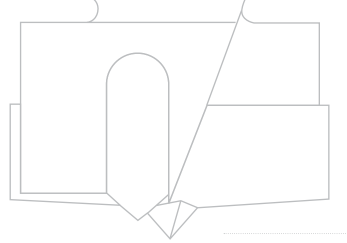
Drills **INDEX**

Drills

Offering a comprehensive range of industrial and professional grade drills and boring bits for the woodworking industry.

Drilling products include: Solid Carbide Drills, Machine Drill Adapters, Drilling Jigs, Lipped Brad Point Drills, Countersinks, Standard Brad Points, Forstner Bits, Hinge Boring Bits, Auger Bits, HSS Jobber Drills, Plug Cutters, Dowel Drills, Mortising Chisels and a complete line of Chuck Adapter Drills.

- Adapted carbide grade for extended tool life
- PTFE coated dowels and through hole drills
- Solid carbide drills



Illustrated Visual Index	154 - 155
Technical Information	156 -
CNC & Automatic Drilling Machines	157 - 163
Multi-Purpose Boring	164 172
Countersink & Plug Maker	173 - 185
Dirose	186 - 187
WoodPecker	188 - 193









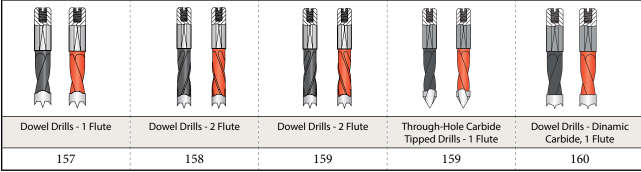




INDEX

Drills

INDEX



00				20004		
Machine Drills Adaptors	Adaptor for Solid Carbide Drills	Chuck Adapters for Drill Bits	Carbide Tipped Countersink	Drills- Brad Point and Cutting Lips	Boring Bits, Carbide Tipped	Carbide Tipped Boring Bit
160	161	161	162	162	163	164







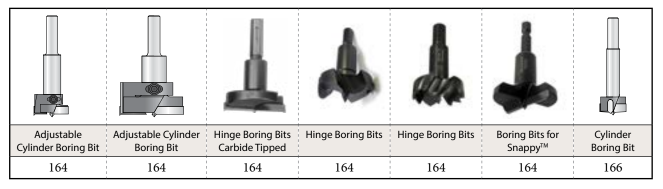


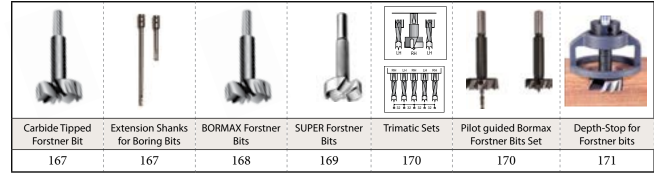


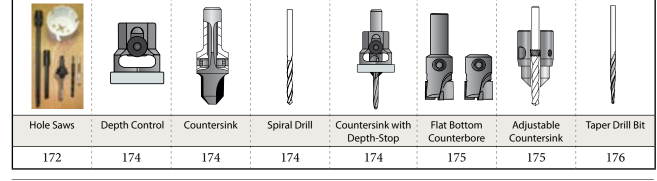










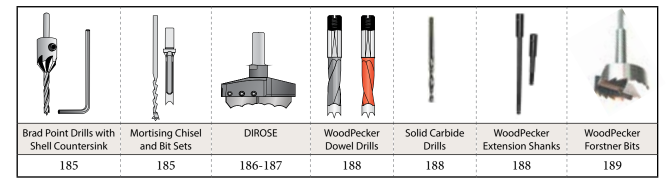


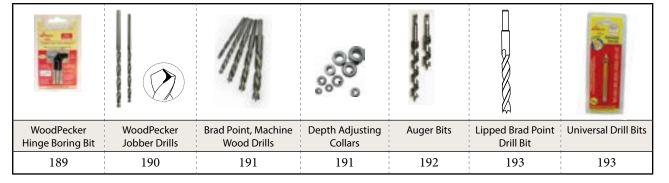
Drills

Carbide Tipped Countersink	Set: Drill(Taper) & Countersink	Diplug Plug Cutter	Plug Cutters	Plug Cutter / Tenon Maker	Snappy™ Quick Chuck Adapter	Tapered Plug Cutters
176	176	177	177	178	179	179

i	1		• ****			
Plug Cutters for Snappy™	Boring Bits for Snappy™	Snappy™ Individual Drill Adapters	Snappy™ Countersink Sets	Countersinks for Snappy™ Adapter	Machine Countersink	Snappy™ Drill Bit Adapter
179	179	180	180-181	181	181	181



















Sinking & Plug maker



Dirose



TD - Ditec Dowel Drill

DIMAR DRILLS SELECTION GUIDE

	Blind	Holes	Trough Holes		fe me		lling Speed
	H<3xD	↑		Poop	Excellent	Low	High
BKP - Dowel Drill for Blind Holes	√			√		✓	
BKP - Dowel Drill Double Flute		√		√		√	
VP - Through Hole Drill			√	√		1	



Multi Purpose





Counter Sinking &



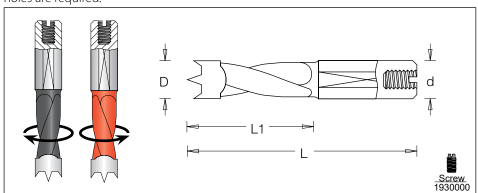


Drills

CNC & Automatic Machines

Dowel Drills - Carbide Tipped, Two Cutting Edges, 1 Flute Body

Solid tungsten carbide cutting head with 2 flutes and centre point for drilling tear free holes in solid timber or plastic/veneer laminated panel materials. Cylindrical 10mm diameter standard shanks with fixing flat for grub screw and length adjusting screw. Applications of these drills are common in Point to Point CNC boring machines, hinge boring machines and special boring machines when a tear free dowel holes and blind holes are required.





