

# ECLIPSE PREDATOR™

Cutting  
Power Tool  
Accessories



THE TOOLS TO TRUST







**ECLIPSE**  
PREDATOR™

**NEW**

## **Eclipse Predator Power Tool Accessories**

Eclipse features a wide range of Power Tool Cutting Accessories including Jigsaw Blades, Holesaws and Reciprocating Saw Blades. These can be used on a range of materials including metal, ceramics, wood, plasterboard, and plastics.

# Cutting - Power Tool Acc

## Jigsaw Blades

Eclipse Predator Jigsaw blades have unrivalled cutting speed and life, they can tackle almost all cutting tasks using a power jigsaw. The Universal "T" Shank type fits most leading brand Jigsaw machines. Each pack contains 5 blades.

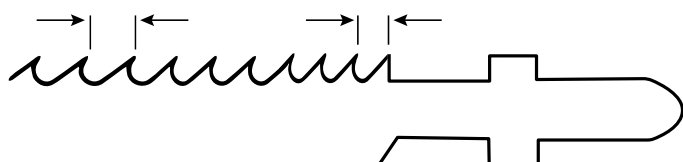
### Wood Cutting Blades

Part No.	Cut	Teeth	TPI	Length	Cut Thickness
EC-EPT101B	Fine Straight	2.7mm	10	100mm	Up to 30mm
EC-EPT101BR	Fine Precision	2.5mm Reverse	10	100mm	Up to 30mm
EC-EPT101D	Fine Straight	4.0 - 5.2mm P	6 - 5 P	100mm	Up to 50mm
EC-EPT111C	Fast Straight	3mm	8	100mm	Up to 50mm
EC-EPT119B	Fine Straight	1.9 - 2.3mm P	14 - 11 P	75mm	Up to 15mm
EC-EPT144D	Fast Straight	4.0 - 5.2mm P	6 - 5 P	100mm	Up to 50mm
EC-EPT119B0	Fine Curve	2.0mm	12	75mm	Up to 15mm
EC-EPT244D	Fast Curve	4.0 - 5.2mm P	6 - 5 P	100mm	Up to 50mm
EC-EPT301CD	Fine Straight	3.0mm	8	115mm	Up to 65mm

### Metal Cutting Blades

Part No.	Cut	Teeth	TPI	Length	Cut Thickness
EC-EPT118G	Fine Straight	0.7mm	32	75mm	Up to 1.5mm
EC-EPT118A	Fine Straight	1.1 - 1.5mm P	24 - 17 P	75mm	Up to 3mm
EC-EPT118B	Fine Straight	1.9 - 2.3mm P	14 - 11 P	75mm	2.5 - 6.0mm
EC-EPT318A	Fine Straight	1.2mm	21	132mm	Sheet Metal up to 3mm Metal Pipes up to 65mm

**P = Progressive Teeth** narrow spacing near the plug-in side and progressively larger spacing towards the tip, ensures both excellent work progress and quality of the cut for stock of standard thickness.



Eclipse Jigsaw Blades are also available in combination sets containing a mix of blade sizes suitable for a variety of wood cutting or wood and metal cutting tasks

### EC-EPT-WM10 10 Piece Jigsaw Blade Set Wood & Metal Cutting

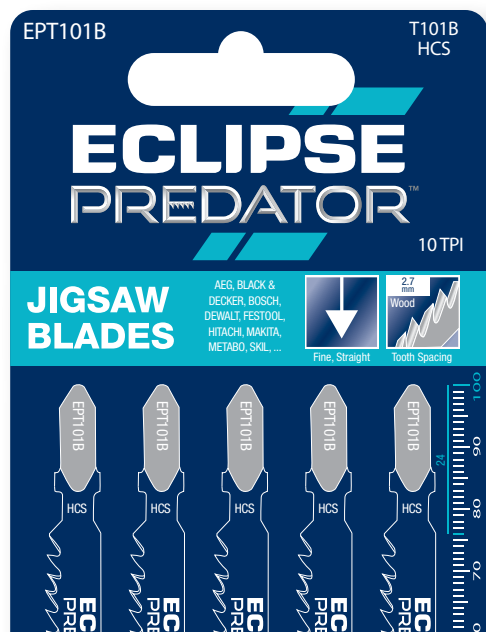
Set Contains:

Part No.	Qty	Cut	TPI	Material	Cut Thickness
EC-EPT101B	2	Fine Straight	10	Wood / Plastic	Up to 30mm
EC-EPT101BR	2	Fine Precision	10	Wood / Laminate	Up to 30mm
EC-EPT101D	1	Fine Straight	6 - 5 P	Wood / Laminate	Up to 50mm
EC-EPT111C	1	Fast Straight	8	Wood	Up to 50mm
EC-EPT144D	1	Fast Straight	6 - 5 P	Wood	Up to 50mm
EC-EPT118A	1	Fine Straight	24 - 17 P	Metal	Up to 3mm
EC-EPT118G	1	Fine Straight	32	Metal	Up to 1.5mm
EC-EPT127D	1	Fast Straight	8	1) Metal 2) Aluminium	1) Up to 15mm 2) Up to 30mm

### EC-EPT-W10 10 Piece Jigsaw Blade Set Wood Cutting Blades

Set Contains:

Part No.	Qty	Cut	TPI	Material	Cut Thickness
EC-EPT101B	2	Fine Straight	10	Wood / Plastic	Up to 30mm
EC-EPT101BR	2	Fine Precision	10	Wood / Laminate	Up to 30mm
EC-EPT101D	2	Fine Straight	6 - 5 P	Wood / Laminate	Up to 50mm
EC-EPT111C	2	Fast Straight	8	Wood	Up to 50mm
EC-EPT144D	1	Fast Straight	6 - 5 P	Wood	Up to 50mm
EC-EPT244D	1	Fast Curve	6 - 5 P	Wood	Up to 50mm







**ECLIPSE**  
PREDATOR™

**NEW**

## Reciprocating Saw Blades

Outstanding cutting performance to meet the needs of the most demanding professional. All blades have a Universal fitting to fit most popular reciprocating saw machines. Each pack contains 5 pieces\*.

\*TC - Tungsten Carbide blade is only available in a 1 piece pack



ECLIPSE  
PREDATOR

WOOD

# Cutting - Power Tool Acc

## Reciprocating Saw Blades

### Choosing the right blade...

#### HCS - High Carbon Steel

- Made from High Carbon Steel specially designed for wood cutting in terms of hardness and resistance.
- Highly suitable for other soft materials such as laminated chipboards and soft plastics.



Cuts Wood and Plastic

#### Bimetal

- High performance bimetal blades featuring an electron beam welded heavy duty bimetal construction.
- They combine a M42 HSS steel cutting edge containing 8% Cobalt for aggressive long lasting teeth welded to a flexible alloy spring steel backing.
- This ensures a virtually unbreakable blade, which stays sharper for longer providing superb cutting performance, wear resistance and safety.
- Highly suitable for cutting sheet metal, metal pipes, profiles as well as wood with nails, plastics and reinforced plastics
- Include heavy duty blades for demolition work



Cuts Metal



Cuts Wood & Metal

#### TC - Tungsten Carbide

- Special blade with Tungsten Carbide tipped teeth designed to allow easy and fast cuts through construction materials such as brick, porous concrete and masonry.



Cuts Brick & Masonry





Teeth Per Inch Selection Guide							
3 TPI	6 TPI	8 TPI	10 TPI	10/14 TPI	14 TPI	18 TPI	24 TPI
Rough			Cut Quality			Smooth	
Fast			Cut Speed			Slow	
Wood				Thick Metal 3-8mm			
					Medium Metal 1.5-4mm		
						Thin Metal 0.7-3mm	

