rough cuts, Bosch has designed and developed the right tooth configuration for the job.



# PROGRESSOR & Wood

Fast and clean cuts through thick and thin wood.

## speed MardWood

Bi-Metal blades for fast, coarse cuts and long life in soft and hard wood and various types of wood building boards.

# basic & Wood

Economical blades for quick cutting through soft and hard wood.

# clean & Wood Clean, fine cuts for soft and

hard wood and plastic.

# speed o Wood

Fast, coarse cuts for hard and soft wood.

## clean & HardWood

Bi-Metal blades for clean, fine cuts and long life in soft and hard wood and various types of wood building boards.

## special Laminate

Splinter-free cuts in laminate flooring.

# precision & Wood

Thick body blades for accurate, parallel cuts in thick materials, eliminating blade wander.



**Metal** For all cutting applications in metal, sheet metal, non-ferrous metal and aluminum. Ideal for cutting thin or thick material, curves, straight lines or fast cuts.



Fast cuts and long life in thick or thin metal, pipes and metal profiles.



Fast cutting for non-ferrous metal.

## basic o Metal

Economical blades for straight cutting through metal.

## flexible of Aluminum

Bi-Metal blades for long life, flexibility and resistance to breakage when cutting non-ferrous metals.



Bi-Metal blades for long life, flexibility and resistance to breakage for cutting metal.



All-Purpose Specially designed to give high performance and quality when cutting different materials, so you don't have to change blades mid-job.



Progressive tooth design for thick or thin materials including wood, wood with nails, plastic and aluminum.

## accurate & Wood Nails

Bi-Metal blades for fast cuts and long life in soft and hard wood, wood with nails, plastics and non-ferrous metals.



**Specialty** Designed to cut where other blades fail. Hi-tech engineering lets you cut stainless steel, tile, glass, brick, rubber, polystyrene, cement board and more.



## special ceramics

Carbide grit blades for curve cutting in wall tile, ceramic and fiberglass.

# special Soft-Material

Knife blade for very soft materials such as rubber, leather and polystyrene.

# special of Fiber Plaster

Carbide tipped blade for fast cutting in abrasive materials like cement board.

## special Stainless Steel Carbide blade for clean, fine

extended life over Bi-Metal blades.

## special SolidSurface

Carbide blade for cutting solid surface materials such as Corian®

Corian is a registered trademark of DuPont



Application	Wood								
PROGRESSOR & WOO	d Fast and clean cuts through thick and thin wood	Package Quantity	Item #	Material	Overall Length (in.)	Working Length (in.)	Blade Height (in.)	Blade Thickness (in.)	Teeth Per Inch
Straight, fine, splint cuts in thick or thin		3	T234X3	HCS	4-1/2	3-17/32	3/8	0.06	8-12 Progressive
	B, particleboard, plywood,	5	T234X	HCS	4-1/2	3-17/32	3/8	0.06	8-12 Progressive
T234X PROGRES	sor Mood Bosch	25	T234X25	HCS	4 1/2	3-17/32	3/8	0.06	8-12 Progressive
	Ground teeth and taper ground backing	100	T234X100	HCS	4-1/2	3-17/32	3/8	0.06	8-12 Progressive
basic & Wood	Economical	Package Quantity	Item #	Material	Overall Length (in.)	Working Length (in.)	Blade Height (in.)	Blade Thickness (in.)	Teeth Per Inch
Fast, coarse cuts, ide without orbital actio Soft wood, OSB, plyw	n	3	T111C3	HCS	4	3	03	0.05	8
Title of basic	Side set & milled	5	T111C	HCS	4	3	03	0.05	8
For curved cuts Soft wood, OSB, plyw	ood 5/64" - 1/4"	3	T119BO3	HCS	3-1/4	2-3/16	0.15	0.04	12
T119BO 🖁	basic **Wood BOSCH Side set & ground	5	T119BO	HCS	3-1/4	2-3/16	0.15	0.04	12
speed & Wood	Fast cuts	Package Quantity	Item#	Material	Overall Length (in.)	Working Length (in.)	Blade Height (in.)	Blade Thickness (in.)	Teeth Per Inch
Straight & very fast			Item #	Material HCS					
Straight & very fast Hard / soft woods, OS	cuts; plunge cuts	Quantity			Length (in.)	Length (in.)	Height (in.)	Thickness (in.)	Per Inch
Straight & very fast Hard / soft woods, OS	cuts; plunge cuts B, plywood 1/4" - 2-3/8"	Quantity 3	T144D3	HCS	Length (in.)	Length (in.)	0.28	Thickness (in.)	Per Inch 5-6 Progressive 5-6
Straight & very fast Hard / soft woods, OS	cuts; plunge cuts B, plywood 1/4" - 2-3/8"  Side set & ground  cuts	Quantity 3	T144D3	HCS HCS	Length (in.)  4	3	0.28 0.28	0.05 0.05	Per Inch  5-6 Progressive  5-6 Progressive
Straight & very fast Hard / soft woods, OS  T144D Straight & very fast	cuts; plunge cuts B, plywood 1/4" - 2-3/8"  Side set & ground  cuts	Quantity 3	T144D3	HCS HCS	Length (in.)  4	3	0.28 0.28	0.05 0.05	Per Inch  5-6 Progressive  5-6 Progressive
Straight & very fast Hard / soft woods, OS  T144D Speed Straight & very fast Hard / soft woods, OS	Cuts; plunge cuts B, plywood 1/4" - 2-3/8"  Side set & ground  Cuts B, plywood 1/4" - 4"	3 5 100	T144D3  T144D  T144D100	HCS HCS	4 4 4	3 3 3	0.28 0.28 0.28	0.05 0.05 0.05	5-6 Progressive 5-6 Progressive 5-6 Progressive 6
Straight & very fast Hard / soft woods, OS  T144D  Straight & very fast Hard / soft woods, OS  Curved & fast cuts;	Cuts; plunge cuts B, plywood 1/4" - 2-3/8"  Side set & ground  Cuts B, plywood 1/4" - 4"	3 5 100	T144D3  T144D  T144D100	HCS HCS	4 4 4	3 3 3	0.28 0.28 0.28	0.05 0.05 0.05	Per Inch  5-6 Progressive  5-6 Progressive  6  6
Straight & very fast Hard / soft woods, OS  T144D  Straight & very fast Hard / soft woods, OS  Curved & fast cuts;	Cuts; plunge cuts B, plywood 1/4" - 2-3/8"  Side set & ground  Cuts B, plywood 1/4" - 4"  Side set & ground	3 5 100 5	T144D3 T144D T144D100 T344D	HCS HCS HCS	4 4 4 6	3 3 3 5 5	0.28 0.28 0.28 0.36	0.05 0.05 0.05 0.05	5-6 Progressive 5-6 Progressive 6
Straight & very fast Hard / soft woods, OS  T144D  Straight & very fast Hard / soft woods, OS  Curved & fast cuts; Hard / soft woods, OS	Cuts; plunge cuts B, plywood 1/4" - 2-3/8"  Side set & ground  Cuts B, plywood 1/4" - 4"  Side set & ground  Plunge cuts B, plywood 1/4" - 2-3/8"	3 5 100 5 3	T144D3 T144D100 T344D T244D3	HCS HCS HCS	4 4 4 4	3 3 3 5 5 3	0.28 0.28 0.28 0.36	0.05 0.05 0.05 0.05	Per Inch  5-6 Progressive  5-6 Progressive  6  6  5-6 Progressive
Straight & very fast Hard / soft woods, OS  T144D  Straight & very fast Hard / soft woods, OS  Curved & fast cuts; Hard / soft woods, OS	Cuts; plunge cuts B, plywood 1/4" - 2-3/8"  Side set & ground  Cuts B, plywood 1/4" - 4"  Side set & ground  Plunge cuts B, plywood 1/4" - 2-3/8"  Side set & ground  Cuts Cuts Cuts Cuts Cuts Cuts Cuts Cut	3 5 100 5 3 5	T144D3 T144D100 T344D T244D3 T244D	HCS HCS HCS HCS	4 4 4 4	Sength (in.)  3  3  3  3  3  3	0.28 0.28 0.28 0.36 0.24	0.05 0.05 0.05 0.05 0.05	Per Inch  5-6 Progressive  5-6 Progressive  6  6  5-6 Progressive  5-6 Progressive  5-6 Progressive
Straight & very fast Hard / soft woods, OS  T144D  Straight & very fast Hard / soft woods, OS  Curved & fast cuts; Hard / soft woods, OS  T244D  Straight & very fast	Cuts; plunge cuts B, plywood 1/4" - 2-3/8"  Side set & ground  Cuts B, plywood 1/4" - 4"  Side set & ground  Plunge cuts B, plywood 1/4" - 2-3/8"  Side set & ground  Cuts Cuts Cuts Cuts Cuts Cuts Cuts Cut	3 5 100 5 3 5	T144D3 T144D100 T344D T244D3 T244D	HCS HCS HCS HCS	4 4 4 4	Sength (in.)  3  3  3  3  3  3	0.28 0.28 0.28 0.36 0.24	0.05 0.05 0.05 0.05 0.05	Per Inch  5-6 Progressive  5-6 Progressive  6  6  5-6 Progressive  5-6 Progressive  5-6 Progressive

Application Wood Cont'd.								
speed of HardWood Fast cuts in hard wood, break resistant and durable	Package e Quantity	Item #	Material	Overall Length (in.)	Working Length (in.)	Blade Height (in.)	Blade Thickness (in.)	Teeth Per Inch
Straight & very fast cuts; plunge cuts, long life Hard / soft woods, OSB, plywood, wood with nails 1/4" - 2-3/8"  T144DF BOSCH	5	T144DF	Bi-Metal	4	2-3/4	0.3	0.05	5-6 Progressive
Side set & ground								
Straight & very fast cuts; plunge cuts, long life Hard / soft woods, OSB, plywood, wood with nails 1/4" - 4"	5	T344DF	Bi-Metal	6	5	0.37	0.05	6
T344DF Side set & ground								
clean Wood Fine, clean cuts	Package Quantity	Item#	Material	Overall Length (in.)	Working Length (in.)	Blade Height (in.)	Blade Thickness (in.)	Teeth Per Inch
Straight, clean cuts; plunge cuts Hard / soft woods, plywood, OSB and plastics 1/4" - 2-3/8"	5	T101D	HCS	4	3	0.28	0.06	5-6 Progressive
Ground teeth & taper ground back	100	T101D100	HCS	4	3	0.28	0.06	5-6 Progressive
Straight, clean cuts  Hard / soft woods, OSB, plywood, 1/4" - 3-3/8"  T301DL Clean Wood  Ground teeth &	5	T301DL	HCS	5	4-1/8	0.36	0.06	6
taper ground back								
Straight, medium-fine cuts  Hard / soft woods, plywood, laminated particleboard 3/16" - 2-3/8" and plastics 3/16" - 1-1/4"  T301CD Gean Wood	5	T301CD	HCS	4-5/8	3-5/8	0.28	0.06	8
Use anti-splinter guard Ground teeth & for splinter free cuts taper ground back								
Straight, fine cuts; plunge cuts Hard / soft woods, plastics, OSB, plywood,	3	T101B3	HCS	4	3	0.28	0.06	10 variable gullet
laminated particleboard 3/16" - 1-1/4"  T101B Bosch	5	T101B	HCS	4	3	0.28	0.06	10 variable gullet
Ground teeth & taper ground back	100	T101B100	HCS	4	3	0.28	0.06	10 variable gullet
Reverse tooth for splinter-free cuts on top of workpiece; straight, fine down cuts  Laminated particleboard, OSB, plywood, hard / soft woods, plastics 3/16" - 1-1/4"	5	T101BR	HCS	4	3	0.28	0.06	10
T101BR Gleen Mood  Ground teeth & taper ground back	100	T101BR100	HCS	4	3	0.28	0.06	10
Curved cutting - pointed teeth for splinter free cuts on both sides of the workpiece	3	T101A03	HCS	3-1/4	2-5/16	0.17	0.05	20
Double-sided laminates, laminated particleboard, MDF, hard / soft woods, plywood 5/64" - 3/4"	5	T101A0	HCS	3-1/4	2-5/16	0.17	0.05	20
Work without orbital action Pointed teeth & ground	100	T101A0100	HCS	3-1/4	2-5/16	0.17	0.05	20



Application Wood Cont'd.								
clean of HardWood Fine clean cuts in hard wood break resistant and durable	, Package Quantity	Item#	Material	Overall Length (in.)	Working Length (in.)	Blade Height (in.)	Blade Thickness (in.)	Teeth Per Inch
Long life; straight, fine cuts; plunge cuts  Hard / soft woods, plastics, plywood, laminated particleboard 3/16" - 1-1/4"  T101BF  Ground teeth & taper ground back	5	T101BF	Bi-Metal	4	3	0.3	0.05	10 variable gullet
special o Laminate Precise, clean cuts	Package Quantity	Item #	Material	Overall Length (in.)	Working Length (in.)	Blade Height (in.)	Blade Thickness (in.)	Teeth Per Inch
Straight cuts  Splinter-free cuts in laminate flooring  T101BIF  Pointed teeth & ground	5	T101BIF	Bi-Metal	3-1/4	2-5/16	0.30	0.05	14
Curved cuts  Splinter-free cuts in laminate flooring  special Caminate  Work without orbital action Pointed teeth & ground	5	T101AOF	Bi-Metal	3-1/4	2-5/16	0.19	0.05	20
precision wood Precise cuts, parallel cuts	Package Quantity	Item#	Material	Overall Length (in.)	Working Length (in.)	Blade Height (in.)	Blade Thickness (in.)	Teeth Per Inch
Angled cuts; parallel cuts  Hard/soft woods, plywood, particleboard, plastics 1/4"-2-3/8"  T101DP BOSCH  Ground teeth & taper ground back	5	T101DP	HCS	4	2-3/4	0.28	0.07	6
Precise right angle cuts through material, plunge cuts  Hard/soft woods, laminated particleboard, plywood 3/16"-2"  T144DP 2 precision Wood  Ground teeth & side set	5	T144DP	HCS	4	2-7/8	0.31	0.07	6
Precise right angle cuts through material Hard/soft woods, laminated particleboard, plywood 3/16"-4"  Ground teeth & side set	5	T344DP	HCS	6	5	0.28	0.07	6

# Application Metal\*

PROGRESSOR O Metal	Fast cuts through thick and thin metals	Package Quantity	Item #	Material	Overall Length (in.)	Working Length (in.)	Blade Height (in.)	Blade Thickness (in.)	Teeth Per Inch
Fast cuts & long life in thick or thin metal, pipes and metal profiles  Sheet metal up to 8 gauge, metal 5/64" - 3/8", stainless steel 1/16" - 1/8", non-ferrous metal 5/64" - 3/4", plastics		3	T123X3	HSS	4	3	0.34	0.04	10-24 Progressive
		5	T123X	HSS	4	3	0.34	0.04	10-24 Progressive
1/16" - 1-1/4", fiberglass 3		25	T123X25	HSS	4	3	0.34	0.04	10-24 Progressive
MANAGE THE PARTY OF THE PARTY O	Side set & ground	100	T123X100	HSS	4	3	0.34	0.04	10-24 Progressive

<sup>\*</sup> If cutting metal, use cutting oil, turpentine or a mixture of turpentine and petroleum oil to cool blade. NOTE: Use only with GFCI protected outlets or adapter.