PTFE	- 11
oating	

PTFE Coating	1 Flute Body

Tool no	Dia.	Shank	L1	Length	Rotation
BKP-4-57RS	4	10x27	27	57.5	Right
BKP-4-57LS	4	10x27	27	57.5	Left
BKP-5-57RS	5	10x27	27	57.5	Right
BKP-5-57LS	5	10x27	27	57.5	Left
BKP-5.1-57RS	5.1	10x27	27	57.5	Right
BKP-5.1-57LS	5.1	10x27	27	57.5	Left
BKP-5.2-57RS	5.2	10x27	27	57.5	Right
BKP-5.2-57LS	5.2	10x27	27	57.5	Left
BKP-6-57RS	6	10x27	27	57.5	Right
BKP-6-57LS	6	10x27	27	57.5	Left
BKP-7-57RS	7	10x27	27	57.5	Right
BKP-7-57LS	7	10x27	27	57.5	Left
BKP-8-57RS	8	10x27	27	57.5	Right
BKP-8-57LS	8	10x27	27	57.5	Left
BKP-8.1-57LS	8.1	10x27	27	57.5	Left
BKP-8.2-57RS	8.2	10x27	27	57.5	Right
BKP-8.2-57LS	8.2	10x27	27	57.5	Left
BKP-9-57RS	9	10x27	27	57.5	Right
BKP-9-57LS	9	10x27	27	57.5	Left
BKP-10-57RS	10	10x27	27	57.5	Right
BKP-10-57LS	10	10x27	27	57.5	Left
BKP-11-57RS	11	10x27	27	57.5	Right
BKP-11-57LS	11	10x27	27	57.5	Left
BKP-12-57RS	12	10x27	27	57.5	Right
BKP-12-57LS	12	10x27	27	57.5	Left

Tool no	Dia.	Shank	L1	Length	Rotation
BKP-1/4-57RS	1/4"	10x27	27	57.5	Right
BKP-1/4-57LS	1/4"	10x27	27	57.5	Left

Tool no	Dia.	Shank	L1	Length	Rotation
BKP-4-70RS	4	10x30	35	70	Right
BKP-4-70LS	4	10x30	35	70	Left
BKP-5-70RS	5	10x30	35	70	Right
BKP-5-70LS	5	10x30	35	70	Left
BKP-5.1-70RS	5.1	10x30	35	70	Right
BKP-5.1-70LS	5.1	10x30	35	70	Left
BKP-5.2-70RS	5.2	10x30	35	70	Right
BKP-5.2-70LS	5.2	10x30	35	70	Left
BKP-6-70RS	6	10x30	35	70	Right
BKP-6-70LS	6	10x30	35	70	Left
BKP-7-70RS	7	10x30	35	70	Right
BKP-7-70LS	7	10x30	35	70	Left
BKP-8-70RS	8	10x30	35	70	Right
BKP-8-70LS	8	10x30	35	70	Left
BKP-8.1-70RS	8.1	10x30	35	70	Right
BKP-8.1-70LS	8.1	10x30	35	70	Left
BKP-8.2-70RS	8.2	10x30	35	70	Right
BKP-8.2-70LS	8.2	10x30	35	70	Left
BKP-9-70RS	9	10x30	35	70	Right
BKP-9-70LS	9	10x30	35	70	Left
BKP-10-70RS	10	10x30	35	70	Right
BKP-10-70LS	10	10x30	35	70	Left
BKP-11-70RS	11	10x30	35	70	Right
BKP-11-70LS	11	10x30	35	70	Left
BKP-12-70RS	12	10x30	35	70	Right
BKP-12-70LS	12	10x30	35	70	Left

Tool no	Dia.	Shank	L1	Length	Rotation
BKP-1/4-70RS	1/4"	10x30	35	70	Right
BKP-1/4-70LS	1/4"	10x30	35	70	Left



Automatic Machines

Drills



Slot Mortising



Counter





2 Flute Body

Sinking &

Drills

Purpose

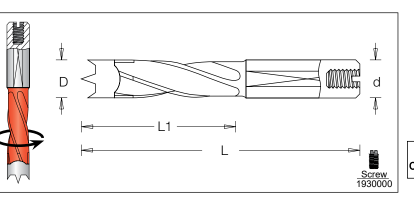


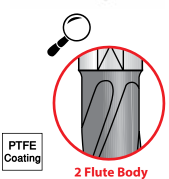
BKP-15-57L

Dowel Drills - Carbide Tipped Two Cutting Edges, 2 Flute Body, Short Shank

Solid tungsten carbide cutting head with 2 flutes and centre point for drilling tear free holes in solid timber or plastic/veneer laminated panel materials. Cylindrical 10mm diameter standard shanks with fixing flat for grub screw and length adjusting screw. Applications of these drills are common in Point to Point CNC boring machines, hinge boring machines and special boring machines when a tear free dowel holes and blind holes are required.