### Blade Length Selection Guide



**Width of material + 75mm = Blade Length**

For best results, use a TPI that yields 2-3 teeth in the material at all times



EC-S644D HCS  
ECLIPSE PREDATOR  
RECIPROCATING SAW BLADE  
4 mm  
6TPI PLUNGE CUT  
WOOD X5



EC-S922BF Bi-metal  
ECLIPSE PREDATOR  
RECIPROCATING SAW BLADE  
1.8 mm  
14TPI STRAIGHT CUT  
SHEET METAL PIPES/PROFILES  
3-6mm ø10-100mm  
METAL X5  
6"/14TPI  
150 x 19 x 0.9mm  
fast



EC-S922HF Bi-metal  
ECLIPSE PREDATOR  
RECIPROCATING SAW BLADE  
2.5 mm  
10/14TPI STRAIGHT CUT  
PIPES/PROFILES WOOD WITH NAILS  
SHEET METAL  
WOOD & METAL X5  
6"/10TPI  
150 x 19 x 0.9mm  
WOOD & METAL








EC-RSET8  
ECLIPSE PREDATOR  
8 PIECES  
RECIPROCATING SAW BLADE SET  
2X  
EC-S1531L 240 x 19 x 1.5mm WOOD  
EC-S644D 150 x 19 x 1.25mm WOOD  
EC-S922HF 150 x 19 x 0.9mm WOOD/METAL  
EC-S922EF 150 x 19 x 0.9mm METAL  
WOOD STRAIGHT CUT  
WOOD PLUNGE CUT  
WOOD & METAL STRAIGHT CUT  
METAL STRAIGHT CUT

# Cutting - Power Tool Acc

## Reciprocating Saw Blades

Eclipse Predator Reciprocating Saw Blade Range features: bimetal blades for wood and metal, including heavy duty blades for demolition work, HCS blades for wood and a dedicated Tungsten Carbide blade for brick and masonry.

Bimetal Reciprocating Saw Blades Metal Cutting				
Part No.	Size (mm)	TPI	Application	
EC-S922BF	150 x 19 x 0.9	14	Thick sheet metal (3-8mm), solid profiles & pipes (Ø 10-100mm).	
EC-S922EF	150 x 19 x 0.9	18	Medium sheet metal (1.5-4mm), pipes/profiles (Ø 5-100mm).	
EC-S922AF	150 x 19 x 0.9	24	Thin sheet metal (0.7-3mm), fine pipes/profiles (Ø 5-100mm).	
EC-S1122BF	225 x 19 x 0.9	14	Thick sheet metal (3-8mm), solid profiles & pipes (Ø > 175mm) flexible flush cut	
EC-S1122EF	225 x 19 x 0.9	18	Medium sheet metal (1.5-4mm), pipes/profiles (Ø > 175mm) flexible flush cut	





## Bimetal Reciprocating Saw Blades Wood & Metal, Nail embedded wood, plastic, reinforced plastics

Part No.	Size (mm)	TPI	Application	
EC-S922HF	150 x 19 x 0.9	10	Wood with nails/metal (5-100mm), sheet metal, pipes, aluminium profiles (3-12mm) pallets.	
EC-S1122HF	225 x 19 x 0.9	10	Pallet repair, wood with nails/metal (5-175mm), sheet metal, pipes, aluminium profiles (3-12mm)* flexible flush cutting.	
EC-S1222VF	300 x 19 x 0.9	10 - 14 P	Wood with nails/metal (5-250mm), sheet metal, pipes, aluminium profiles (3-10mm) pallets. plastic profiles (dia 3 -250mm)* Flexible flush cut.	
EC-S1111DF	225 x 19 x 1.25	6	Wood with nails/metal, chipboards (10-100mm) plastic profiles (Ø 5-175mm), plastics/glass fibre reinforced plastics, profiles (8-50mm).	
EC-S1411DF	300 x 19 x 1.25	6	Wood with nails/metal, chipboards (10-250mm) aerated concrete (10-250mm), plastics/glass fibre reinforced plastics, profiles (5-60mm).	