Application	Metal* Cont'd.								
basic to Metal	Economical	Package Quantity	Item#	Material	Overall Length (in.)	Working Length (in.)	Blade Height (in.)	Blade Thickness (in.)	Teeth Per Inch
Straight cuts  Medium-thin metals 1	/8" - 1/4" (ferrous and non-ferrous)	3	T118B3	HSS	3-5/8	2-5/8	0.30	0.04	11-14 Progressive
	pasic Metal SWISS BOSCH	5	T118B	HSS	3-5/8	2-5/8	0.30	0.04	11-14 Progressive
	Wavy set & milled	100	T118B100	HSS	3-5/8	2-5/8	0.30	0.04	11-14 Progressive
Medium-thin metals 5	es, profiles & sheet metal 5/64" - 5/16" (ferrous and profiles diameters 5/64" - 3-1/8"	5	T318B	HSS	5-1/4	4-1/4	0.30	0.05	14
T318B	Wavy set & milled	100	T318B100	HSS	5-1/4	4-1/4	0.30	0.05	14
	/64" - 7/32" (ferrous and non-ferrous)  Basic Mietal  Wavy set & milled	5	T118E	HSS	3-5/8	2-5/8	0.28	0.05	14-18 Progressive
Straight cuts Sheet metal 10-16 ga	uge, thin metals 1/16" - 1/8"	3	T118A3	HSS	3-5/8	2-5/8	0.30	0.04	17-24 Progressive
(ferrous and non-ferro		5	T118A	HSS	3-5/8	2-5/8	0.30	0.04	17-24 Progressive
T118A 💆 ba	Wavy set & milled	100	T118A100	HSS	3-5/8	2-5/8	0.30	0.04	17-24 Progressive
and non-ferrous)	uge, thin metals 1/16" - 1/8" (ferrous	5	T218A	HSS	3-5/8	2-5/8	0.25	0.04	17-24 Progressive
Sheet metal 10-16 ga	es, profiles & sheet metal uge, thin metals 1/16" - 1/8" ous), pipes <2-1/2" diameter,	5	T318A	HSS	5-1/4	4-7/64	0.37	0.04	24
T318A Sasic eta		100	T318A100	HSS	5-1/4	4-7/64	0.37	0.04	24
For material thickness	and non-ferrous)  pasic Metal SWISS BOSCH	5	T118G	HSS	3-5/8	2-5/8	0.30	0.04	36
flexible o Metal	Break resistant and durable	Package Quantity	Item #	Material	Overall Length (in.)	Working Length (in.)	Blade Height (in.)	Blade Thickness (in.)	Teeth Per Inch
	/8" - 1/4" (ferrous and non-ferrous)	5	T118BF	Bi-Metal	3-5/8	2-5/8	0.30	0.04	11-14 Progressive
T118BF	Wavy set & milled	100	T118BF100	Bi-Metal	3-5/8	2-5/8	0.30	0.04	11-14 Progressive
Straight cuts & long Medium-thin metals 5,	g life /64" - 7/32" (ferrous and non-ferrous)	5	T118EF	Bi-Metal	3-5/8	2-5/8	0.30	0.04	14-18 Progressive
T118EF = ff	Wavy set & milled	100	T118EF100	Bi-Metal	3-5/8	2-5/8	0.30	0.04	14-18 Progressive

<sup>\*</sup> If cutting metal, use cutting oil, turpentine or a mixture of turpentine and petroleum oil to cool blade. NOTE: Use only with GFCI protected outlets or adapter.



# Application Metal\* Cont'd.

flexible • Metal Break resistant and durable	Package Quantity	ltem #	Material	Overall Length (in.)	Working Length (in.)	Blade Height (in.)	Blade Thickness (in.)	Teeth Per Inch
Straight cuts & long life Sheet metal 10-16 gauge, thin metals 1/16" - 1/8" (ferrous and non-ferrous)	5	T118AF	Bi-Metal	3-5/8	2-5/8	0.30	0.04	17-24 Progressive
T118AF BOSCH Wavy set & milled	100	T118AF100	Bi-Metal	3-5/8	2-5/8	0.30	0.04	17-24 Progressive
Straight cuts & long life  Clean cuts in sandwich materials, structural insulated panels, metal, non-ferrous metal, aluminum and sheet metal, up to 4-3/4"  Wavy set & milled	3	T718BF	Bi-Metal	7	6	0.40	0.07	14
special Aluminum Aluminum and non-ferrous metals	Package Quantity	Item #	Material	Overall Length (in.)	Working Length (in.)	Blade Height (in.)	Blade Thickness (in.)	Teeth Per Inch
Fast, straight cuts Aluminum 3/16"-5/8", fiberglass 3/16"-3/4", plastic 3/16"-1-1/4"	5	T127D	HSS	4	3	0.30	0.04	8
T127D Special Imminum Bosch Side set & milled	100	T127D100	HSS	4	3	0.30	0.04	8
Fast, curved cuts Aluminum 3/16"-5/8", fiberglass 3/16"-3/4", plastic 3/16"-1-1/4"  T227D  Special luminum  Side set & milled	5	T227D	HSS	4	3	0.25	0.04	8
flexible of Aluminum Flexible for aluminum	Package Quantity	ltem #	Material	Overall Length (in.)	Working Length (in.)	Blade Height (in.)	Blade Thickness (in.)	Teeth Per Inch
Fast, straight cuts & long life Aluminum 3/16" - 5/8", fiberglass 3/16" - 3/4", plastic 3/16" - 1-1/4"	5	T127DF	Bi-Metal	4	3-5/8	0.30	0.04	8
flexible so luminum BOSCH Side set & milled	100	T127DF100	Bi-Metal	4	3-5/8	0.30	0.04	8

# Application **All Purpose**

PROGRESSOR NOOO SIVIETAL wo	st and clean cuts through ood with nails and other ndwich material	Package Quantity	Item#	Material	Overall Length (in.)	Working Length (in.)	Blade Height (in.)	Blade Thickness (in.)	Teeth Per Inch
Progressive tooth design for fast longer life in thick & thin materia		3	T345XF3	Bi-Metal	5-1/4	4-1/4	0.39	0.05	5-10 Progressive
Wood with nails, plywood, particleboar 3/16"-3/8", non-ferrous metal and alumi	rd 3/16"-3-5/8", metal	5	T345XF	Bi-Metal	5-1/4	4-1/4	0.39	0.05	5-10 Progressive
T345XF	BOSCH CONTRACTOR	25	T345XF25	Bi-Metal	5-1/4	4-1/4	0.39	0.05	5-10 Progressive
Sid	de set & milled	100	T345XF100	Bi-Metal	5-1/4	4-1/4	0.39	0.05	5-10 Progressive
accurate		Package Quantity	Item #	Material	Overall Length (in.)	Working Length (in.)	Blade Height (in.)	Blade Thickness (in.)	Teeth Per Inch
Straight cuts Wood with nails, OSB, plastic 3/16" - 1	1-1/4"								
T111CF accurate Wood Nails	de set & milled	5	T111CF	Bi-Metal	4	3	0.30	0.04	8

<sup>\*</sup> If cutting metal, use cutting oil, turpentine or a mixture of turpentine and petroleum oil to cool blade. NOTE: Use only with GFCI protected outlets or adapter.

# Application All Purpose Cont'd.

accurate o Wood Nails	Package Quantity	Item#	Material	Overall Length (in.)	Working Length (in.)	Blade Height (in.)	Blade Thickness (in.)	Teeth Per Inch
Curve cuts  Wood with nails, plastic 1/8" -1-1/4", non-ferrous metal and aluminum 1/8" - 1/2"  T211 HF  accurate WoodiNails  Bosch  Side set & milled	5	T211HF	Bi-Metal	3	2	0.18	0.04	10

Package Quantity	ltem #	Material	Overall Length (in.)	Working Length (in.)	Blade Height (in.)	Blade Thickness (in.)	Teeth Per Inch
3	T101A3	HSS	4	2-3/4	0.28	0.05	14
5	T101A	HSS	4	2-3/4	0.28	0.05	14
Package Quantity	Item#	Material	Overall Length (in.)	Working Length (in.)	Blade Height (in.)	Blade Thickness (in.)	Teeth Per Inch
3	T113A3	HCS	4	3	0.28	0.05	KNIFE EDGE
3	T313AW3	HCS	6	5	0.47	0.04	KNIFE EDGE
Package Quantity	Item #	Material	Overall Length (in.)	Working Length (in.)	Blade Height (in.)	Blade Thickness (in.)	Teeth Per Inch
1	T118EHM1	TC	3-1/4	2-5/16	0.37	0.04	14
3	T118EHM3	TC	3-1/4	2-5/16	0.37	0.04	14
1	T118AHM1	TC	3-1/4	2-5/16	0.37	0.04	24
3	T118AHM3	TC	3-1/4	2-5/16	0.37	0.04	24
	Quantity  3  5  Package Quantity  3  Package Quantity  1  3  1	Quantity Item #  3 T101A3  5 T101A  Package Quantity Item #  3 T113A3  T113A3  Package Quantity Item #  1 T118EHM1  3 T118EHM3  1 T118AHM1	Quantity Item# Material   3 T101A3 HSS   5 T101A HSS   Package Quantity Item# Material   3 T113A3 HCS   Package Quantity Item# Material   1 T118EHM1 TC   3 T118EHM3 TC   1 T118AHM1 TC	Quantity         Item#         Material         Length (in.)           3         T101A3         HSS         4           5         T101A         HSS         4           Package Quantity         Item#         Material         Overall Length (in.)           3         T313AW3         HCS         4           Package Quantity         Item#         Material         Overall Length (in.)           1         T118EHM1         TC         3-1/4           3         T118AHM1         TC         3-1/4           1         T118AHM1         TC         3-1/4	Quantity         Item#         Material         Length (in.)         Length (in.)           3         T101A3         HSS         4         2-3/4           5         T101A         HSS         4         2-3/4           Package Quantity         Item#         Material Length (in.)         Working Length (in.)           3         T113A3         HCS         4         3           Package Quantity         Item#         Material Length (in.)         Working Length (in.)           1         T118EHM1         TC         3-1/4         2-5/16           3         T118EHM3         TC         3-1/4         2-5/16           1         T118AHM1         TC         3-1/4         2-5/16	Nation	Naterial   Length (in.)   Height (in.)   Thickness (in.)



Application S	pecial Cont'd.								
special of Ceramics	Fiberglass, ceramics and glass	Package Quantity	Item#	Material	Overall Length (in.)	Working Length (in.)	Blade Height (in.)	Blade Thickness (in.)	Teeth Per Inch
File effect for fine, stra Ceramics, glass, fiberglas	_	1	T130RF1 <sup>+</sup>	TC	3-1/4	2-5/16	0.31	0.03	30 GRIT
T130 RIFF / E	ecological Bosch  Coated	3	T130RF3†	TC	3-1/4	2-5/16	0.31	0.03	30 GRIT
File effect for fine, stra Ceramics, glass, fiberglas	s 3/64" - 3/8"	1	T150RF1 <sup>+</sup>	TC	3-1/4	2-5/16	0.31	0.03	50 GRIT
T150 RIFF Special Spec	Coated	3	T150RF3†	TC	3-1/4	2-5/16	0.31	0.03	50 GRIT
special of Fiber Plas	ter Cement board, fiberglass and plasterboard	Package Quantity	ltem#	Material	Overall Length (in.)	Working Length (in.)	Blade Height (in.)	Blade Thickness (in.)	Teeth Per Inch
Fast, coarse cuts Cement board 1/4" - 2-3/8 plaster board 1/4" - 3/4"  T141122	8", fiberglass and Side set	1	T141HM1	TC	4	3	0.32	0.05	6
Fast, coarse cuts  Cement board 1/4" - 3-1/8 plaster board 1/4" - 2-3/8"  Tathin Second of fiber last		1	T341HM1	тс	5-1/4	4-1/8	0.32	0.05	6
special o SolidSurfac	<b>ce</b> Solid surface	Package Quantity	Item #	Material	Overall Length (in.)	Working Length (in.)	Blade Height (in.)	Blade Thickness (in.)	Teeth Per Inch
Fast, clean cuts Solid surface materials	s 3/16" - 2-1/2"	1	T301CHM1	TC	4-5/8	3-1/2	0.41	0.05	8
T301 <sub>CHM</sub> special spec	Surface Surface BOSCH	3	T301CHM3	TC	4-5/8	3-1/2	0.41	0.05	8

<sup>&</sup>lt;sup>†</sup> Cool with water – use only with GFCI protected outlets or adapter.