Length Rotation

BKP-4-57R 4 10x20 24 57.5 Right BKP-4-57L 4 10x20 24 57.5 Left BKP-4.5-57R 4.5 10x20 24 57.5 Right BKP-4.5-57L 4.5 10x20 24 57.5 Left BKP-5-57R 5 10x20 30 57.5 Right BKP-5-57L 5 10x20 30 57.5 Left BKP-5.1-57R 5.1 10x20 30 57.5 Right BKP-5.1-57L 5.1 10x20 30 57.5 Right BKP-5.1-57L 5.1 10x20 30 57.5 Right BKP-5.1-57L 5.2 10x20 30 57.5 Right BKP-6.57R 6 10x20 30 57.5 Right BKP-6-57L 6 10x20 30 57.5 Right BKP-7-57L 7 10x20 30 57.5 Left BKP-8-57R	Tool no	Dia.	Shank	L1	Length	Rotation
BKP-4.5-57R 4.5 10x20 24 57.5 Right BKP-4.5-57L 4.5 10x20 24 57.5 Left BKP-5-57R 5 10x20 30 57.5 Right BKP-5-57L 5 10x20 30 57.5 Left BKP-5.1-57R 5.1 10x20 30 57.5 Right BKP-5.1-57L 5.1 10x20 30 57.5 Left BKP-5.2-57R 5.2 10x20 30 57.5 Right BKP-6.2-57L 5.2 10x20 30 57.5 Right BKP-6-57R 6 10x20 30 57.5 Right BKP-6-57L 6 10x20 30 57.5 Left BKP-7-57R 7 10x20 30 57.5 Left BKP-8-57L 8 10x20 30 57.5 Left BKP-8-57L 8.1 10x20 30 57.5 Right BKP-8.1-57R <td>BKP-4-57R</td> <td>4</td> <td>10x20</td> <td>24</td> <td>57.5</td> <td>Right</td>	BKP-4-57R	4	10x20	24	57.5	Right
BKP-4.5-57L 4.5 10x20 24 57.5 Left BKP-5-57R 5 10x20 30 57.5 Right BKP-5-57L 5 10x20 30 57.5 Left BKP-5.1-57R 5.1 10x20 30 57.5 Right BKP-5.1-57L 5.1 10x20 30 57.5 Left BKP-5.2-57R 5.2 10x20 30 57.5 Right BKP-5.2-57L 5.2 10x20 30 57.5 Left BKP-6-57R 6 10x20 30 57.5 Right BKP-6-57L 6 10x20 30 57.5 Right BKP-7-57R 7 10x20 30 57.5 Left BKP-8-57R 8 10x20 30 57.5 Left BKP-8-57R 8 10x20 30 57.5 Left BKP-8-1-57R 8.1 10x20 30 57.5 Right BKP-8.2-57R	BKP-4-57L	4	10x20	24	57.5	Left
BKP-5-57R 5 10x20 30 57.5 Right BKP-5-57L 5 10x20 30 57.5 Left BKP-5.1-57R 5.1 10x20 30 57.5 Right BKP-5.1-57L 5.1 10x20 30 57.5 Left BKP-5.2-57R 5.2 10x20 30 57.5 Right BKP-5.2-57L 5.2 10x20 30 57.5 Left BKP-6-57R 6 10x20 30 57.5 Right BKP-6-57L 6 10x20 30 57.5 Right BKP-7-57R 7 10x20 30 57.5 Right BKP-8-57R 8 10x20 30 57.5 Left BKP-8-57R 8 10x20 30 57.5 Right BKP-8-1-57R 8.1 10x20 30 57.5 Right BKP-8.1-57R 8.1 10x20 30 57.5 Right BKP-8.2-57R <td>BKP-4.5-57R</td> <td>4.5</td> <td>10x20</td> <td>24</td> <td>57.5</td> <td>Right</td>	BKP-4.5-57R	4.5	10x20	24	57.5	Right
BKP-5-57L 5 10x20 30 57.5 Left BKP-5.1-57R 5.1 10x20 30 57.5 Right BKP-5.1-57L 5.1 10x20 30 57.5 Left BKP-5.2-57R 5.2 10x20 30 57.5 Right BKP-5.2-57L 5.2 10x20 30 57.5 Left BKP-6-57R 6 10x20 30 57.5 Left BKP-6-57L 6 10x20 30 57.5 Left BKP-7-57R 7 10x20 30 57.5 Right BKP-8-57L 7 10x20 30 57.5 Right BKP-8-57L 8 10x20 30 57.5 Right BKP-8-57L 8 10x20 30 57.5 Right BKP-8-57L 8.1 10x20 30 57.5 Right BKP-8.1-57R 8.1 10x20 30 57.5 Right BKP-8.2-57R	BKP-4.5-57L	4.5	10x20	24	57.5	Left
BKP-5.1-57R 5.1 10x20 30 57.5 Right BKP-5.1-57L 5.1 10x20 30 57.5 Left BKP-5.2-57R 5.2 10x20 30 57.5 Right BKP-5.2-57L 5.2 10x20 30 57.5 Left BKP-6-57R 6 10x20 30 57.5 Right BKP-6-57L 6 10x20 30 57.5 Left BKP-7-57R 7 10x20 30 57.5 Right BKP-8-57L 7 10x20 30 57.5 Left BKP-8-57R 8 10x20 30 57.5 Left BKP-8-57L 8 10x20 30 57.5 Left BKP-8-57L 8.1 10x20 30 57.5 Right BKP-8.1-57R 8.1 10x20 30 57.5 Left BKP-8.2-57R 8.2 10x20 30 57.5 Right BKP-9-57R	BKP-5-57R	5	10x20	30	57.5	Right
BKP-5.1-57L 5.1 10x20 30 57.5 Left BKP-5.2-57R 5.2 10x20 30 57.5 Right BKP-5.2-57L 5.2 10x20 30 57.5 Left BKP-6-57R 6 10x20 30 57.5 Right BKP-6-57L 6 10x20 30 57.5 Left BKP-7-57R 7 10x20 30 57.5 Right BKP-8-57L 7 10x20 30 57.5 Left BKP-8-57R 8 10x20 30 57.5 Right BKP-8-57L 8 10x20 30 57.5 Right BKP-8-57L 8.1 10x20 30 57.5 Right BKP-8.1-57R 8.1 10x20 30 57.5 Left BKP-8.2-57R 8.2 10x20 30 57.5 Right BKP-8.2-57L 8.2 10x20 30 57.5 Right BKP-9-57R <td>BKP-5-57L</td> <td>5</td> <td>10x20</td> <td>30</td> <td>57.5</td> <td>Left</td>	BKP-5-57L	5	10x20	30	57.5	Left
BKP-5.2-57R 5.2 10x20 30 57.5 Right BKP-5.2-57L 5.2 10x20 30 57.5 Left BKP-6-57R 6 10x20 30 57.5 Right BKP-6-57L 6 10x20 30 57.5 Left BKP-7-57R 7 10x20 30 57.5 Right BKP-8-57L 7 10x20 30 57.5 Left BKP-8-57R 8 10x20 30 57.5 Right BKP-8-57L 8 10x20 30 57.5 Left BKP-8-1-57R 8.1 10x20 30 57.5 Right BKP-8.1-57R 8.1 10x20 30 57.5 Left BKP-8.2-57R 8.2 10x20 30 57.5 Right BKP-8.2-57L 8.2 10x20 30 57.5 Right BKP-9-57R 9 10x20 30 57.5 Right BKP-9-57L	BKP-5.1-57R	5.1	10x20	30	57.5	Right
BKP-5.2-57L 5.2 10x20 30 57.5 Left BKP-6-57R 6 10x20 30 57.5 Right BKP-6-57L 6 10x20 30 57.5 Left BKP-7-57R 7 10x20 30 57.5 Right BKP-7-57L 7 10x20 30 57.5 Left BKP-8-57R 8 10x20 30 57.5 Right BKP-8-57L 8 10x20 30 57.5 Left BKP-8-1-57R 8.1 10x20 30 57.5 Right BKP-8.1-57R 8.1 10x20 30 57.5 Right BKP-8.2-57R 8.2 10x20 30 57.5 Right BKP-9-57R 9 10x20 30 57.5 Right BKP-9-57L 9 10x20 30 57.5 Right BKP-10-57R 10 10x20 30 57.5 Right BKP-10-57R	BKP-5.1-57L	5.1	10x20	30	57.5	Left