## Bimetal Reciprocating Saw Blades

Demolition, Wood & Metal, Nail embedded wood, plastic, reinforced plastics

Part No.	Size (mm)	TPI	Application	
EC-S610DF	150 x 22 x 1.6	6	Wood with nails/metal, chipboards (10-100mm) plastics/glassfibre reinforced plastics, wall cutouts: wood+metal (<75mm). *for rescue/ demolition work.	
EC-S1110DF	225 x 22 x 1.6	6	Wood with nails/metal, chipboards (10-175mm) Plastics/glassfibre reinforced plastics, wall cutouts: wood+metal (<150mm). *for rescue/ demolition work.	

P = Progressive Teeth








# Cutting - Power Tool Acc


## Reciprocating Saw Blades

### HCS Reciprocating Saw Blades Wood, Composition Materials & Plastics

Part No.	Size (mm)	TPI	Application	
EC-S644D	150 x 19 x 1.25	6	Construction timber (6-100mm). Wooden panels (<75mm), chipboard, mdf (6-60mm), plywood, plastic (6-100mm), *especially for plunge cuts	
EC-S1531L	240 x 19 x 1.5	5	Coarse, fast cuts in wood <=175mm (tree cutting and pruning)	
EC-S2345X	200 x 19 x 1.5	6 - 10 P	Construction timber (6-150mm). Chipboard, MDF (6-60mm), plywood, plastic (6-150mm), wooden panels (<175mm)	



### Tungsten Carbide Reciprocating Saw Blades Masonry & Bricks

Part No.	Size (mm)	TPI	Application	
EC-S1543HM	240 x 23 x 1.5	2	For small bricks up to a material thickness of 150 mm (Poroton, Fibre cement, Porous concrete, Red brick)	



### EC-RSET8 8 Piece Reciprocating Saw Blade Set

Set contains blades for wood, nail embedded wood, metal and plastics

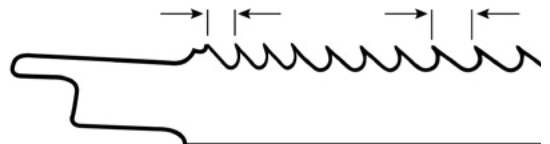
#### Set Contains:

Part No.	Size (mm)	TPI	Application	Qty
EC-S1531L	240 x 19 x 1.5	5	Wood	2
EC-S644D	150 x 19 x 1.25	6	Wood	2
EC-S922HF	150 x 19 x 0.9	10	Wood/Metal	2
EC-S922EF	150 x 19 x 0.9	18	Metal	2



#### P = Progressive Teeth


narrow spacing near the plug-in side and progressively larger spacing towards the tip, ensures both excellent work progress and quality of the cut for stock of standard thickness.





**ECLIPSE**  
**PREDATOR™**

**NEW**



## Oscillating Multi-Tool Blades

Manufactured from high quality High Carbon Steel (HCS) and High Speed Steel (HSS) Bimetal for strength and durability. They feature a universal fitting suitable for most corded and cordless multi-tool oscillating machines



# Cutting - Power Tool Acc

## Oscillating Multi-Tool Blades

### EC-M7SET Oscillating Blade 7 Piece Wood and Metal Cutting Set

Contains blades suitable for cutting wood, chipboard, laminate, wood with nails, plasterboard, non-ferrous metals, fibreglass and plastics.



Blade Width	Blade Type	Cutting Depth	Qty	Application
34mm HCS blade	Japanese tooth	40mm	1	Wood, Plasterboard, Plastic
34mm HCS blade	Standard tooth	40mm	1	Wood, Plastic
68mm HCS blade	Japanese tooth	40mm	1	Wood, Plasterboard, Plastic
68mm HCS blade	Standard tooth	40mm	1	Wood, Plastic
34mm	Bimetal blade	40mm	1	Metal, Wood/Nails, Wood, Plastic
45mm	Bimetal blade	55mm	1	Metal, Wood/Nails, Wood, Plastic
86mm HCS blade	Convex Segment saw blade		1	Metal, Wood, Plastic



Table Top Merchandiser available.

### EC-M4SET Oscillating Blade 4 Piece Wood and Metal Cutting Set

Contains blades suitable for cutting wood, chipboard, laminate, wood with nails, plasterboard, non-ferrous metals, fibreglass and plastics.