Application <b>Wood</b>								-
PROGRESSOR ( Wood Fast and clean through thick and thin wood	Package Quantity	Item#	Material	Overall Length (in.)	Working Length (in.)	Blade Height (in.)	Blade Thickness (in.)	Teeth Per Inch
Straight, fine, splinter free, accurate cuts in thick or thin material  Hard / soft woods, laminated particleboard, OSB, plywood, particleboard	3	U234X3	HCS	4-1/4	3-17/32	0.37	0.06	8-12 Progressive
JU234X PROGRESSOR MOOD  WWWWWWWWWWWWWWWW  Ground teeth & taper ground back	5	U234X	HCS	4-1/4	3-17/32	0.37	0.06	8-12 Progressive
basic wwood Economical	Package Quantity	Item #	Material	Overall Length (in.)	Working Length (in.)	Blade Height (in.)	Blade Thickness (in.)	Teeth Per Inch
Fast, coarse cuts, ideal for jig saws without orbital action Soft woods, OSB, plywood 3/16" - 2"  U1111C	5	U111C	HCS	3-5/8	3	0.30	0.05	8
For curved cuts Soft woods, OSB, plywood 5/64" - 3/4"  U19BO S BOSCH  Wavy set & milled	5	U19BO	HCS	2-3/4	2	0.15	0.04	12
speed Wood Fast cuts	Package Quantity	Item#	Material	Overall Length (in.)	Working Length (in.)	Blade Height (in.)	Blade Thickness (in.)	Teeth Per Inch
Straight & very fast cuts; plunge cuts  Hard / soft woods, OSB, plywood 1/4" - 2-3/8"  U144D **Speed A **Wood	5	U144D	HCS	4	3-3/16	0.30	0.05	5-6 Progressive
clean & Wood Fine, clean cuts	Package Quantity	Item#	Material	Overall Length (in.)	Working Length (in.)	Blade Height (in.)	Blade Thickness (in.)	Teeth Per Inch
Straight, clean cuts Hard / soft woods, plywood, OSB, plastics 1/4" - 2-3/8"	3	U101D3	HCS	3-5/8	3	0.28	0.05	5-6 Progressive
Use anti splinter guard for splinter free cuts  Ground teeth & taper ground back	5	U101D	HCS	3-5/8	3	0.28	0.05	5-6 Progressive
Straight, fine cuts  Hard / soft woods, plastics, OSB, plywood, laminated particleboard 3/16" - 1-1/4"	3	U101B3	HCS	3-5/8	3	0.28	0.05	10 Variable Gullet
U101B Ground teeth & taper ground back	5	U101B	HCS	3-5/8	3	0.28	0.05	10 Variable Gullet
Reverse tooth for splinter-free cuts on top of workpiece; straight, fine down cuts Laminated particleboard, OSB, plywood, hard / soft woods, plastics 3/16" - 1-1/4"	3	U101BR3	HCS	3-5/8	3-3/16	0.28	0.05	10
UI01BR & Ground teeth & taper ground back	5	U101BR	HCS	3-5/8	3-3/16	0.28	0.05	10



Application Wood Cont'd.								
clean & Wood Fine, clean cuts	Package Quantity	Item #	Material	Overall Length (in.)	Working Length (in.)	Blade Height (in.)	Blade Thickness (in.)	Teeth Per Inch
Curved cutting - pointed teeth for splinter free cuts on both sides of the workpiece  Double sided laminates, laminated particleboard, MDF, hard / soft woods, plywood, plastics 5/64" - 3/4"	3	U101AO3	HCS	2-3/4	2	.017	0.05	20
U101AO Glean Wood BOSCH  Work without orbital action  Ground teeth & taper ground back	5	U101AO	HCS	2-3/4	2	017	0.05	20
clean of HardWood Fine, clean cuts in hard wood break resistant and durable	d, Package Quantity	Item#	Material	Overall Length (in.)	Working Length (in.)	Blade Height (in.)	Blade Thickness (in.)	Teeth Per Inch
Straight, clean cuts, long life  Hard / soft woods, plywood, OSB, wood with nails, plastic 1/4" - 2-3/8"  DUIOIDF BOSCH  Ground teeth & taper ground back	5	U101DF	Bi-Metal	4	3-3/16	0.30	0.05	6
Straight cuts, long life Wood with nails, OSB, plastic 1/4" - 2-3/8"  U1111DF BOSCH  Side set & milled	5	U111DF	Bi-Metal	4	3-3/16	0.30	0.04	6
Straight, fine cuts, long life Hard / soft woods, plastics, plywood, laminated particleboard 3/16" - 1-1/4"	3	U101BF3	Bi-Metal	4	3-3/16	0.30	0.05	10 Variable Gullet
U101BF clean HardWood Ground teeth & taper ground back	5	U101BF	Bi-Metal	4	3-3/16	0.30	0.05	10 Variable Gullet
special of Laminate Precise, clean cuts	Package Quantity	ltem #	Material	Overall Length (in.)	Working Length (in.)	Blade Height (in.)	Blade Thickness (in.)	Teeth Per Inch
Straight cuts  Splinter-free cuts in laminate flooring  U1  Pointed teeth & ground	5	U1BIF	Bi-Metal	2-3/4	2	0.30	0.05	14
Curved cuts  Splinter-free cuts in laminate flooring  Work without orbital action Pointed teeth & ground	5	U1AOF	Bi-Metal	2-3/4	2	0.19	0.05	20
speed HardWood Fast cuts in hard wood, break resistant and durable	C Package Quantity	ltem#	Material	Overall Length (in.)	Working Length (in.)	Blade Height (in.)	Blade Thickness (in.)	Teeth Per Inch
Straight & very fast cuts  Hard / soft woods, OSB, plywood, wood with nails 1/4" - 2-3/8"  DU144DF Speed MardWood BOSCH  Side set & ground	5	U144DF	Bi-Metal	4	3-3/16	0.30	0.05	5-6 Progressive

Application Metal*								
PROGRESSOR & Wetal Fast cuts through thick and thin metals	Package Quantity	ltem#	Material	Overall Length (in.)	Working Length (in.)	Blade Height (in.)	Blade Thickness (in.)	Teeth Per Inch
Fast cuts & long life in thick or thin metal, pipes & metal profiles  Sheet metal up to 8 gauge, metal 5/64" - 3/8", stainless steel 1/16" - 1/8", non-ferrous metal 5/64" - 3/4", plastics 1/16" - 1-1/4", fiberglass 3/64" - 3/4"	3	U123X3	HSS	3-5/8	3	0.33	0.04	10-24 Progressive
U123X PROGRESSOR etal BOSCH ( Side set & milled	5	U123X	HSS	3-5/8	3	0.33	0.04	10-24 Progressive
basic o Metal Economical	Package Quantity	Item #	Material	Overall Length (in.)	Working Length (in.)	Blade Height (in.)	Blade Thickness (in.)	Teeth Per Inch
Straight cuts  Medium-thin metals 1/8" - 1/4" (ferrous and non-ferrous)	3	U118B3	HSS	3-1/8	2-1/2	0.30	0.04	11-14 Progressive
U118B Specific Metal SWSS BOSCH  Wavy set & milled	5	U118B	HSS	3-1/8	2-1/2	0.30	0.04	11-14 Progressive
Straight cuts  Medium-thin metals 5/64" - 7/32" (ferrous and non-ferrous)	3	U118E3	HSS	3-1/8	2-1/2	0.30	0.05	14-18 Progressive
U118E Sp basic Metal SWEE BOSCH  Wavy set & milled	5	U118E	HSS	3-1/8	2-1/2	0.30	0.05	14-18 Progressive
Straight cuts Sheet metal 10-16 gauge, thin metals 1/16" - 1/8" (ferrou and non-ferrous)	3	U118A3	HSS	3-1/8	2-1/2	0.30	0.03	17-24 Progressive
U118A State   basic   Wetal   BOSCH   Wavy set & milled	5	U118A	HSS	3-1/8	2-1/2	0.30	0.03	17-24 Progressive
Straight cuts Sheet metal 17-26 gauge, very thin metals 1/64" - 3/64" (ferrous and non-ferrous)	3	U118G3	HSS	2-3/4	2	0.30	0.03	36
U118G 2 basic etal BOSCH  Wavy set & milled	5	U118G	HSS	2-3/4	2	0.30	0.03	36
flexible of Metal Break resistant and durable	Package Quantity	Item#	Material	Overall Length (in.)	Working Length (in.)	Blade Height (in.)	Blade Thickness (in.)	Teeth Per Inch
Straight cuts & long life  Medium-thin metals 1/8" - 1/4" (ferrous and non-ferrous)								
U118BF Thexible Metal SWISS BOSCH (Wavy set & milled	5	U118BF	Bi-Metal	3-1/8	2-1/2	0.30	0.03	11-14 Progressive
Straight cuts & long life  Medium-thin metals 5/64" - 7/32" (ferrous and non-ferrous)  U118EF flexible Metal SMSS BOSCH  Wavy set & milled	5	U118EF	Bi-Metal	3-1/8	2-1/2	0.30	0.03	14-18 Progressive

<sup>\*</sup> If cutting metal, use cutting oil, turpentine or a mixture of turpentine and petroleum oil to cool blade. NOTE: Use only with GFCI protected outlets or adapter.



App	lication	Metal*	Cont'd.
, , , p	ii oa ci o i i		

flexible of Metal	Break resistant and durable	Package Quantity	Item #	Material	Overall Length (in.)	Working Length (in.)	Blade Height (in.)	Blade Thickness (in.)	Teeth Per Inch
Straight cuts & long Sheet metal 10-16 ga (ferrous and non-ferr	uge, thin metals 1/16" - 1/8"	3	U118AF3	Bi-Metal	3-1/8	2-1/2	0.30	0.03	17-24 Progressive
U118AF E fle	wible Wetal SWISS BOSCH Wavy set & milled	5	U118AF	Bi-Metal	3-1/8	2-1/2	0.30	0.03	17-24 Progressive
Straight cuts & long Sheet metal 17-26 ga 1/64" - 3/64" (ferrous)  U118GF	uge, very thin metals and non-ferrous)  flexible of Wetal BOSCH us under 3/64"	5	U118GF	Bi-Metal	2-3/4	2	0.30	0.03	36

## Application All Purpose

Application All Purpose								
PROGRESSOR & All Purpose Fast and clean cuts through wood with nails and other sandwich material	h Package Quantity	Item #	Material	Overall Length (in.)	Working Length (in.)	Blade Height (in.)	Blade Thickness (in.)	Teeth Per Inch
Progressive tooth design for fast cuts & longer life in thick & thin materials Wood with nails, plywood, particleboard 3/16" - 3-5/8", metal 3/16" - 3/8", non-ferrous metal, aluminum 5/64"-1-1/4"	3	U345XF3	Bi-Metal	5	4-7/32	0.39	0.05	5-10 Progressive
U345XF Side set & milled	5	U345XF	Bi-Metal	5	4-7/32	0.39	0.05	5-10 Progressive
accurate & Wood Nails	Package Quantity	Item #	Material	Overall Length (in.)	Working Length (in.)	Blade Height (in.)	Blade Thickness (in.)	Teeth Per Inch
Straight cuts Wood with nails, plastic 1/8" - 1-1/4", non-ferrous metal and aluminum 1/8" - 1/2", metal 1/8" - 1/4"	5	U111HF	Bi-Metal	4	3-3/16	0.30	0.04	10

U211HF  accurate  Wood Nails	SMIES BOSCH
Sid	e set & ground

Wood with nails, plastic 1/8" - 1-1/4", non-ferrous metal and aluminum 1/8" - 1/2"

Side set & milled

5

App	lication	<b>Special</b>
-   -		

Fast curve cuts

special coceramics Fiberglass, ceramics and glass	Package Quantity	Item #	Material	Overall Length (in.)	Working Length (in.)	Blade Height (in.)	Blade Thickness (in.)	Teeth Per Inch
File effect for fine straight or curved cuts Ceramics, glass, fiberglass 3/64" - 5/8"								
U30RF special steramics swiss BOSCH	1	U30RF1 <sup>+</sup>	TC	2-3/4	2	0.31	0.03	30 GRIT
Carbide Grit Coated								

U211HF

Bi-Metal

3-5/8

0.18

0.04

10

<sup>&</sup>lt;sup>†</sup> Cool with water – use only with GFCI protected outlets or adapter.