BKP-6-57R 6 10x20 30 57.5 Right BKP-6-57L 6 10x20 30 57.5 Left BKP-7-57R 7 10x20 30 57.5 Right BKP-7-57L 7 10x20 30 57.5 Left BKP-8-57R 8 10x20 30 57.5 Right BKP-8-57L 8 10x20 30 57.5 Left BKP-8-1-57R 8.1 10x20 30 57.5 Right BKP-8.1-57L 8.1 10x20 30 57.5 Left BKP-8.2-57R 8.2 10x20 30 57.5 Right BKP-8.2-57L 8.2 10x20 30 57.5 Left BKP-9-57R 9 10x20 30 57.5 Right BKP-9-57L 9 10x20 30 57.5 Left BKP-10-57R 10 10x20 30 57.5 Right BKP-10-57L	BKP-5.2-57R	5.2	10x20	30	57.5	Right
BKP-6-57L 6 10x20 30 57.5 Left BKP-7-57R 7 10x20 30 57.5 Right BKP-7-57L 7 10x20 30 57.5 Left BKP-8-57R 8 10x20 30 57.5 Right BKP-8-57L 8 10x20 30 57.5 Left BKP-8.1-57R 8.1 10x20 30 57.5 Right BKP-8.1-57L 8.1 10x20 30 57.5 Left BKP-8.2-57R 8.2 10x20 30 57.5 Right BKP-8.2-57L 8.2 10x20 30 57.5 Left BKP-9-57R 9 10x20 30 57.5 Left BKP-9-57L 9 10x20 30 57.5 Right BKP-10-57R 10 10x20 30 57.5 Right BKP-10-57L 10 10x20 30 57.5 Right BKP-11-57R	BKP-5.2-57L	5.2	10x20	30	57.5	Left
BKP-7-57R 7 10x20 30 57.5 Right BKP-7-57L 7 10x20 30 57.5 Left BKP-8-57R 8 10x20 30 57.5 Right BKP-8-57L 8 10x20 30 57.5 Left BKP-8.1-57R 8.1 10x20 30 57.5 Right BKP-8.1-57L 8.1 10x20 30 57.5 Left BKP-8.2-57R 8.2 10x20 30 57.5 Right BKP-8.2-57L 8.2 10x20 30 57.5 Right BKP-9-57R 9 10x20 30 57.5 Left BKP-9-57L 9 10x20 30 57.5 Left BKP-10-57R 10 10x20 30 57.5 Right BKP-10-57L 10 10x20 30 57.5 Right BKP-11-57R 11 10x20 30 57.5 Right	BKP-6-57R	6	10x20	30	57.5	Right
BKP-7-57L 7 10x20 30 57.5 Left BKP-8-57R 8 10x20 30 57.5 Right BKP-8-57L 8 10x20 30 57.5 Left BKP-8.1-57R 8.1 10x20 30 57.5 Right BKP-8.1-57L 8.1 10x20 30 57.5 Left BKP-8.2-57R 8.2 10x20 30 57.5 Right BKP-8.2-57L 8.2 10x20 30 57.5 Right BKP-9-57R 9 10x20 30 57.5 Left BKP-9-57L 9 10x20 30 57.5 Left BKP-10-57R 10 10x20 30 57.5 Right BKP-10-57L 10 10x20 30 57.5 Right BKP-11-57R 11 10x20 30 57.5 Right	BKP-6-57L	6	10x20	30	57.5	Left
BKP-8-57R 8 10x20 30 57.5 Right BKP-8-57L 8 10x20 30 57.5 Left BKP-8.1-57R 8.1 10x20 30 57.5 Right BKP-8.1-57L 8.1 10x20 30 57.5 Left BKP-8.2-57R 8.2 10x20 30 57.5 Right BKP-8.2-57L 8.2 10x20 30 57.5 Left BKP-9-57R 9 10x20 30 57.5 Left BKP-9-57L 9 10x20 30 57.5 Left BKP-10-57R 10 10x20 30 57.5 Right BKP-10-57L 10 10x20 30 57.5 Left BKP-11-57R 11 10x20 30 57.5 Right	BKP-7-57R	7	10x20	30	57.5	Right
BKP-8-57L 8 10x20 30 57.5 Left BKP-8.1-57R 8.1 10x20 30 57.5 Right BKP-8.1-57L 8.1 10x20 30 57.5 Left BKP-8.2-57R 8.2 10x20 30 57.5 Right BKP-8.2-57L 8.2 10x20 30 57.5 Left BKP-9-57R 9 10x20 30 57.5 Right BKP-9-57L 9 10x20 30 57.5 Left BKP-10-57R 10 10x20 30 57.5 Right BKP-10-57L 10 10x20 30 57.5 Right BKP-11-57R 11 10x20 30 57.5 Right	BKP-7-57L	7	10x20	30	57.5	Left
BKP-8.1-57R 8.1 10x20 30 57.5 Right BKP-8.1-57L 8.1 10x20 30 57.5 Left BKP-8.2-57R 8.2 10x20 30 57.5 Right BKP-8.2-57L 8.2 10x20 30 57.5 Left BKP-9-57R 9 10x20 30 57.5 Right BKP-9-57L 9 10x20 30 57.5 Left BKP-10-57R 10 10x20 30 57.5 Right BKP-10-57L 10 10x20 30 57.5 Left BKP-11-57R 11 10x20 30 57.5 Right	BKP-8-57R	8	10x20	30	57.5	Right
BKP-8.1-57L 8.1 10x20 30 57.5 Left BKP-8.2-57R 8.2 10x20 30 57.5 Right BKP-8.2-57L 8.2 10x20 30 57.5 Left BKP-9-57R 9 10x20 30 57.5 Right BKP-9-57L 9 10x20 30 57.5 Left BKP-10-57R 10 10x20 30 57.5 Right BKP-10-57L 10 10x20 30 57.5 Left BKP-11-57R 11 10x20 30 57.5 Right	BKP-8-57L	8	10x20	30	57.5	Left
BKP-8.2-57R 8.2 10x20 30 57.5 Right BKP-8.2-57L 8.2 10x20 30 57.5 Left BKP-9-57R 9 10x20 30 57.5 Right BKP-9-57L 9 10x20 30 57.5 Left BKP-10-57R 10 10x20 30 57.5 Right BKP-10-57L 10 10x20 30 57.5 Left BKP-11-57R 11 10x20 30 57.5 Right	BKP-8.1-57R	8.1	10x20	30	57.5	Right
BKP-8.2-57L 8.2 10x20 30 57.5 Left BKP-9-57R 9 10x20 30 57.5 Right BKP-9-57L 9 10x20 30 57.5 Left BKP-10-57R 10 10x20 30 57.5 Right BKP-10-57L 10 10x20 30 57.5 Left BKP-11-57R 11 10x20 30 57.5 Right	BKP-8.1-57L	8.1	10x20	30	57.5	Left
BKP-9-57R 9 10x20 30 57.5 Right BKP-9-57L 9 10x20 30 57.5 Left BKP-10-57R 10 10x20 30 57.5 Right BKP-10-57L 10 10x20 30 57.5 Left BKP-11-57R 11 10x20 30 57.5 Right	BKP-8.2-57R	8.2	10x20	30	57.5	Right
BKP-9-57L 9 10x20 30 57.5 Left BKP-10-57R 10 10x20 30 57.5 Right BKP-10-57L 10 10x20 30 57.5 Left BKP-11-57R 11 10x20 30 57.5 Right	BKP-8.2-57L	8.2	10x20	30	57.5	Left
BKP-10-57R 10 10x20 30 57.5 Right BKP-10-57L 10 10x20 30 57.5 Left BKP-11-57R 11 10x20 30 57.5 Right	BKP-9-57R	9	10x20	30	57.5	Right
BKP-10-57L 10 10x20 30 57.5 Left BKP-11-57R 11 10x20 30 57.5 Right	BKP-9-57L	9	10x20	30	57.5	Left
BKP-11-57R 11 10x20 30 57.5 Right	BKP-10-57R	10	10x20	30	57.5	Right
	BKP-10-57L	10	10x20	30	57.5	Left
BKP-11-57L 11 10x20 30 57.5 Left	BKP-11-57R	11	10x20	30	57.5	Right
	BKP-11-57L	11	10x20	30	57.5	Left
BKP-12-57R 12 10x20 30 57.5 Right	BKP-12-57R	12	10x20	30	57.5	Right
BKP-12-57L 12 10x20 30 57.5 Left	BKP-12-57L	12	10x20	30	57.5	Left
BKP-14-57R 14 10x20 30 57.5 Right	BKP-14-57R	14	10x20	30	57.5	Right
BKP-14-57L 14 10x20 30 57.5 Left	BKP-14-57L	14	10x20	30	57.5	Left
BKP-15-57R 15 10x20 30 57.5 Right	BKP-15-57R	15	10x20	30	57.5	Right