Blade Width	Blade Type	Cutting Depth	Qty	Application
34mm HCS blade	Japanese tooth	40mm	1	Wood, Plasterboard, Plastic
34mm HCS blade	Standard tooth	40mm	1	Wood, Plastic
68mm HCS blade	Japanese tooth	40mm	1	Wood, Plasterboard, Plastic
34mm	Bimetal blade	40mm	1	Metal, Wood/Nails, Wood, Plastic



Table Top Merchandiser available.

## EC-MF3440WS Flush Cutting HSC Oscillating Multi-Tool 5 Blade Pack

- Manufactured from high quality high carbon steel for strength and durability
- Aggressive teeth easily cut wood, plasterboard and plastic
- Ideal for flush and plunge cutting
- Universal fitting suitable for most corded and cordless multi-tool oscillating machines

Blade Width	Blade Type	Cutting Depth	Application
34mm HCS blade	Standard tooth	40mm	Wood, Plasterboard and Plastic



## EC-MB3440WM Flush Cutting Bimetal Oscillating Multi-Tool 5 Blade Pack

- Flush cutting Bimetal Multi-tool Blade
- Bimetal teeth offset high cutting speed
- Extremely hard-wearing and robust
- Best for nail-embedded wood, fibreglass, PVC, Copper piping, metal mesh and sheet metal
- Universal fitting compatible with most corded and cordless Oscillating Multi-tool machines

Blade Width	Blade Type	Cutting Depth	Application
34mm	Bimetal Tooth	40mm	Metal, Wood/Nails, Wood, Plastic



## EC-MF3440WJ Flush Cutting Japanese Tooth Oscillating Multi-Tool 5 Blade Pack

**High Carbon Steel flush cutting Multi-tool Blades for wood and plastic**

Ideal for cutting large areas

- Japanese Tooth Format for fast precise cutting of wood, timber overlay, flooring and plastics as well as plasterboard and drywall
- Universal fitting compatible with most corded and cordless Oscillating Multi-tool machines
- Particularly good for plumbing, floor-laying, window fitting, building and construction, decking, dry-lining and many other trades

Blade Width	Blade Type	Cutting Depth	Application
34mm	Japanese Tooth	40mm	Wood, Plasterboard, Plastic





# Cutting - Power Tool Acc

## Oscillating Multi-Tool Blades

Eclipse oscillating multi-tool blades feature a universal fitting compatible with most corded and cordless oscillating multi-tool machines.

### EC-MBF6840WJ Flush Cutting Japanese Tooth Oscillating Multi-Tool 5 Blade Pack

- High Carbon Steel flush cutting Multi-Tool Blade for wood and plastic
- Ideal for cutting large areas
- Japanese Tooth Format for fast precise cutting of wood, timber overlay, flooring and plastics as well as plasterboard and drywall
- Universal fitting compatible with most corded and cordless Oscillating Multi-tool machines
- Particularly good for plumbing, floor-laying, window fitting, building and construction, decking, dry-lining and many other trades



Blade Width	Blade Type	Cutting Depth	Application
68mm	Japanese Tooth	40mm	Wood, Plasterboard, Plastic

### EC-CG80TR Triangular Carbide Rasp Single Blade Pack

- Triangular shaped blade coated with Carbide grit
- Extremely wear resistant
- Ideal for coarse sanding of filler, tile adhesive, concrete, stone and wood
- Universal fitting compatible with most corded and cordless Oscillating Multi-tool machines



Blade	Blade Type	Application
80mm Triangular	Carbide Grit	Filler, Tile Adhesive, Concrete, Stone, Wood

## EC-MF86WC Convex HSC Oscillating Multi-Tool Single Blade Pack

- High Carbon Steel blade
- Durable and wear resistant
- For easy plunge cuts into material at any spot
- Ideal for flush cuts and cut outs in non-ferrous metals, hardwood and particle board
- Suitable for 3mm grout line
- Universal fitting compatible with most corded and cordless Oscillating Multi-tool machines