## T-shank & U-shank Assortment Packs

## T10CSC

T-Shank 10pc. Contractor Set w/Bonus Storage Pouch

#### U10CSC

 Also Available in U-Shank 10pc. Contractor Set w/ Bonus Storage Pouch



Item # T-shank 10 pc.	Package Qty.	Description	Overall Length (in.)	Teeth Per Inch (TPI)
T101B	2	Wood	4"	10
T144D	2	Wood	4"	5-6
T119BO	1	Wood	3-1/4"	12
T118A	1	Metal	3-5/8"	17-24
T118B	2	Metal	3-5/8"	11-14
T345XF	1	All-Purpose	5-1/4"	5-10
T234X	1	Wood	4-1/2"	8-12
U-shank 10 pc.				
U101B	2	Wood	3-5/8"	10
U144D	2	Wood	3-5/8"	5-6
U119BO	2	Wood	2-3/4"	12
U118A	1	Metal	3-1/8"	17-24
U118B	1	Metal	3-1/8"	11-14
U345XF	1	All-Purpose	5"	5-10
U234X	1	Wood	4-1/4"	8-12

## TC21HC

T-Shank 21pc. Contractor Set w/ Bonus Storage Case

### TW21HC

• Also Available in T-Shank 21pc. Woodworking Set w/ Bonus Storage Case



Item # T-shank 21 pc.	Package Qty.	Description	Overall Length (in.)	Teeth Per Inch (TPI)
T101B	5	Wood	4"	10
T144DP	5	Wood	4"	6
T345XF	2	All-Purpose	5-1/4"	5-10
T118A	5	Metal	3-5/8"	17-24
T123X	2	Metal	4"	10-24
T141HM1	2	Fiber/Plaster	4"	6
T-shank 21 pc.	Woodworking			
T101B	4	Wood	4"	10
T144DP	4	Wood	4"	6
T101D	4	Wood	4"	5-6
T119BO	3	Wood	3-1/4"	12
T244D	3	Wood	4"	5-6
T101AO	3	Laminate	3-1/4"	20

## T14CPSC

T-Shank 14pc Contractor Set w/ Bonus Storage Pouch

#### T18CHC

• Also Available in T-Shank 18pc. Contractor Set w/ Bonus Storage Case



Package Qty.	Description	Overall Length (in.)	Teeth Per Inch (TPI)
2	Wood	3-1/4"	12
1	Wood	4"	6
2	Wood	4"	10
3	Wood	4-1/2"	8-12
1	Metal	4"	10-24
2	Metal	3-5/8"	11-14
2	Metal	3-5/8"	17-24
1	Metal	3-5/8"	36
2	Wood	3-1/4"	12
3	Wood	4"	6
2	Wood	4"	10
1	Wood	4"	10
3	Metal	3-5/8"	11-14
3	Metal	3-5/8"	17-24
2	Wood	4-1/2"	8-12
1	All-Purpose	5-1/4"	5-10
1	Metal	4	10-24
	2 1 2 3 1 2 2 1 2 3 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 1 3 2 1 1 3 2 1 1 3 2 1 1 1 1	2 Wood 1 Wood 2 Wood 3 Wood 1 Metal 2 Metal 2 Metal 1 Metal 2 Wood 3 Wood 3 Wood 2 Wood 1 Wood 1 Wood 3 Metal 2 Wood 1 All-Purpose	2 Wood 3-1/4" 1 Wood 4" 2 Wood 4" 3 Wood 4-1/2" 1 Metal 4" 2 Metal 3-5/8" 2 Metal 3-5/8" 1 Metal 3-5/8" 2 Wood 3-1/4" 3 Wood 4" 2 Wood 4" 1 Wood 4" 1 Wood 4" 3 Metal 3-5/8" 3 Metal 3-5/8" 2 Wood 4-1/2" 1 All-Purpose 5-1/4"

## U500A10

U-Shank 10pc. Assortment Set w/ Re-Usable Storage Case

### 5002

 Also Available in T-Shank 10pc. Assortment Set w/ Re-Usable Storage Case



Item # U-shank 10 pc.	Package Qty.	Description	Overall Length (in.)	Teeth Per Inch (TPI)
U101B	2	Wood	3-5/8"	10
U144CD	2	Wood	3-5/8"	5-6
U19BO	2	Wood	2-3/4"	12
U118A	2	Metal	3-5/8"	17-24
U118B	2	Metal	3-5/8"	11-14
T-shank 10 pc.				
T101B	2	Wood	4"	10
T144D	2	Wood	4"	5-6
T119BO	2	Wood	3-1/4"	12
T118A	2	Metal	3-5/8"	17-24
T118B	2	Metal	3-5/8"	11-14



# T-shank & U-shank Assortment Packs

## **T30C**

T-Shank 30pc. Contractor Set

## T30W

• Also Available in T-Shank 30pc. Woodworking Set



Item # T-shank 30 pc.	Package Qty.	Description	Overall Length (in.)	Teeth Per Inch (TPI)
T101B	10	Wood	4"	10
T101D	5	Wood	4"	5-6
T144D	5	Wood	4"	5-6
T118A	5	Metal	3-5/8"	17-24
T-shank 30 pc.	Woodworking			
T101B	10	Wood	4"	10
T101D	10	Wood	4"	5-6
T144D	10	Wood	4"	5-6

## T503

T-Shank 3pc. Laminate Flooring Set

## U503

• Also Available in U-Shank 3pc. Laminate Flooring Set



Item # T-shank 3 pc.	Package Qty.	Description	Overall Length (in.)	Teeth Per Inch (TPI)
T101BIF	2	Laminate Flooring	3-1/4"	14
T101AOF U-shank 3 pc.	1	Laminate Flooring	3-1/4"	20
O-Silalik 3 pc.		Laminate		
U1BIF	2	Flooring	2-3/4"	14
U1AOF	1	Laminate Flooring	2-3/4"	20

## **T500**

T-Shank 5pc. Assortment Set

## U502A5

• Also Available in U-Shank 5pc. Assortment Set



Package Qty.	Description	Overall Length (in.)	Teeth Per Inch (TPI)
1	Wood	4"	10
1	Wood	4"	5-6
1	Wood	3-1/4"	12
1	Metal	3-5/8"	17-24
1	Metal	3-5/8"	11-14
1	Wood	3-5/8"	10
1	Wood	3-5/8"	5-6
1	Wood	2-3/4"	20
1	Metal	3-5/8"	17-24
1	Metal	3-5/8"	11-14
	1 1 1 1 1 1 1 1 1 1	1 Wood 1 Wood 1 Wood 1 Metal 1 Metal 1 Wood 1 Wood 1 Wood 1 Wood 1 Wood 1 Wood 1 Metal	1 Wood 4" 1 Wood 4" 1 Wood 3-1/4" 1 Wood 3-5/8" 1 Metal 3-5/8" 1 Wood 3-5/8"

## T567A3

T-Shank 3pc. Assortment Set

#### 1156743

Also Available in U-Shank 3pc.
 Assortment Set



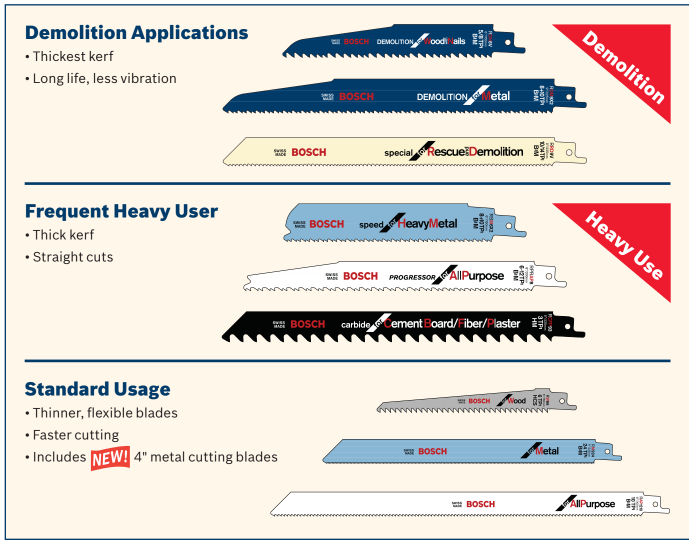
Item#	Package Qty.	Description	Overall Length (in.)	Teeth Per Inch (TPI)
T-shank 3 pc.				
T123X	1	Metal	4"	10-24
T234X	1	Wood	4-1/2"	8-12
T345XF	1	All Purpose	5-1/4"	5-10
U-shank 3 pc.				
U123X	1	Metal	3-5/8"	10-24
U234X	1	Wood	4-1/4"	8-12
U345XF	1	All Purpose	5"	5-10

# **BOSCH**

## **Reciprocating Saw Blades**

The Bosch line of reciprocating saw blades is one of the most expansive in the market today. The line is segmented into 3 categories of blades, designed for different levels of usage on the job site. All blades are color coded to their application for easy identification in the store and in the field. By incorporating key design features, materials and patented tooth technologies, Bosch optimizes blade cutting efficiency, bringing tradesmen fast cutting, long lasting blades.







## **TECHNICAL BLADE ANATOMY**

### TPI: Teeth per inch:

The lower the TPI, the faster the blade will cut. The higher the TPI, the cleaner the blade will cut.

The tilt angle is the angle at which the blade cuts into the material. A higher tilt degree produces a faster, more aggressive cut. Tilt angle is optimized based on application for best life to speed ratio.

The space between each tooth that collects and clears out the material being cut. The deeper the gullet, the more efficiently the chips are cleared.

### · Blade shapes:

Taper blade bodies are designed for plunge cutting, curve cuts and easier starts in tough to reach applications. Non-taper bodies offer more stability and straighter cuts.

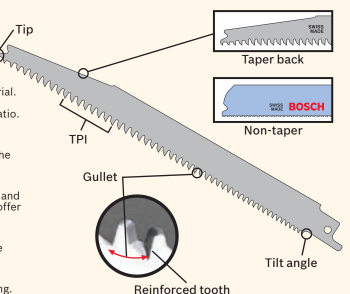
## Settings:

Blade tooth settings vary from one blade to another to optimize cutting efficiency by material applications.

Thinner blades offer faster cutting and flexibility for flush cutting. Thick kerfs offer straighter and more stable cutting.

#### Reinforced tooth:

A wide tooth base with a smaller gullet results in a stronger tooth design.



# **Clean for Heavy Metal**



## 2x2 Tooth Design

- · Two alternating tooth pitch: Increases cutting speed in metal up to 20%
- Reinforced teeth: Up to 50% longer life against leading 18TPI competitor blades.

Mes BOSCH 2x2 tooth geometry® (14+18 TPI) cuts 20% faster in metal on average than leading 18TPI competitor blades • 14+18 2x2 tooth geometry covers multiple material thicknesses with one blade.

1" blade height and thicker body (.042) for straight cuts with less vibration clean of Heavy Metal

> 5° tilt angle for faster cuts and skid free starts

# **Speed for Heavy Metal**



## 2x2 Tooth Design:

Two alternating tooth pitch:

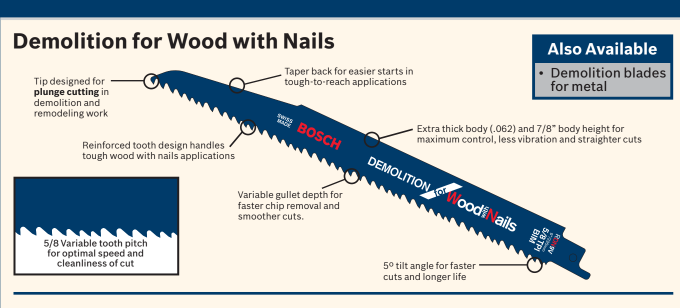
· Increases cutting speed in metal up to 20%

## Combo teeth/reinforced teeth followed by aggressive tooth:

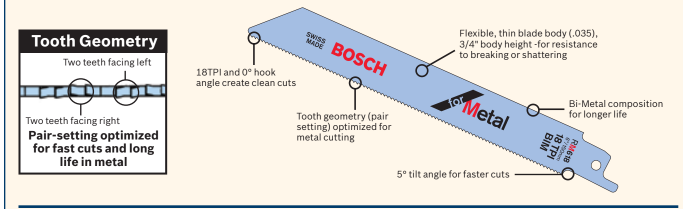
• Increase life by 2X in metal

· Combine speed and durability

1" blade height and thicker body (.042) for straight cuts with less vibration 5° tilt angle for speed of Heavy Metal faster cuts and skid free starts 2x2 tooth geometry® (8+10 TPI) cuts 20% faster in metal on average against leading competitor blades • 8+10 TPI 2x2 tooth geometry covers multiple material thicknesses with one blade

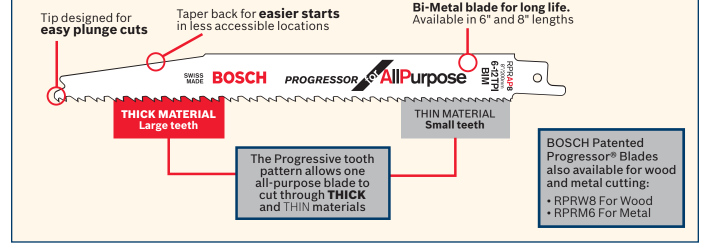


## Standard Use for Metal



## **Progressor® Patented Tooth Design**

The Progressor® name comes from the progressive tooth pattern that graduates from high to low teeth per inch over the length of the blade. The progressive tooth pattern is engineered so the blade can cut both thick and thin material cleanly and smoothly. Progressor® blades are ideal for switching from one material thickness to another, eliminating the need for blade changes and saving time on the job. Available for wood, metal or all-purpose use.