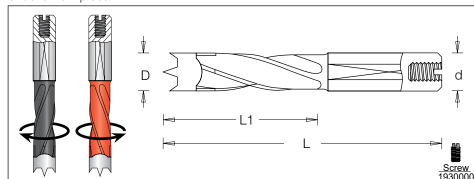
1001 no	Dia.	Snank	L1	Length	Rotation
BKP-4-70R	4	10x20	43	70	Right
BKP-4-70L	4	10x20	43	70	Left
BKP-5-70R	5	10x20	43	70	Right
BKP-5-70L	5	10x20	43	70	Left
BKP-5.1-70R	5.1	10x20	43	70	Right
BKP-5.1-70L	5.1	10x20	43	70	Left
BKP-5.2-70R	5.2	10x20	43	70	Right
BKP-5.2-70L	5.2	10x20	43	70	Left
BKP-6-70R	6	10x20	43	70	Right
BKP-6-70L	6	10x20	43	70	Left
BKP-7-70R	7	10x20	43	70	Right
BKP-7-70L	7	10x20	43	70	Left
BKP-8-70R	8	10x20	43	70	Right
BKP-8-70L	8	10x20	43	70	Left
BKP-8.1-70R	8.1	10x20	43	70	Right
BKP-8.1-70L	8.1	10x20	43	70	Left
BKP-8.2-70R	8.2	10x20	43	70	Right
BKP-8.2-70L	8.2	10x20	43	70	Left
BKP-9-70R	9	10x20	43	70	Right
BKP-9-70L	9	10x20	43	70	Left
BKP-10-70R	10	10x20	43	70	Right
BKP-10-70L	10	10x20	43	70	Left
BKP-11-70R	11	10x20	43	70	Right
BKP-11-70L	11	10x20	43	70	Left
BKP-12-70R	12	10x20	43	70	Right
BKP-12-70L	12	10x20	43	70	Left
BKP-13-70R	13	10x20	43	70	Right
BKP-14-70R	14	10x20	43	70	Right
BKP-14-70L	14	10x20	43	70	Left
BKP-15-70R	15	10x20	43	70	Right
BKP-15-70L	15	10x20	43	70	Left