Blade Width	Blade Type	Application
86mm HSC	Convex Segment saw blade	Metal Wood, Plastic

## EC-CG86SEG Convex Carbide Grit Single Blade Pack

- Semi-circular High Carbon Steel convex blade with a tough Carbide Grit 30 edge
- Highly durable and wear resistant
- Ideal for routing standard width grout joints and forming grooves in porous concrete
- Universal fitting compatible with most corded and cordless Oscillating Multi-tool machines



Blade Width	Blade Type	Application
86mm HSC	Carbide Grit	Filler, Tile Adhesive, Concrete, Stone, Wood



# Cutting - Power Tool Acc

## Oscillating Multi-Tool Blades



### EC-DG91SEG Convex Diamond Grit Single Blade Pack

- A semi-circular convex blade with a Diamond Grit coated edge
- Diamond Grit outlasts Carbide Grit by 2 to 1 in grout removal
- Ideal for grout removal, suitable for a 3mm grout line
- May also be used for making small cut outs in some ceramic tiles
- Extremely wear resistant
- Universal fitting compatible with most corded and cordless Oscillating Multi-tool machines



Blade Width	Blade Type	Application
91mm	Diamond Grit	Grout, Ceramic Tile



**ECLIPSE**  
PREDATOR™



**NEW**

## Holesaws & Arbors

A virtually unbreakable bimetal HSS holesaw for superb metal cutting performance and safety. Highly suitable for cutting through virtually any machineable machinery including mild & stainless steel, cast iron, brass, aluminium and wood



**ECLIPSE**  
PREDATOR™



# Cutting - Power Tool Acc

## Predator HSS Bimetal Holesaws

### Eclipse Predator HSS Vari-Pitch Bimetal Holesaws

Eclipse Predator HSS bimetal Holesaws are constructed from hardened M3 High Speed Steel teeth, electron beam welded to a tough alloy body and cap giving exceptional strength, durability, shatter resistance and true running. Available with 4/6 variable pitch teeth for all purpose applications with a fast accurate cut.

- Exceptional cutting performance on mild and stainless steel, cast iron, brass, bronze, aluminium, plastic and wood
- Individually packed in retail friendly blister packs