<b>Demolition</b> Reciprocating Sav					Composito	Pack
ремоцтіом Wood Nails Wood/Metal	Item #	TPI	Kerf	Length (in.)	Composite Material	Quantity
Demolition for Wood with Nails	RDN6V	5/8	.062	6	Bi-Metal	5
Variable 5/8 tooth pitch ideal for heavy demolition work in wood with nails, but strong enough to handle thick metals and other materials	RDN6V-25P	5/8	.062	6	Bi-Metal	25
and other materials	RDN6V-25B	5/8	.062	6	Bi-Metal	25 (bulk
THE BOSCH DEMOUTHON, COOCH Tails $\frac{g}{2}$	RDN9V	5/8	.062	9	Bi-Metal	5
	RDN9V-25P	5/8	.062	9	Bi-Metal	25
	RDN9V-25B	5/8	.062	9	Bi-Metal	25 (bulk
	RDN12V	5/8	.062	12	Bi-Metal	5
	RDN12V-25P	5/8	.062	12	Bi-Metal	25
	RDN12V-25B	5/8	.062	12	Bi-Metal	25 (bulk
DEMOLITION of Metal Metal	Item#	TPI	Kerf	Length (in.)	Composite Material	Pack Quantity
Demolition for Metal	RDM6X2	8+10	.062	6	Bi-Metal	5
Patented 2x2 tooth pitch (8+12 TPI) ideal for fast cutting in metals  Wat BOSCH  DEMOLITION (et al )	RDM6X2-25P	8+10	.062	6	Bi-Metal	25
	RDM6X2-25B	8+10	.062	6	Bi-Metal	25 (bulk
	RDM9X2	8+10	.062	9	Bi-Metal	5
	RDM9X2-25P	8+10	.062	9	Bi-Metal	25
	RDM9X2-25B	8+10	.062	9	Bi-Metal	25 (bulk
						,
DEMOLITION Demolition	Item #	TPI	Kerf	Length (in.)	Composite Material	Pack Quantity
for Demolition	RD6V	10/14	.05	6	Bi-Metal	5
Tooth pitch designed for all purpose applications such as sandwich materials, metals, plastics and wood with nails	RD6V-25P	10/14	.05	6	Bi-Metal	25
was BOSCH emolition	RD6V-25B	10/14	.05	6	Bi-Metal	25 (bulk
™ BUSCH CEPTIONUON REGIS	RD9V	10/14	.05	9	Bi-Metal	5
	RD9V-25P	10/14	.05	9	Bi-Metal	25
	RD9V-25B	10/14	.05	9	Bi-Metal	25 (bulk
	RD9V-25B RD12V	10/14	.05	9	Bi-Metal Bi-Metal	25 (bulk 5
		•				*
	RD12V	10/14	.05	12	Bi-Metal	5 25
special & Rescue⊪Demolition Specialty	RD12V RD12V-25P	10/14	.05	12	Bi-Metal Bi-Metal	5 25 25 (bulk
Special of Rescue Demolition Specialty  Special for Rescue and Demolition-	RD12V RD12V-25P RD12V-25B	10/14 10/14 10/14	.05	12 12 12	Bi-Metal Bi-Metal Bi-Metal Composite	25 25 (bulk
	RD12V RD12V-25P RD12V-25B	10/14 10/14 10/14 TPI	.05 .05 .05	12 12 12 Length (in.)	Bi-Metal Bi-Metal Bi-Metal Composite Material	5 25 25 (bulk Pack Quantity
Special for Rescue and Demolition- Patented glow-in-the-dark coating for high visibility in extreme conditions	RD12V RD12V-25P RD12V-25B Item# RRD6V	10/14 10/14 10/14 TPI 10/14	.05 .05 .05 <b>Kerf</b>	12 12 12 Length (in.)	Bi-Metal  Bi-Metal  Bi-Metal  Composite Material  Bi-Metal	5 25 25 (bulk Pack Quantity
Special for Rescue and Demolition- Patented glow-in-the-dark coating for high visibility in	RD12V RD12V-25P RD12V-25B  Item #  RRD6V RRD6V-25P	10/14 10/14 10/14 TPI 10/14	.05 .05 .05 .05 .05	12 12 12 Length (in.) 6	Bi-Metal Bi-Metal  Composite Material  Bi-Metal  Bi-Metal	5 25 25 (bulk Pack Quantity 5 25
Special for Rescue and Demolition- Patented glow-in-the-dark coating for high visibility in extreme conditions	RD12V RD12V-25P RD12V-25B  Item #  RRD6V RRD6V-25P RRD9V	10/14 10/14 10/14 TPI 10/14 10/14	.05 .05 .05 .05 .05 .05	12 12 12 Length (in.) 6 6 9	Bi-Metal Bi-Metal Composite Material Bi-Metal Bi-Metal Bi-Metal Bi-Metal	5 25 25 (bulk Pack Quantity 5 25 5

# Reciprocating Saw Blades

<b>Heavy Use</b> Reciprocating Saw	Blade Lir	ne				
PROGRESSOR WOOD WOOD	Item #	TPI	Kerf	Length (in.)	Composite Material	Pack Quantity
PROGRESSOR® for Wood Progressive tooth pitch for cutting various thicknesses of	RPRW8	6-10	.050	8	HCS	5
wood and wood materials	RPRW8-25P	6-10	.050	8	HCS	25
ROSCH RECORDER FOOD 15-1	RPRW8-25B	6-10	.050	8	HCS	25 (bulk)
speed & Heavy Metal Metal	ltem#	TPI	Kerf	Length (in.)	Composite Material	Pack Quantity
Speed for Heavy Metal	RSM6X2	8+10	.042	6	Bi-Metal	5
Patented 2x2 tooth pitch (8+10 TPI) ideal for fast cuts in metal	RSM6X2-25P	8+10	.042	6	Bi-Metal	25
BOSCH speed theavyMetal Books of the speed to the speed t	RSM6X2-25B	8+10	.042	6	Bi-Metal	25 (bulk)
	RSM9X2	8+10	.042	9	Bi-Metal	5
	RSM9X2-25P	8+10	.042	9	Bi-Metal	25
	RSM9X2-25B	8+10	.042	9	Bi-Metal	25 (bulk)
	RSM12X2	8+10	.042	12	Bi-Metal	5
	RSM12X2-25P	8+10	.042	12	Bi-Metal	25
	RSM12X2-25B	8+10	.042	12	Bi-Metal	25 (bulk)
traight & Heavy Metal Metal	Item#	TPI	Kerf	Length (in.)	Composite Material	Pack Quantity
Straight for Heavy Metal 7" blade length ideal for most pipe diameters	RSM7X2	8+10	.050	7	Bi-Metal	5
III BOSCH straight //oary/fetal 11/	RSM7X2-25P	8+10	.050	7	Bi-Metal	25
	RSM7X2-25B	8+10	.050	7	Bi-Metal	25 (bulk)
PROGRESSOR Wetal Metal	Item#	TPI	Kerf	Length (in.)	Composite Material	Pack Quantity
PROGRESSOR® for Metal Progressive tooth pitch for cutting various thicknesses of	RPRM6	8-14	.050	6	Bi-Metal	5
ferrous and non-ferrous metals	RPRM6-25P	8-14	.050	6	Bi-Metal	25
THE SOSCH PROSESS Metal Till	RPRM6-25B	8-14	.050	6	Bi-Metal	25 (bulk)
ush <b>Heavy Metal</b> Metal	Item#	TPI	Kerf	Length (in.)	Composite Material	Pack Quantity
Flush for Heavy Metal	RFM10V	9/12	.035	10	Bi-Metal	5
Flexible blade and 10" length ideal for flush cutting applications and pallet repair work	RFM10V-25P	9/12	.035	10	Bi-Metal	25



## Heavy Use Reciprocating Saw Blade Line Cont'd.

clean <b>Heavy Metal</b> Metal	Item#	TPI	Kerf	Length (in.)	Composite Material	Pack Quantity
Clean for Heavy Metal	RCM6X2	14+18	.042	6	Bi-Metal	5
Patented 2x2 tooth geometry (14+18 TPI) ideal for clean cutting in thick metals and provides longer blade life	RCM6X2-25P	14+18	.042	6	Bi-Metal	25
	RCM6X2-25B	14+18	.042	6	Bi-Metal	25 (bulk)
TER BOSCH clean HeavyMetal 1	RCM9X2	14+18	.042	9	Bi-Metal	5
	RCM9X2-25P	14+18	.042	9	Bi-Metal	25
	RCM9X2-25B	14+18	.042	9	Bi-Metal	25 (bulk)
	RCM12X2	14+18	.042	12	Bi-Metal	5
	RCM12X2-25P	14+18	.042	12	Bi-Metal	25
	RCM12X2-25B	14+18	.042	12	Bi-Metal	25 (bulk)
scroll Metal Metal	Item#	TPI	Kerf	Length (in.)	Composite Material	Pack Quantity
Scroll for Metal Blade body designed for scroll work	RSM418	18	.035	4	Bi-Metal	5
speed	Item#	TPI	Kerf	Length (in.)	Composite Material	Pack Quantity
Speed for Wood with Nails	RSN6V	5/8	.050	6	Bi-Metal	5
Variable tooth pitch increases speed over standard 6 TPI blades. Tapered nose allows for curved cutting	RSN6V-25P	5/8	.050	6	Bi-Metal	25
Con Mil of	RSN6V-25B	5/8	.050	6	Bi-Metal	25 (bulk)
THE MORCH - NOODS AND OF	RSN9V	5/8	.050	9	Bi-Metal	5
	RSN9V-25P	5/8	.050	9	Bi-Metal	25
	RSN9V-25B	5/8	.050	9	Bi-Metal	25 (bulk)
heavy	Item#	TPI	Kerf	Length (in.)	Composite Material	Pack Quantity
HEAVY for Wood with Nails	RHN66	6	.053	6	Bi-Metal	5
Taller body improves accuracy and decreases vibration. Taper nose allows for plunge cutting	RHN66-25P	6	.053	6	Bi-Metal	25
W BOSCH heavy Woodfilals Em	RHN66-25B	6	.053	6	Bi-Metal	25 (bulk)
	RHN96	6	.053	9	Bi-Metal	5
	RHN96-25P	6	.053	9	Bi-Metal	25
	RHN96-25B	6	.053	9	Bi-Metal	25 (bulk)
	RHN126	6	.053	12	Bi-Metal	5
	RHN126-25P	6	.053	12	Bi-Metal	25
	RHN126-25B	6	.053	12	Bi-Metal	25 (bulk)

# Reciprocating Saw Blades

ROGRESSOR ALL-PURPOSE ALL-PURPOSE	Item#	TPI	Kerf	Length (in.)	Composite Material	Pack Quantity
PROGRESSOR® for All Purpose	RPRAP6	6-12	.050	6	Bi-Metal	5
Progressive tooth pitch for cutting various material thicknesses in wood, plastic and metal	RPRAP6-25P	6-12	.050	6	Bi-Metal	25
BOSCH PROGRESSOR A AIPUrpose	RPRAP6-25B	6-12	.050	6	Bi-Metal	25 (bulk
	RPRAP8	6-12	.050	8	Bi-Metal	5
	RPRAP8-25P	6-12	.050	8	Bi-Metal	25
	RPRAP8-25B	6-12	.050	8	Bi-Metal	25 (bulk
an Thin Materials ALL-PURPOSE	Item#	TPI	Kerf	Length (in.)	Composite Material	Pack Quantity
Clean for Thin Materials Patented 2x2 tooth pitch (14+18) and special tooth	RCTM6X2	14+18	.042	6	Bi-Metal	5
geometry ideal for clean cuts in thin materials	RCTM6X2-25P	14+18	.042	6	Bi-Metal	25
THE BOACH one Principality E	RCTM6X2-25B	14+18	.042	6	Bi-Metal	25 (bulk
Cement Board/Fiber/Plaster Specialty	ltem#	TPI	Kerf	Length (in.)	Composite Material	Pack Quantit
Carbide for Cement Board/Fiber/Plaster Individually braised carbide teeth for abrasive applications like	RCFP66-2	6	.039	6	Carbide	2
cement board, fiberglass and plasterboard	RCFP93-2	3	.039	9	Carbide	2
ःः BOSCH carbide cerment Poard/Filber/Flaster हें हैं । विकार करते कि किया किया किया किया किया किया किया क	RCFP123-2	3	.050	12	Carbide	2
an Drywall Specialty	Item#	TPI	Kerf	Length (in.)	Composite Material	Pack Quantit
Clean for Drywall  0° tooth pitch minimizes drywall tearing	RDW66	6	.050	6	Bi-Metal	5
Stainless Steel Specialty	Item#	TPI	Kerf	Length (in.)	Composite Material	Pack Quantit
Carbide for Stainless Steel Full strip of carbide teeth braised to body optimizes cutting performance in stainless steel	RS418-2	18	.059	4	Carbide	2
to BOSCH cartele StainlessSteel 2 2	RS618-2	18	.050	6	Carbide	2
bide Cast Iron+Block Specialty	Item#	TPI	Kerf	Length (in.)	Composite Material	Pack Quantit
Carbide for Cast Iron+Block Carbide grit cutting edge for cutting cinder block, brick, cast iron, pipe and other abrasive materials	RCB6G-2	30 Grit	.032	6	Carbide	2
cast from, pipe and other abrasive materials						



## **Standard** Reciprocating Saw Blade Line

Wood Wood	Item#	TPI	Kerf	Length (in.)	Composite Material	Pack Quantity
For Wood	RW66	6	.050	6	HCS	5
Fleam ground super sharp cutting teeth offer fastest cutting blade for wood materials. Not recommended for wood with nails	RW66-25B	6	.050	6	HCS	25 (bulk)
BOSCH Wood ST	RW96	6	.050	9	HCS	5
	RW96-25B	6	.050	9	HCS	25 (bulk)
	RW126	6	.050	12	HCS	5
	RW126-25B	6	.050	12	HCS	25 (bulk)

Pruning Wood	Item#	TPI	Kerf	Length (in.)	Composite Material	Pack Quantity
For Pruning  Hardened fleam ground teeth ideal for green, wet woods,	RP95	5	.059	9	HCS	5
pressure treated lumber, and all other wood applications.  Not recommended for wood with nails	RP95-25B	5	.059	9	HCS	25 (bulk)
to BOSCH Frusing 551	RP125	5	.059	12	HCS	5
to Boscal Sturing Self-	RP125-25B	5	.059	12	HCS	25 (bulk)