Dia Shank

Dowel Drills - Carbide Tipped Two Cutting Edges, 2 Flute Body, Short Shank

The body is designed with 2 flutes and a "heel" or "double landing" (Twinland) type, and it has almost the same diameter as the carbide cutting head. These drills perform better on machines with insufficient guidance during the boring and return stroke. The drill has better guidance during the exit stroke to avert tear outs at the edge of the hole as the drill exit the work piece.

Drills



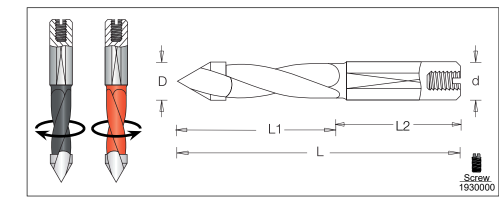
⊂.			
		<u>↓</u> d <u>↓</u>	
b			
	L - S	Screw 30000	PTFE Coating

Tool no	Dia.	Shank	L1	Length	Rotation	Too
BKP-1/4-57R	1/4"	10x20	30	57.5	Right	BKF
BKP-1/4-57L	1/4"	10x20	30	57.5	Left	BKF
BKP-3/8-57R	3/8"	10x20	30	57.5	Right	BKF
BKP-3/8-57L	3/8"	10x20	30	57.5	Left	BKF
BKP-1/2-57R	1/2"	10x20	30	57.5	Right	BKF
BKP-1/2-57L	1/2"	10x20	30	57.5	Left	BKF

Tool no	Dia.	Shank	L1	Length	Rotation
BKP-1/4-70R	1/4"	10x20	43	70	Right
BKP-1/4-70L	1/4"	10x20	43	70	Left
BKP-3/8-70R	3/8"	10x20	43	70	Right
BKP-3/8-70L	3/8"	10x20	43	70	Left
BKP-1/2-70R	1/2"	10x20	43	70	Right
BKP-1/2-70L	1/2"	10x20	43	70	Left

Through-Hole Carbide Tipped Drills Two Cutting Edges, 1 Flute Body

Solid tungsten carbide head with 2 cutting edges, single flute body and V-Point for drilling tear free holes in solid timber or plastic laminated panel materials. Cylindrical 10mm dia. shank with fixing flat for grub screw and length adjusting screw.