		Recommended Cutting Speeds (RPM)								Recommended Cutting Speeds (RPM)					
Part No.	Dia.	Mild Steel	Tool & S/Steel	Cast Iron	Brass	Alum	Wood	Part No.	Dia.	Mild Steel	Tool & S/Steel	Cast Iron	Brass	Alum	Wood
EC-EBVP14	14mm	550	330	400	790	900	3000	EC-EBVP60	60mm	140	70	95	190	220	2000
EC-EBVP16	16mm	530	275	365	730	825	3000	EC-EBVP64	64mm	135	70	90	180	205	1800
EC-EBVP17	17mm	500	250	330	665	750	3000	EC-EBVP65	65mm	130	65	85	175	200	1800
EC-EBVP19	19mm	460	230	300	600	690	3000	EC-EBVP67	67mm	130	65	85	170	195	1800
EC-EBVP20	20mm	460	230	300	600	690	3000	EC-EBVP68	68mm	130	65	85	165	190	1800
EC-EBVP21	21mm	425	210	280	560	630	3000	EC-EBVP70	70mm	125	60	80	160	185	1800
EC-EBVP22	22mm	390	195	260	520	585	3000	EC-EBVP73	73mm	120	60	80	160	180	1800
EC-EBVP24	24mm	370	185	245	495	555	3000	EC-EBVP76	76mm	115	55	75	150	170	1500
EC-EBVP25	25mm	350	175	235	470	525	2700	EC-EBVP79	79mm	110	55	70	145	165	1500
EC-EBVP27	27mm	325	160	215	435	480	2700	EC-EBVP83	83mm	105	50	70	140	155	1500
EC-EBVP29	29mm	300	150	200	400	450	2700	EC-EBVP86	86mm	100	50	65	130	150	1200
EC-EBVP30	30mm	285	145	190	380	425	2400	EC-EBVP89	89mm	95	45	60	125	145	1200
EC-EBVP32	32mm	275	140	180	360	410	2400	EC-EBVP92	92mm	95	45	60	120	140	1200
EC-EBVP33	33mm	260	135	175	345	390	2400	EC-EBVP95	95mm	90	45	60	120	135	1200
EC-EBVP35	35mm	250	125	165	330	375	2400	EC-EBVP98	98mm	90	45	60	115	130	1200
EC-EBVP37	37mm	240	120	160	315	360	2400	EC-EBVP102	102mm	85	40	55	115	125	1000
EC-EBVP38	38mm	230	115	150	300	345	2400	EC-EBVP105	105mm	85	40	55	110	120	1000
EC-EBVP40	40mm	220	110	145	290	330	2100	EC-EBVP108	108mm	80	40	55	110	115	900
EC-EBVP41	41mm	210	105	140	280	315	2100	EC-EBVP111	111mm	80	40	50	100	110	900
EC-EBVP43	43mm	205	100	135	270	305	2100	EC-EBVP114	114mm	75	35	50	100	105	900
EC-EBVP44	44mm	195	95	130	260	295	2100	EC-EBVP121	121mm	70	35	45	90	95	900
EC-EBVP46	46mm	190	95	125	250	285	2100	EC-EBVP127	127mm	65	30	40	85	90	900
EC-EBVP48	48mm	180	90	120	240	270	2100	EC-EBVP140	140mm	60	30	35	80	85	800
EC-EBVP51	51mm	170	85	115	230	255	2000	EC-EBVP152	152mm	55	25	35	75	80	800
EC-EBVP52	52mm	165	80	110	220	245	2000	EC-E11-B	14-30mm Hex Arbor, 11mm Shank, ½" – 20 Screw Thread, 13mm (1/2") Drill Chuck						
EC-EBVP54	54mm	160	80	105	210	240	2000								
EC-EBVP55	55mm	150	75	100	200	230	2000	EC-E2-B	32-152mm Hex Arbor, 11mm Shank, 5/8" -18 Screw Thread, Drill Chuck 13mm (1/2")						
EC-EBVP57	57mm	150	75	100	200	230	2000								
EC-EBVP59	59mm	145	75	100	195	225	2000								

# Cutting - Power Tool Acc

## Predator HSS Bimetal Holesaw Kits

### EC-EGPP-KL 9 Piece HSS Bimetal Holesaw General Purpose Kit

Set Contains: Holesaws			Drilling Speeds				
Part No.	Diameter	Mild Steel	Stainless Steel	Cast Iron	Brass	Alu	Wood
EC-EBVP22	22mm (7/8")	390	195	260	520	585	3000
EC-EBVP29	29mm (1 1/8")	300	150	200	400	450	2700
EC-EBVP35	35mm (1 3/8")	250	125	165	330	375	2400
EC-EBVP44	44mm (1 3/4")	195	95	130	260	295	2100
EC-EBVP51	51mm (2")	170	85	115	230	255	2000
EC-EBVP64	64mm (2 1/2")	135	70	90	180	205	1800
Set Contains: Accessories							
Part No.	Description	Shank	Screw Thread	Drill Chuck			
EC-E11-B	Hex Arbor for 14-30mm (9/16" - 13/16")	11mm (7/16") Hex	5/8" - 18	13mm (1/2")			
EC-E2-B	Hex Arbor for 32-152mm (1 1/4" - 6")	11mm (7/16") Hex	1/2" - 20	13mm (1/2")			
	Extraction Spring						