					20 (24.11)
Item#	TPI	Kerf	Length (in.)	Composite Material	Pack Quantity
RM414	14	.035	4	Bi-Metal	5
RM614	14	.035	6	Bi-Metal	5
RM614-25B	14	.035	6	Bi-Metal	25 (bulk)
RM914	14	.035	9	Bi-Metal	5
RM914-25B	14	.035	9	Bi-Metal	25 (bulk)
RM418	18	.035	4	Bi-Metal	5
RM618	18	.035	6	Bi-Metal	5
RM618-25B	18	.035	6	Bi-Metal	25 (bulk)
RM918	18	.035	9	Bi-Metal	5
RM918-25B	18	.035	9	Bi-Metal	25 (bulk)
RM1218	18	.035	12	Bi-Metal	5
RM1218-25B	18	.035	12	Bi-Metal	25 (bulk)
RM424	24	.035	4	Bi-Metal	5
RM624	24	.035	6	Bi-Metal	5
RM624-25B	24	.035	6	Bi-Metal	25 (bulk)
RM924	24	.035	9	Bi-Metal	5
RM924-25B	24	.035	9	Bi-Metal	25 (bulk)
	RM414 RM614-25B RM914 RM914-25B RM914-25B RM418 RM618-25B RM918 RM918-25B RM1218 RM1218-25B RM124 RM624 RM624-25B RM924	RM414       14         RM614       14         RM614-25B       14         RM914       14         RM914-25B       14         RM418       18         RM618       18         RM618-25B       18         RM918-25B       18         RM1218       18         RM1218       18         RM424       24         RM624       24         RM924       24         RM924       24	RM414       14       .035         RM614       14       .035         RM614-25B       14       .035         RM914       14       .035         RM418       18       .035         RM618       18       .035         RM618-25B       18       .035         RM918       18       .035         RM918-25B       18       .035         RM1218       18       .035         RM1218-25B       18       .035         RM424       24       .035         RM624       24       .035         RM624-25B       24       .035         RM924       24       .035	RM414       14       .035       4         RM614       14       .035       6         RM614-25B       14       .035       9         RM914-25B       14       .035       9         RM418       18       .035       4         RM618       18       .035       6         RM618-25B       18       .035       6         RM918       18       .035       9         RM1218       18       .035       9         RM1218       18       .035       12         RM424       24       .035       4         RM624       24       .035       6         RM624-25B       24       .035       6         RM924       24       .035       9	Item#         TPI         Kerf         Length (in.)         Material           RM414         14         .035         4         Bi-Metal           RM614         14         .035         6         Bi-Metal           RM614-25B         14         .035         9         Bi-Metal           RM914-25B         14         .035         9         Bi-Metal           RM418         18         .035         4         Bi-Metal           RM618         18         .035         6         Bi-Metal           RM618-25B         18         .035         6         Bi-Metal           RM918         18         .035         9         Bi-Metal           RM918-25B         18         .035         9         Bi-Metal           RM1218         18         .035         12         Bi-Metal           RM1218-25B         18         .035         12         Bi-Metal           RM424         24         .035         4         Bi-Metal           RM624-25B         24         .035         6         Bi-Metal           RM924         24         .035         9         Bi-Metal

Boschtools.com

# Reciprocating Saw Blades

## Standard Reciprocating Saw Blade Line Cont'd.

www.oodsNails ALL-PURPOSE	Item#	TPI	Kerf	Length (in.)	Composite Material	Pack Quantity
For Wood with Nails	RN66	6	.035	6	Bi-Metal	5
Thinner blade allows for faster cutting in wood with nails	RN66-25B	6	.035	6	Bi-Metal	25 (bulk)
The second secon	RN96	6	.035	9	Bi-Metal	5
	RN96-25B	6	.035	9	Bi-Metal	25 (bulk)
	RN126	6	.035	12	Bi-Metal	5
	RN126-25B	6	.035	12	Bi-Metal	25 (bulk)

	ltem#	TPI	Kerf	Length (in.)	Composite Material	Pack Quantity
For ALL-PURPOSE	RAP610	10	.035	6	Bi-Metal	5
Thinner blade allows for faster cutting in wood, plastic, metal and sandwich materials	RAP610-25B	10	.035	6	Bi-Metal	25 (bulk)
Will BOSCH AllPurpose Essi o .	RAP810	10	.035	8	Bi-Metal	5
	RAP810-25B	10	.035	8	Bi-Metal	25 (bulk)
	RAP910	10	.035	9	Bi-Metal	5
	RAP910-25B	10	.035	9	Bi-Metal	25 (bulk)
	RAP1210	10	.050	12	Bi-Metal	5
	RAP1210-25B	10	.050	12	Bi-Metal	25 (bulk)
	RAP6V	10/14	.035	6	Bi-Metal	5
	RAP6V-25B	10/14	.035	6	Bi-Metal	25 (bulk)
	RAP9V	10/14	.035	9	Bi-Metal	5
	RAP9V-25B	10/14	.035	9	Bi-Metal	25 (bulk)
	RAP12V	10/14	.035	12	Bi-Metal	5
	RAP12V-25B	10/14	.035	12	Bi-Metal	25 (bulk)





R68HC

**8pc. Contractor Set** 

Includes:
RHN66 (2) (Heavy-Duty Wood/Nails)
RCTM6X2 (2) (Thin Materials)
RAP6V (2) (All-Purpose)
RPRAP6 (2) (All-Purpose)

**BONUS** Hard Storage Case



RC5SC

#### **5pc. Contractor Set**

Includes:
RHN66 (1) (Heavy-Duty Wood/Nails)
RHN96 (1) (Heavy-Duty Wood/Nails)
RM618 (1) (Metal Cutting)
RPRAP6 (1) (All-Purpose)
RW66 (1) (Wood)

BONUS Storage Pouch & (3) T234X Progressor® Jigsaw Blades



#### 10pc. All-Purpose Set

Includes:
RM614 (2) (Metal Cutting)
RM618 (2) (Metal Cutting)
RN66 (2) (Wood with Nails)
RN96 (1) (Wood with Nails)
RW66 (3) (Wood)

**BONUS** Storage Pouch



RD6SC

#### 6pc. Demolition Set

Includes:
RHN66 (1) (Heavy-Duty Wood/Nails)
RHN96 (1) (Heavy-Duty Wood/Nails)
RHN126 (1) (Heavy-Duty Wood/Nails)
RSM7X2 (1) (Heavy Metal)
RPRAP6 (1) (All-Purpose)
RCFP66 (1) (Cement/Plaster Board)

**BONUS** Storage Pouch



RD12PK

#### 12pc. Demolition Set

Includes:
RDM6X2 (2) (Demo for Metal)
RDM9X2 (1) (Demo for Metal)
RDN6V (2) (Demo Wood w/ Nails)
RDN9V (2) (Demo Wood w/ Nails)
RD6V (3) (Demolition)
RSW93 (2) (Wood)

**BONUS** Storage Pouch



RE6SC

#### 6pc. Electrician Set

Includes:
RHN66 (1) (Heavy-Duty Wood/Nails)
RHN96 (1) (Heavy-Duty Wood/Nails)
RCTM6X2 (1) (Thin Materials)
RDW66 (1) (Drywall)
RM914 (1) (Metal Cutting)
RM918 (1) (Metal Cutting)

BONUS Storage Pouch & Spade Bits (3/4", 1", 1-1/4")



### 10pc. Heavy-Duty Set

Includes:
RCTM6X2 (2)
RHN66 (2)
RSM7X2 (2)
RHN96 (2)
RHN96 (2)
RFM10V (2)
(Thin Materials)
(Heavy-Duty Wood/Nails)
(Heavy Metal)
(Heavy Metal)
(Heavy Metal)

**BONUS** Storage Pouch



RP6SC

#### 6pc. Plumber Set

Includes:
RHN96 (1) (Heavy-Duty Wood/Nails)
RSM7X2 (1) (Heavy Metal)
RFM10V (1) (Heavy Metal)
RCTM6X2 (1) (Thin Materials)
RPRAP8 (1) (All-Purpose)
RCB9G (1) (Cast Iron & Block)

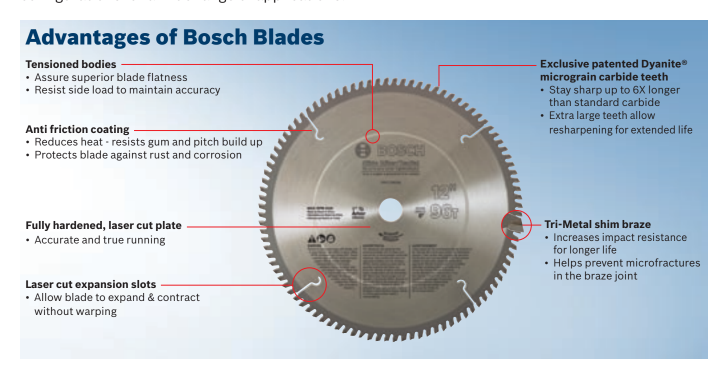
BONUS Storage Pouch & Spade Bits (3/4", 1", 1-1/4")

94

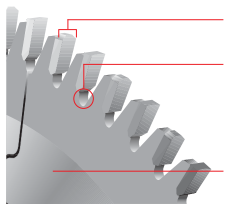
Toll Free: 877-BOSCH-99

## Professional Series Circular Saw Blades

Bosch now offers a complete line of woodworking and specialty saw blades for the professional user. The expanded product line features blades from 7-1/4" up to 18" in diameter and offers tooth grind configurations for a wide range of applications.



## **Blade Anatomy**



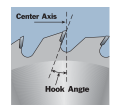
**Grind Type** 

Kerf: Width of cut (also largest width of saw tooth)

Gullet: Cutaway area between teeth for efficient chip removal

**Hook angle:** Angle of tooth relative to blade radius, which determines aggressiveness of cut and workpiece finish

Plate: Body of the blade, which supports and guides the teeth



### **Grind Configuration:** Shape and pattern of teeth, which determines application and performance

arma type	Timal y Approacion
Flat Top Grind (FTG)	Ripping, grooving and joints
Alternate Top Bevel (ATB)	Crosscutting, cutoff and trim of wood & plywood
Triple Chip Grind (TCG)	Hard wood, non-ferrous metals, plastics
Multi-Purpose Carbide Tip (MCT)	Combination tooth grind. Ripping and crosscutting of wood and composites
Tri-Grind (TRI)	Combined ATB and FTG – Fast, clean rip and crosscuts
Solid Surface Grind (SSG)	Optimized for clean cuts and long life in dense synthetic materials

**Primary Application** 

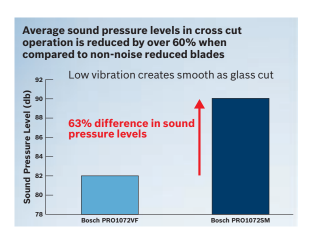


### **Bosch Value-Added Features**

### **Noise/Vibration Reduced Blades**



- Laser cut body slots reduce noise and vibration
- For precise results in furniture, cabinetry and custom woodworking

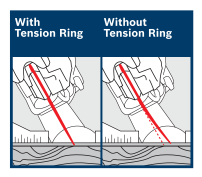


### **Slide Miter/Radial Tension Ring Blades**



#### **Tension rings:**

- · Add strength, stiffness and stability to body
- Give blade the capability to withstand heat and side loads without warping or deflection



#### **Dado Sets**



- All components are precision matched, roll- and hammer-tensioned by hand to run true
- Bodies are laser cut from nickel-alloy tool steel, ground and hardened to Rockwell 42-44C for durability and cutting accuracy
- Extra-large teeth with tri-metal shim brazing, CNC sharpened with diamond wheels for razor-sharp edges
- Arbor holes are honed to H7 tolerance (.0007") for precise concentricity to minimize wobble
- Produce exceptionally smooth grooves and slots in wood, veneered plywood, and composites

## **Steel Cutting Blades**



- Designed for steel plate, angle iron, bar stock, or pipe
- Extra hard C6 carbide teeth with  $0\,^\circ$  hook angle produce a fast, clean cut with minimal burrs
- Cooler running, longer life, with less dust and debris than bonded abrasive wheels

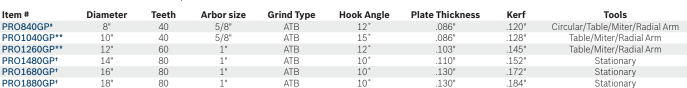
## Professional Series Circular Saw Blades

## **Saw Blade Product Offering**

## **Woodworking Blades**

#### **General Purpose**

- Designed to produce clean cuts in a variety of operations
- Ideal for ripping or crosscutting when using a single blade
   For use on soft and hard woods and wood products



<sup>\*\*</sup>Also available in bulk box rather than fabric pouch. For bulk blade add a "B" to the catalog # (example. PRO1040GPB).

#### Combination

- · Classic tooth and gullet design for clean ripping and crosscutting in wood
- · Work well on composites and man-made panels
- · Optimized for multi-purpose hand-feed table saw applications



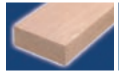


Item #	Diameter	Teeth	Arbor size	Grind Type	<b>Hook Angle</b>	Plate Thickness	Kerf	Tools
PRO840COMB**	8"	40	5/8"	MCT	15°	.086"	.118"	Table
PRO940COMB**	9"	40	5/8"	MCT	15°	.086"	.127"	Table
PRO1050COMB**	10"	50	5/8"	MCT	15°	.086"	.128"	Table
PRO1260COMB**	12"	60	1"	MCT	15°	.103"	.145"	Table
PRO1470COMB <sup>†</sup>	14"	70	1"	MCT	15°	.110"	.152"	Table

<sup>\*\*</sup>Also available in bulk box rather than fabric pouch. For bulk blade add a "B" to the catalog # (example. PRO840COMBB).

#### Ripping

- Designed for fast ripping in soft and hard woods
- Rigid bodies keep blade true in long workpieces and demanding cuts



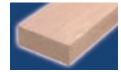


Item #	Diameter	Teeth	Arbor size	<b>Grind Type</b>	<b>Hook Angle</b>	Plate Thickness	Kerf	Tools
PRO824RIP**	8"	24	5/8"D*	ATB	20°	.086"	.120"	Circular/Table
PRO1024RIP**	10"	24	5/8"	FTG	20°	.086"	.128"	Table
PRO1236RIP**	12"	36	1"	FTG	20°	.103"	.145"	Table
PRO1436RIP <sup>†</sup>	14"	36	1"	FTG	20°	.110"	.156"	Stationary
PRO1648RIP <sup>†</sup>	16"	48	1"	ATB	15°	.130"	.176"	Stationary
PRO1860RIP <sup>†</sup>	18"	60	1"	ATB	10°	.130"	.184"	Stationary

<sup>\*\*</sup>Also available in bulk box rather than fabric pouch. For bulk blade add a "B" to the catalog # (example. PRO824RIPB).

#### **Noise/Vibration Reduced**

- Feature computer-designed laser cut slots in body to reduce noise and vibration up to 60%
- Exceptionally fine finish that virtually eliminates sanding and fitting of parts





Tools Miter/Table/Radial Arm Miter/Table/Radial Arm

Item #	Diameter	Teeth	Arbor size	<b>Grind Type</b>	<b>Hook Angle</b>	Plate Thickness	Kerf
PRO1072VF**	10"	72	5/8"	TRI	10°	.086"	.128"
PRO1296VF**	12"	96	1"	TRI	10°	103"	145"

<sup>\*\*</sup>Also available in bulk box rather than fabric pouch. For bulk blade add a "B" to the catalog # (example. PRO1296VFB).