Tool no	Dia.	L1	L2	Length	Rotation
VP-5-58RS	5.0mm	25	25	57.5mm	Right
VP-5-58LS	5.0mm	25	25	57.5mm	Left
VP-6-58RS	6.0mm	25	25	57.5mm	Right
VP-6-58LS	6.0mm	25	25	57.5mm	Left
VP-7-58RS	7.0mm	25	25	57.5mm	Right
VP-7-58LS	7.0mm	25	25	57.5mm	Left
VP-8-58RS	8.0mm	25	25	57.5mm	Right
VP-8-58LS	8.0mm	25	25	57.5mm	Left
VP-10-58RS	10.0mm	25	25	57.5mm	Right
VP-10-58LS	10.0mm	25	25	57.5mm	Left

Tool no	Dia.	L1	L2	Length	Rotation
VP-5-70RS	5.0mm	40	25	70mm	Right
VP-5-70LS	5.0mm	40	25	70mm	Left
VP-6-70RS	6.0mm	40	25	70mm	Right
VP-6-70LS	6.0mm	40	25	70mm	Left
VP-7-70RS	7.0mm	40	25	70mm	Right
VP-7-70LS	7.0mm	40	25	70mm	Left
VP-8-70RS	8.0mm	40	25	70mm	Right
VP-8-70LS	8.0mm	40	25	70mm	Left
VP-10-70RS	10.0mm	40	25	70mm	Right
VP-10-70LS	10.0mm	40	25	70mm	Left

PTFE Coating







Slot Mortising



Sinking &





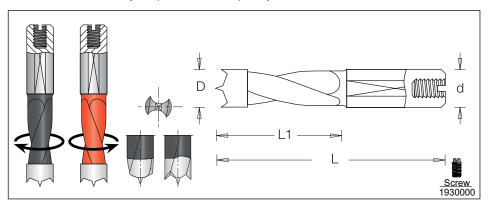
10x20

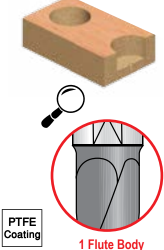
57.5

1 Flute Body

Dowel Drills - Dinamic Carbide

The new generation of special tungsten carbide for drilling into abrasive materials has been developed by Dimar. A solid carbide head with unique cutting angles and greater hardness will increase your production output by 300% - 500%.

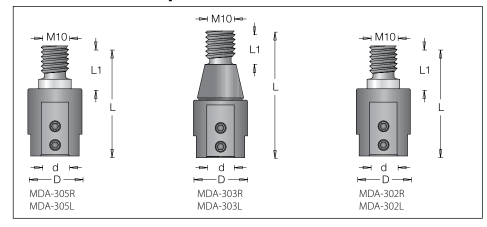




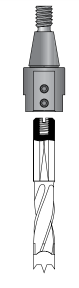
Tool no	Dia.	Shank	L1	Length	Rotation
TD-5-57R	5	10x25	27	57.5	Right
TD-5-57L	5	10x25	27	57.5	Left
TD-8-57R	8	10x25	27	57.5	Right
TD-8-57L	8	10x25	27	57.5	Left
TD-10-57R	10	10x25	27	57.5	Right
TD-10-57L	10	10x25	27	57.5	Left

Tool no	Dia.	Shank	L1	Length	Rotation
TD-5-70R	5	10x25	35	70	Right
TD-5-70L	5	10x25	35	70	Left
TD-8-70R	8	10x25	35	70	Right
TD-8-70L	8	10x25	35	70	Left
TD-10-70R	10	10x25	35	70	Right
TD-10-70L	10	10x25	35	70	Left

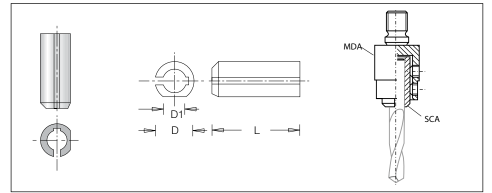
Machine Drills Adaptors



Tool no	Dia.	Machine	Rotation
MDA-305R	10mm	Morbidelli, Biesse, Reimall, Weeke	Right
MDA-305L	10mm	Morbidelli, Biesse, Reimall, Weeke	Left
MDA-303R	10mm	Vitap, Busellato, Ompec	Right
MDA-303L	10mm	Vitap, Busellato, Ompec	Left
MDA-302R	10mm	Toregge, Ayen	Right
MDA-302L	10mm	Toregge, Ayen	Left



Adaptor for Solid Carbide Drills to Fit "SCD" Drills Into "MDA" **Machine Drill Adaptors**



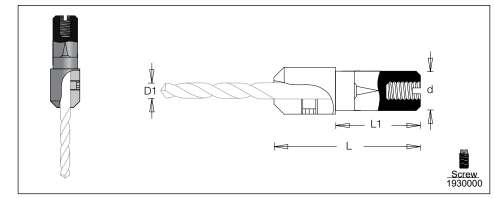
Tool no	Dia.	D1	Length
SCA-2	10mm	2mm	23mm
SCA-2.5	10mm	2.5mm	23mm
SCA-3	10mm	3mm	23mm
SCA-3.2	10mm	3.2mm	23mm
SCA-3.5	10mm	3.5mm	23mm
SCA-4	10mm	4mm	23mm



Drills

To use with solid HM or HSS Drills.
Adapts to combi chuck with two tightening screws.