### EC-EEP-K 9 Piece HSS Bimetal Holesaw Electricians Kit

Set Contains: Holesaws			Drilling Speeds				
Part No.	Diameter	Mild Steel	Stainless Steel	Cast Iron	Brass	Alu	Wood
EC-EBVP16	16mm (5/8")	530	275	365	365	825	3000
EC-EBVP20	20mm (25/32")	460	230	300	365	690	3000
EC-EBVP25	25mm (1")	350	175	235	365	525	2700
EC-EBVP32	32mm (1 1/4")	275	140	180	365	410	2400
EC-EBVP38	38mm (1 1/2")	230	115	150	365	435	2400
EC-EBVP51	51mm (2")	170	85	115	230	255	2000
Set Contains: Accessories							
Part No.	Description	Shank	Screw Thread	Drill Chuck			
EC-E11-B	Hex Arbor for 14-30mm (9/16" - 13/16")	11mm (7/16") Hex	5/8" - 18	13mm (1/2")			
EC-E2-B	Hex Arbor for 32-152mm (1 1/4" - 6")	11mm (7/16") Hex	1/2" - 20	13mm (1/2")			
	Extraction Spring						





# Cutting - Power Tool Acc

## Predator TCT Multi-Purpose Holesaws & Accessories

### Eclipse Predator TCT Multi-Purpose Holesaws

Multi-Purpose TCT Holesaws and Accessories for fast cutting of wood, plastics, MDF, plasterboard, dry wall, soft ceramics and aerated concrete.

- TCT (Tungsten Carbide Tipped) holesaws are up to five times faster than bimetal holesaws when used for cutting wood
- A wider tooth profile helps clear material for a longer life
- No 'cut burn' on wooden workpieces
- Dedicated arbors with extended length HSS and TCT tipped pilot drills

**NEW**



Recommended Cutting Speeds (RPM)

Part No.	Diameter	Wood	Plasterboard	Plastic	Masonry
EC-TCTH20	20mm	1000	1000	800	800
EC-TCTH22	22mm	1000	1000	800	800
EC-TCTH25	25mm	1000	1000	800	800
EC-TCTH32	32mm	1000	1000	800	800
EC-TCTH38	38mm	800	800	600	700
EC-TCTH44	44mm	800	800	600	700
EC-TCTH51	51mm	800	800	600	700
EC-TCTH60	60mm	600	600	400	600
EC-TCTH64	64mm	600	600	400	600
EC-TCTH70	70mm	600	600	400	600
EC-TCTH76	76mm	600	600	400	600
EC-TCTH102	102mm	400	400	300	300



A range of Arbors for use with Eclipse and other branded Holesaws.

EC-E2-B Arbor



Part No.	Holesaw Diameter	Screw Thread	Shank Type	Drill Chuck
EC-E2-B	32mm - 152mm	5/8" - 18"	11mm HEX	13mm

EC-E11-B Arbor



Part No.	Holesaw Diameter	Screw Thread	Shank Type	Drill Chuck
EC-E11-B	14mm - 30mm	1/2" - 20"	11mm HEX	13mm





# Cutting - Power Tool Acc

## Arbors & Accessories

**NEW**

### EC-EDX HSS Pilot Drill



Part No.	Size	Pack Size
EC-ED1	70mm	10
EC-ED2	114mm	10
EC-ED3	95mm	10

### EC-EE12 Arbor Extension



Part No.	Size	Pack Size
EC-EE12	300mm	1

### ED3T - Tungsten Carbide tipped Pilot Drill



Part No.	Size	Pack Size
EC-ED3T	95mm	10

# ECLIPSE

## ENGINEERS TOOLS

Available from all good professional tools stockists



These products are guaranteed against defects in manufacturing, subject to wear and tear and the provision of reasonable care and maintenance.

This does not affect your statutory rights.

### CUSTOMER SERVICE CENTRE

Spear & Jackson Australia PTY LTD  
PO BOX 4400  
Dandenong South, Victoria  
Australia 3175

Tel: 1300 731 818

Email: [sales@spearandjackson.com.au](mailto:sales@spearandjackson.com.au)

Spear & Jackson New Zealand PTY LTD  
18 Barrhead Place  
Avondale, Auckland NZ

Tel: 09 828 5049

Email: [sales@spear-and-jackson.co.nz](mailto:sales@spear-and-jackson.co.nz)

Follow us on:



FIND OUT MORE AT [www.spearandjackson.com.au](http://www.spearandjackson.com.au)