†Comes in bulk box

**\*Comes in folder** 

<sup>\*5/8&</sup>quot; D = diamond knockout



## **Woodworking Blades (Continued)**

#### **Plywood and Finishing**

- · Minimize chipping and tearout when cutting plywood
- · Higher tooth count produces excellent results on laminated or veneered panels
- Produce clean crosscuts in hard and soft wood



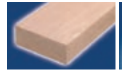


Item #	Diameter	Teeth	Arbor size	<b>Grind Type</b>	<b>Hook Angle</b>	Plate Thickness	Kerf	Tools
PRO860FIN*	8"	60	5/8"	ATB	12°	.086"	.132"	Circular/Table/Miter/Radial Arm
PRO960FIN**	9"	60	5/8"	ATB	12°	.086"	.120"	Table/Miter/Radial Arm
PRO1060FIN**	10"	60	5/8"	ATB	12°	.086"	.120"	Table/Miter/Radial Arm
PRO1080FIN**	10"	80	5/8"	ATB	12°	.086"	.120"	Table/Miter/Radial Arm
PRO1280FIN**	12"	80	1"	ATB	12°	.103"	.145"	Table/Miter/Radial Arm
PRO14100FIN <sup>†</sup>	14"	100	1"	ATB	10°	.110"	.152"	Stationary
PRO16100FIN <sup>†</sup>	16"	100	1"	ATB	10°	.130"	.174"	Stationary
PRO18100FIN <sup>†</sup>	18"	100	1"	ATB	10°	.130"	.184"	Stationary

<sup>\*\*</sup>Also available in bulk box rather than fabric pouch. For bulk blade add a "B" to the catalog # (example. PRO960FINB).

#### Miter

- Optimized for straight or compound angles where precise cuts are critical
- Tensioned plates maintain flatness and stability for the life of the blade





Item #	Diameter	Teeth	Arbor size	Grind Type	<b>Hook Angle</b>	Plate Thickness	Kerf	Tools
PRO8548SM**	8-1/2"	48	5/8"	TRI	0°	.070"	.108"	Miter/Table/Radial Arm
PRO1072SM**	10"	72	5/8"	TRI	0°	.086"	.118"	Miter/Table/Radial Arm
PRO1296SM**	12"	96	1"	TRI	0°	.103"	.134"	Miter/Table/Radial Arm

<sup>\*\*</sup>Also available in bulk box rather than fabric pouch. For bulk blade add a "B" to the catalog # (example. PRO1296SMB).

#### Chipboard/OSB

- Fast sizing of chipboard/OSB sheets and stacked sheets
- Cut laminates, plastics, PVC, acrylics, polyurethane and similar synthetics



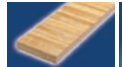


Item #	Diameter	Teeth	Arbor size	Grind Type	Hook Angle	Plate Thickness	Kerf	Tools
PRO860CHB <sup>‡</sup>	8"	60	5/8"	TCG	10°	.086"	.120"	Circular/Table/Miter/Radial Arm
PRO1040CHB**	10"	40	5/8"	TCG	10°	.086"	.120"	Table/Miter/Radial Arm
PRO1060CHB**	10"	60	5/8"	TCG	10°	.086"	.120"	Table/Miter/Radial Arm
PRO1080CHB**	10"	80	5/8"	TCG	10°	.086"	.120"	Table/Miter/Radial Arm
PRO1248CHB**	12"	48	1"	TCG	10°	.103"	.120"	Table/Miter/Radial Arm
PRO1280CHB**	12"	80	1"	TCG	10°	.103"	.137"	Table/Miter/Radial Arm
PRO12100CHB**	12"	100	1"	TCG	10°	.103"	.148"	Table/Miter/Radial Arm
PRO1460CHB <sup>†</sup>	14"	60	1"	TCG	10°	.110"	.152"	Stationary
PRO1480CHB <sup>†</sup>	14"	80	1"	TCG	10°	.110"	.152"	Stationary
PRO1660CHB <sup>†</sup>	16"	60	1"	TCG	10°	.130"	.172"	Stationary
PRO1680CHB <sup>†</sup>	16"	80	1"	TCG	10°	.130"	.172"	Stationary
PRO1880CHB <sup>†</sup>	18"	80	1"	TCG	10°	.130"	.184"	Stationary

<sup>\*\*</sup>Also available in bulk box rather than fabric pouch. For bulk blade add a "B" to the catalog # (example. PRO1040CHBB).

#### Laminate

- For clean cutting of laminates, veneered panels, and melamine
- Special negative hook angle eliminates chipping and extends blade life
- Produce excellent finishes on top and bottom of workpiece





Item#	Diameter	Teeth	Arbor size	Grind Type	Hook Angle	Plate Thickness	Kerf	Tools
PRO1080LAM**	10"	80	5/8"	TCG	-10°	.086"	.120"	Table/Miter/Radial Arm
PRO1290LAM**	12"	90	1"	TCG	-10°	.103"	.139"	Table/Miter/Radial Arm
PRO14100LAM <sup>†</sup>	14"	100	1"	TCG	-10°	.110"	.144"	Stationary
PRO16100I AM†	16"	100	1"	TCG	-10°	1.30"	164"	Stationary

<sup>\*\*</sup>Also available in bulk box rather than fabric pouch. For bulk blade add a "B" to the catalog # (example. PRO1080LAMB).

<sup>†</sup>Comes in bulk box

<sup>\*</sup>Comes in folder

## Professional Series Circular Saw Blades

### **Specialty Blades**

#### **Precision Dado Sets**

- Precision-matched components are roll- and hammer-tensioned by hand for perfectly true running
- · Bodies are laser cut from nickel-alloy tool steel, ground and hardened to Rockwell 42-44C for durability and cutting accuracy
- · Extra-large teeth with tri-metal shim brazing, CNC sharpened with diamond wheels to a razor-sharp edge





Item #	Diameter	Teeth	Arbor size	Outside blades	1/4" chipper	1/8" chipper	1/16" chipper	Tools
PPRO624DADO	6"	24	5/8"	2	1	2	1	Table/Radial Arm
PRO824DADO	8"	24	5/8"	2	1	2	1	Table/Radial Arm
PRO840DADO	8"	40	5/8"	2	1	2	1	Table/Radial Arm

#### **Solid Surface**

- Specially designed 45° triple chip grind produces clean cuts in solid surface acrylic and polyester materials
- · Tensioned plate provides maximum stability
- · Resists deflection for a straight, true cut





Item #	Diameter	Teeth	Arbor size	<b>Grind Type</b>	<b>Hook Angle</b>	Plate Thickness	Kerf	Tools
PRO1060SS**	10"	60	5/8"	SSG	10°	.086"	.128"	Table/Miter/Radial Arm
PRO1280SS**	12"	80	1"	SSG	10°	.103"	.145"	Table/Miter/Radial Arm
PRO14100SS <sup>†</sup>	14"	100	1"	SSG	10°	.110"	.152"	Stationary

<sup>\*\*</sup>Also available in bulk box rather than fabric pouch. For bulk blade add a "B" to the catalog # (example. PRO14100SSB).

#### **Fiber Cement**

- · Diamond impregnated tips last up to 100X longer than standard carbide
- Deep, specially-designed gullets help keep dust to a minimum





Item #	Diameter	Teeth	Arbor size	Grind Type	Hook Angle	Plate Thickness	Kerf	Tools
PRO108FC	10"	8	5/8"	FTG/DIAMOND	10°	.070"	*	Table/Miter/Radial Arm

Comes in fabric pouch.

#### Non-Ferrous

- · Clean cuts in aluminum, brass, copper & other non-ferrous metals and PVC
- Zero to slightly negative hook angles produce clean cuts without binding in extrusions, tubing or other delicate profiles
- · Appropriate cutting lubricant recommended for optimal performance



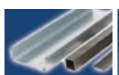


Item # Diameter T	eeth A	rbor size G	irind Type	Hook Angle	Plate Thickness	Kert	Tools
PRO72540NF* 7-1/4"	40	5/8"D	TCG	0°	.070"	.103"	Circular
PRO860NF* 8"	60	5/8"D	TCG	0°	.086"	.127"	Circular/Table/Miter/Radial Arm
PRO1060NF** 10"	60	5/8"	TCG	0°	.086"	.120"	Miter/Table/Radial Arm
PRO1080NF** 10"	80	5/8"	TCG	0°	.086"	.127"	Miter/Table/Radial Arm
PRO1280NF** 12"	80	1"	TCG	0°	.103"	.144"	Miter/Table/Radial Arm
PRO12100NF** 12"	100	1"	TCG	0°	.103"	.145"	Miter/Table/Radial Arm
PRO14100NF <sup>†</sup> 14"	100	1"	TCG	0°	.110"	.152"	Stationary
PRO15100NF† 15"	100	1"	TCG	-5°	.086"	.120"	Stationary
PRO16100NF <sup>†</sup> 16"	100	1"	TCG	0°	.130"	.172"	Stationary

<sup>\*\*</sup>Also available in bulk box rather than fabric pouch. For bulk blade add a "B" to the catalog # (example. PRO1060NFB).

#### Steel Cutting

- Designed for steel plate, angle iron, bar stock or pipe
   Extra hard C6 carbide teeth with 0° hook angle produce a fast, clean cut with minimal burrs
- · Cooler running, longer life, and less dust and debris than bonded abrasive wheels





Item #	Diameter	Teeth	Arbor size	Grind Type	Hook Angle	Plate Thickness	Kerf	Tools
PRO82540ST <sup>†</sup>	8-1/4"	48	5/8"D	TCG	0°	.063	.078"	Circular
PRO948ST <sup>†</sup>	9"	48	1"	ATB	0°	.063	.078"	Low RPM Metal Cutting
PRO1048ST <sup>†</sup>	10"	50	5/8"	TCG	0°	.070	.087"	Low RPM Metal Cutting
PRO1260ST <sup>†</sup>	12"	60	1"	TCG	0°	.070	.087"	Low RPM Metal Cutting
PRO1280ST <sup>†</sup>	12"	80	1"	TCG	-5°	.070	.087"	Low RPM Metal Cutting
PRO1480ST†	14"	80	1"	TCG	0°	078	094"	Low RPM Metal Cutting

<sup>†</sup>Comes in bulk box

**<sup>\*</sup>Comes in folder** 



## **Specialty Blades (Continued)**

#### Rescue

- Designed for firefighters and other professionals for fast cutting through shingles, nails, wood and other structural components
- Exceptionally robust teeth with -15  $^\circ$  hook angle and deep gullets for rapid demolition work in emergency situations
- · Use with portable gas-powered saws





	0 .							
Item #	Diameter	Teeth	Arbor size	Grind Type	<b>Hook Angle</b>	Plate Thickness	Kerf	Tools
PRO1212RES**	12"	12	1"	TCG	-15°	.103"	.144"	Gas Power Saw
PRO1212RES20**	12"	12	20 mm	TCG	-15°	.103"	.129"	Gas Power Saw
PRO1224RES**	12"	24	1"	TCG	-15°	.103"	.137"	Gas Power Saw
PRO1224RES20**	12"	24	20 mm	TCG	-15°	.103"	.135"	Gas Power Saw
PRO1424RES**	14"	24	1"	TCG	-15°	.110"	.144"	Gas Power Saw

<sup>\*\*</sup>Also available in bulk box rather than fabric pouch. For bulk blade add a "B" to the catalog # (example. PRO1424RESB).

#### **Nail Cutting**

- The remodelers' choice for cutting lumber, flooring and materials where nails are present
- Special triple-chip grind with -10° hook angle for longer tooth life than conventional saw blades
- Fully hardened plate resists warp and deflection in heavy use





Item #	Diameter	Teeth	Arbor size	Grind Type	<b>Hook Angle</b>	Plate Thickness	Kerf	Tools
PRO82518NC*	8-1/4"	18	5/8"D	TCG	-10°	.086"	.120"	Circular

#### **Stabilizers**

- · Taper ground for absolute stability Makes cuts more accurate and dampens sound
- · Top quality tool steel
- · 2 pieces per set





Item #	Diameter	Arbor size	Thickness	Tools
PROSTAB	4"	5/8"D	1/8"	Table/Stationary

#### **Bosch Precision Woodworking Series**

Blades for the value conscious professional. All of our precision series blades have thick, heavy-body plates for minimal runout or blade deflection. Dyanite®, C3 carbide with European-style, extra large, resharpenable teeth provide extra long life and exceptional performance. All blades have laser-cut vibration reduction slots to reduce noise and blade wobble for clean, accurate cuts.





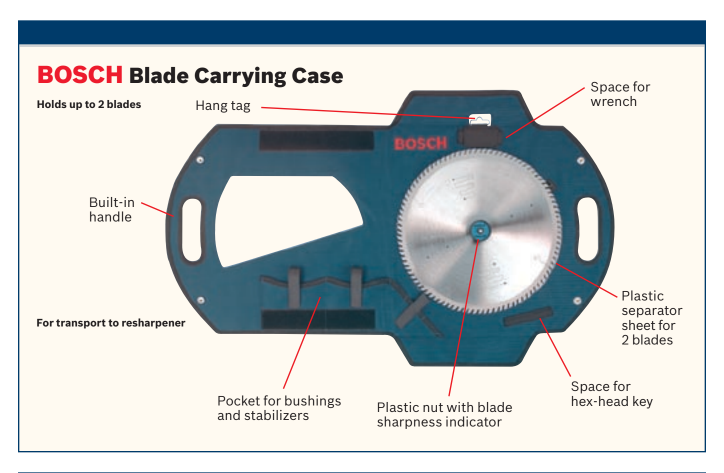
Item #	Diameter	Teeth	Arbor Size	Grind Type	Hook Angle	Plate Thickness	Kerf	Tools	Application
PS712RIP	7-1/4"	12	5/8"D	FTG	20°	.070"	.114"	Circular	Ripping
PS724GP	7-1/4"	24	5/8"D	ATB	20°	.070"	.104"	Circular	Rip/Crosscut
PS740GP	7-1/4"	40	5/8"D	ATB	15°	.070"	.104"	Circular	Finishing
PS740LAM	7-1/4"	40	5/8"D	TCG	15°	.070"	104"	Circular	Laminates
PS740NF	7-1/4"	40	5/8"D	TCG	15°	.070"	104"	Circular	Non-Ferrous
PS818NC	8-1/4"	18	5/8"	TCG	-10°	.086"	.120"	Circular	Nail Cutting
PS840GP	8-1/4"	40	5/8"	ATB	12°	.086"	.120"	Circular/Table/ Miter/Radial Arm	Rip/Crosscut
PS1024RIP	10"	24	5/8"	FTG	20°	.086"	.128"	Table/Miter/Radial Arm	Ripping
PS1040GP	10"	40	5/8"	ATB	15°	.070"	.104"	Table/Miter/Radial Arm	General Purpose
PS1060GP	10"	60	5/8"	ATB	12°	.086"	.120"	Table/Miter/Radial Arm	Rip/Crosscut
PS1060LAM	10"	60	5/8"	TCG	10°	.086"	.120"	Table/Miter/Radial Arm	Laminates
PS1060NF	10"	60	5/8"	TCG	10°	.086"	.120"	Table/Miter/Radial Arm	Non-Ferrous
PS1080FIN	10"	80	5/8"	ATB	12°	.086"	.120"	Table/Miter/Radial Arm	Finishing
PS1240GP	12"	40	1"	ATB	12°	.103"	.138"	Table/Miter/Radial Arm	Ripping
PS1260GP	12"	60	1"	ATB	12°	.103"	.145"	Table/Miter/Radial Arm	Rip/Crosscut
PS1280FIN	12"	80	1"	ATB	12°	.103"	.145"	Table/Miter/Radial Arm	Finishing

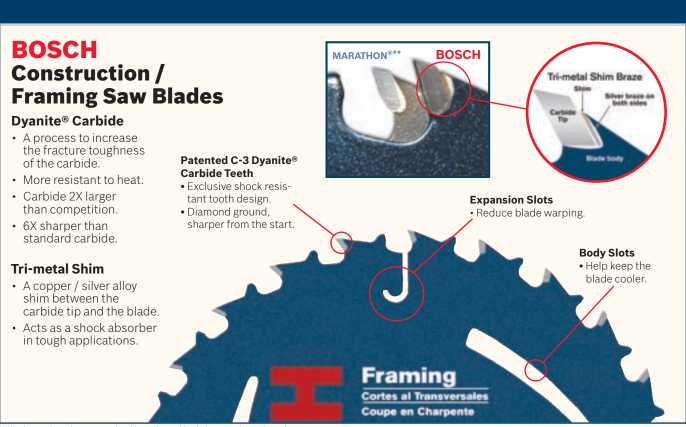
**<sup>\*</sup>Comes in folder** 

100

Boschtools.com Toll Free: 877-BOSCH-99

## Construction Series Circular Saw Blades





<sup>\*\*</sup>All other trademarks are owned and/or registered by their respective trademark owners.



## Construction Series Circular Saw Blades

Bosch's Construction Series carbide blades have been designed to fit the needs of all framing and trim carpenters. Each blade has a thin-plate that has been hardened to stay flat and run true, cut after cut.

- Patented C-3 Dyanite® carbide teeth are diamond ground to be precision sharp from the start and stay sharp up to 6X longer than standard carbide
- Impact resistant tri-metal shims between each carbide tip and the blade act as shock absorbers in tough applications
- A fully hardened thin kerf plate means less material is removed which allows for a faster cut while still remaining straight and true
- The thin kerf along with anti-friction coating and body slots on high RPM 7-1/4" blades help the blade run cooler
- · Expansion slots reduce blade warping
- · Fiber Cement blade has Diamond impregnated teeth for extra long life



Item#	Diameter	# of Teeth	Application	Arbor	Hook Angle	Kerf	Plate Thickness	Tooth Design	Tool Type	Max. RPM	Quantity
CB718AB10	7-1/4"	18	Ripping	5/8"◊	20°	0.068"	0.045"	ATB	Portable / worm drive	7,900	10
CB718AB25	7-1/4"	18	Ripping	5/8"◊	20°	0.068"	0.045"	ATB	Portable / worm drive	7,900	25
CB724AB	7-1/4"	24	Framing	5/8"◊	20°	0.068"	0.045"	ATB	Portable / worm drive	7,900	1
CB724AB10	7-1/4"	24	Framing	5/8"◊	20°	0.068"	0.045"	ATB	Portable / worm drive	7,900	10
CB724AB25	7-1/4"	24	Framing	5/8"◊	20°	0.068"	0.045"	ATB	Portable / worm drive	7,900	25
CB740AB	7-1/4"	40	Finishing	5/8"◊	20°	0.068"	0.045"	ATB	Portable / worm drive	7,900	1
CB740AB10	7-1/4"	40	Finishing	5/8"◊	20°	0.068"	0.045"	ATB	Portable / worm drive	7,900	10
WD724B10	7-1/4"	24	Framing	$\Diamond$	20°	0.068"	0.045"	ATB	Worm drive	7,900	10
WD740B10	7-1/4"	40	Finishing	$\Diamond$	20°	0.068"	0.045"	ATB	Worm drive	7,900	10
CB704FC	7-1/4"	4	Fiber cement	5/8"◊	10°	0.098"	0.07"	FT/ DIAMOND	Portable / worm drive	7,900	1
CB748ST	7-1/4"	48	Ferrous and non-ferrous metal cutting	5/8"◊	0°	0.079"	0.065"	ATB	Portable / worm drive	7,900	1
CB714NC	7-1/4"	14	Nail cutting / Remodeling	5/8"◊					Portable / worm drive	7,900	1
CB824	8-1/4"	24	Rip / crosscutting	5/8"◊	20°	0.092"	0.07"	ATB	Portable / worm drive	6,900	1
CB1024	10"	24	Fast ripping	5/8"	20°	0.098"	0.07"	ATB	Miter / table	6,000	1
CB1040	10"	40	General purpose	5/8"	13°	0.098"	0.07"	ATB	Miter / table	6,000	1
CB1060	10"	60	Crosscutting	5/8"	13°	0.098"	0.07"	ATB	Miter / table	6,000	1
CB1060L	10"	60	Fine crosscutting	5/8"	0°	0.098"	0.07"	FT	Miter / table	6,000	1
CB1080	10"	80	Ultra fine crosscutting	5/8"	0°	0.098"	0.07"	ATB	Miter / table / radial arm	6,000	1
CB1240	12"	40	Crosscutting	1"	10°	0.098"	0.07"	ATB	Miter / table	4,700	1
CB1260	12"	60	Fine crosscutting	1"	0°	0.098"	0.07"	FT	Miter / table	4,700	1
CB1280	12"	80	Ultra fine crosscutting	1"	0°	0.098"	0.07"	ATB	Miter / table / radial arm	4,700	1

#### **Cordless Series Circular Saw Blades**

Bosch offers cordless circular saw blades for both general purpose and fast cutting applications.

- CBCL524A and CBCL624A are blades for general purpose cutting in wood and plastic
- Use CBCL518A and CBCL618A for fast cutting and rough cut off in wood and wood composites
- CBCL1024, CBCL1040 and CBCL1060 are blades designed specifically for use in cordless miter saws and include tooth configurations for fast cutting and fine finish work



Item #	Blade Diameter	# of Teeth	Arbor	Hook Angle	Kerf	Max. RPM
CBCL518A	5-3/8"	18	10mm	25°	.063"	4,800
CBCL524A	5-3/8"	24	10mm	22°	.063"	4,800
CBC618A	6-1/2"	18	5/8"	25°	.063"	4,800
CBCL624A	6-1/2"	24	5/8"	22°	.063"	4,800
CBCL1024	10"	24	5/8"	10°	.079"	5,000
CBCL1040	10"	40	5/8"	10°	.079"	5,000
CBCL1060	10"	60	5/8"	10°	.079"	5,000

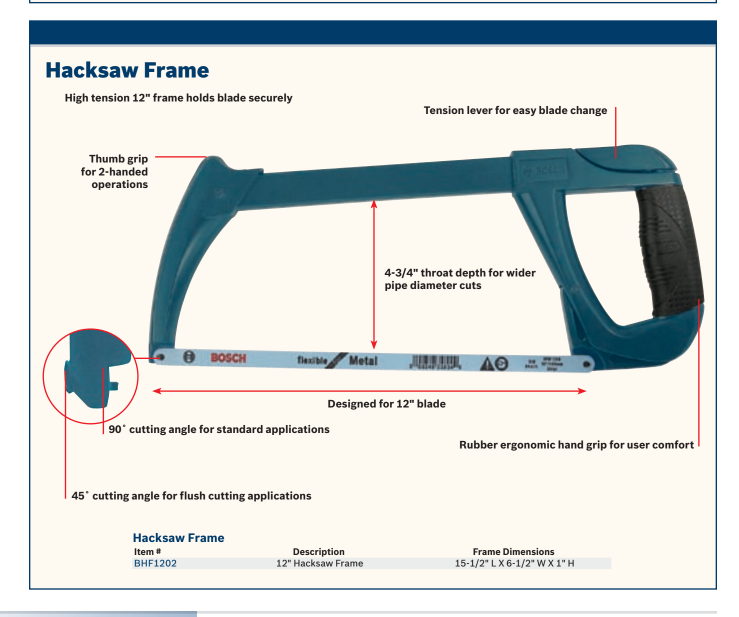
Boschtools.com Toll Free: 877-BOSCH-99

## Hacksaw Frames and Blades

Bosch now offers a high-tension hacksaw frame and selection of bi-metal and carbon steel blades. With a cutting capacity of up to 4-3/4" and 45- and 90- degree cutting capabilities, the 12" frame is designed for heavy use in tough applications encountered on the jobsite.

Bosch hacksaw blades include bi-metal and carbon steel blades in 10" and 12" lengths for various materials including wood, plastic and machinable metals, and a carbide grit blade in 10" and 12" for abrasive materials including ceramics and fiberglass.







## **Hacksaw Blades / Band Saw Blades**

#### **Bi-metal Hacksaw Blades**

Ideal for cutting pipe, solid metals, wood, plastic, or machinable metal

> Flexible blade body prevents shattering

> > flexible

Precision ground teeth reduces blade fractures

and breakage

Patented pressure roll manufacturing process adheres high speed steel strips to the blade body, producing long lasting and fast cutting blades

Item#	Description	TPI	Pack Qty
HFM1018	10" Bi-metal Hacksaw Blade	18	10
HFM1024	10" Bi-metal Hacksaw Blade	24	10
HFM1032	10" Bi-metal Hacksaw Blade	32	10
HFM1218	12" Bi-metal Hacksaw Blade	18	10
HFM1224	12" Bi-metal Hacksaw Blade	24	10
HFM1232	12" Bi-metal Hacksaw Blade	32	10
HFM1018-100pk	10" Bi-metal Hacksaw Blade	18	100
HFM1024-100pk	10" Bi-metal Hacksaw Blade	24	100
HFM1032-100pk	10" Bi-metal Hacksaw Blade	32	100
HFM1218-100pk	12" Bi-metal Hacksaw Blade	18	100
HFM1224-100pk	12" Bi-metal Hacksaw Blade	24	100
HFM1232-100pk	12" Bi-metal Hacksaw Blade	32	100

## **High Carbon Steel Hacksaw Blades**

Ideal for cutting mild steel, copper, brass, aluminum and other like materials



All carbon steel body construction with a hardened cutting edge and flexible back

Item#	Description	TPI	Pack Qty
HBM1018	10" Carbon Steel Hacksaw Blade	18	10
HBM1024	10" Carbon Steel Hacksaw Blade	24	10
HBM1032	10" Carbon Steel Hacksaw Blade	32	10
HBM1218	12" Carbon Steel Hacksaw Blade	18	10
HBM1224	12" Carbon Steel Hacksaw Blade	24	10
HBM1232	12" Carbon Steel Hacksaw Blade	32	10
HBM1018-100pk	10" Carbon Steel Hacksaw Blade	18	100
HBM1024-100pk	10" Carbon Steel Hacksaw Blade	24	100
HBM1032-100pk	10" Carbon Steel Hacksaw Blade	32	100
HBM1218-100pk	12" Carbon Steel Hacksaw Blade	18	100
HBM1224-100pk	12" Carbon Steel Hacksaw Blade	24	100
HBM1232-100pk	12" Carbon Steel Hacksaw Blade	32	100

#### **Carbide Grit Hacksaw Blades**

Ideal for cutting ceramics, fiberglass, plastics, asbestos, glass resins and other abrasive materials

Durable steel body construction for long life



Uniform application of carbide grit for consistently clean cuts

Item #	Description	TPI	Pack Qty
HSC10-3pk	10" Carbide Grit Hacksaw Blade	grit	3
HSC12-3pk	12" Carbide Grit Hacksaw Blade	grit	3

#### **Portable Band Saw Blades**

- Bi-metal blades for wood, plastic and most metals
- Blades fit most portable band saws
- · Blades are made in the USA



Item#	Length (in)	TPI	Pack Qty
PTB4410	44-7/8"	10	3
PTB4414	44-7/8"	14	3
PTB4418	44-7/8"	18	3
PTB4424	44-7/8"	24	3

Free Manuals Download Website

http://myh66.com

http://usermanuals.us

http://www.somanuals.com

http://www.4manuals.cc

http://www.manual-lib.com

http://www.404manual.com

http://www.luxmanual.com

http://aubethermostatmanual.com

Golf course search by state

http://golfingnear.com

Email search by domain

http://emailbydomain.com

Auto manuals search

http://auto.somanuals.com

TV manuals search

http://tv.somanuals.com