Chuck Adapters for Solid Carbide or HSS Drill Bits



Tool no	Dia.	D1	L1	Length
CHA-2	10.0mm	2.0mm	22mm	38mm
CHA-2.5	10.0mm	2.5mm	22mm	38mm
CHA-3	10.0mm	3.0mm	22mm	38mm
CHA-3.2	10.0mm	3.2mm	22mm	38mm
CHA-3.5	10.0mm	3.5mm	22mm	38mm
CHA-4	10.0mm	4.0mm	22mm	38mm
CHA-5	10.0mm	5.0mm	22mm	38mm



Automatic





Slot Mortising



Counter Sinking &





Tool no

K5R

Rotation

Right

CNC & **Automatic**

- D -

Multi

Purpose

Mortising

Sinking &

Automatic







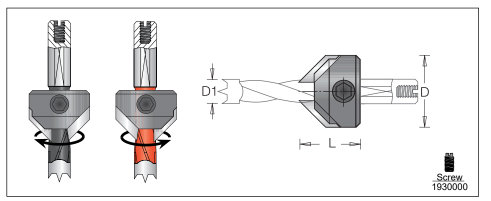








Carbide Tipped Countersink for Dowel Drills



D1

5



K5L	16	5	17.5	Left
K8R	18	8	17.5	Right
K8L	18	8	17.5	Left
K10R	20	10	17.5	Right
K10L	20	10	17.5	Left

* This countersink is assembled on the shank of Series of countersinks suitable for dowel drills.

Premium Quality HSS Machine drills with brad point and cutting lips

16

Newly developed and made In Germany these Premium Quality HSS drills bits are hard and much more resistant to heat than high carbon steel. They can be used to drill large varieties of woods such as softwood, hardwood, and laminated boards.

• The spiral (or rate of twist) in the drill bit controls the rate of chip removal. A fast spiral (high twist rate or "compact flute") drill bit is used in high feed rate applications under low spindle speeds, where removal of a large volume of wood is required. Chip removal is fast and efficient.

17.5

- Fully Ground body and flutes, with bright white finish for the most accurate hole dimensions and high concentricity.
- Two flute design AND two cutting lips to ensure clean surface penetration and clear holes
- Suita
- Indiv

Over all Length 250mm	Over all Length 315mm	Over all Length 400mm
0		amount. Ma Gen
outining inports of loans of	an our acouper to a catalor and one	JOH 1101001
	ing where maintaining acc see-through and reusable	ing where maintaining accurate and precise hole is par see-through and reusable plastic tube.

Cutting Length 100mm				
Tool no	Dia.	Shank		
1599.103	3mm	3mm		
1599.104	4mm	4mm		
1599.105	5mm	5mm		
1599.106	6mm	6mm		
1599.107	7mm	7mm		
1599.108	8mm	8mm		
1599.109	9mm	9mm		
1599.110	10mm	10mm		
1599.111	11mm	11mm		

ver all Length 150mm utting Length 100mm			Over all Lei Cutting Ler		
Tool no	Dia.	Shank	Tool no	Dia.	Sha
1599.103	3mm	3mm	1599.203	3mm	3m
1599.104	4mm	4mm	1599.204	4mm	4m
1599.105	5mm	5mm	1599.205	5mm	5m
1599.106	6mm	6mm	1599.206	6mm	6m
1599.107	7mm	7mm	1599.207	7mm	7m
1599.108	8mm	8mm	1599.208	8mm	8m
1599.109	9mm	9mm	1599.209	9mm	9m
1599.110	10mm	10mm	1599.210	10mm	10n
1599.111	11mm	11mm	1599.211	11mm	11n
			1599.212	12mm	12n
	n/m	\	1599.213	13mm	13n
	13		1599.214	14mm	13n
	7/2/	1	1599 215	15mm	13n

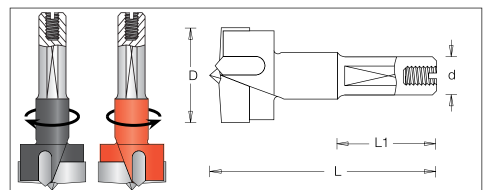
Over all Lei Cutting Lei			Cutting Ler			Cut
Tool no	Dia.	Shank	Tool no	Dia.	Shank	Too
1599.203	3mm	3mm	1599.303	3mm	3mm	159
1599.204	4mm	4mm	1599.304	4mm	4mm	159
1599.205	5mm	5mm	1599.305	5mm	5mm	159
1599.206	6mm	6mm	1599.306	6mm	6mm	159
1599.207	7mm	7mm	1599.307	7mm	7mm	159
1599.208	8mm	8mm	1599.308	8mm	8mm	159
1599.209	9mm	9mm	1599.309	9mm	9mm	159
1599.210	10mm	10mm	1599.31	10mm	10mm	159
1599.211	11mm	 11mm	1599.311	11mm	11mm	159
1599.212	12mm	12mm	1599.312	12mm	12mm	159
1599.213	13mm	13mm	1599.313	13mm	13mm	159
1599.214	14mm	13mm	1599.314	14mm	13mm	159
1599.215	15mm	13mm	1599.315	15mm	13mm	159
1599.216	16mm	13mm	1599.316	16mm	13mm	159

Over all Ler Cutting Len			
Tool no	Dia.	Shank	80
1599.403	3mm	3mm	y
1599.404	4mm	4mm	- 6
1599.405	5mm	5mm	- 1
1599.406	6mm	6mm	4
1599.407	7mm	7mm	- (
1599.408	8mm	8mm	1
1599.409	9mm	9mm	-
1599.410	10mm	10mm	1
1599.411	11mm	11mm	- 1
1599.412	12mm	12mm	- 1
1599.413	13mm	13mm	. 1
1599.414	14mm	13mm	
1599.415	15mm	13mm	. 1
1599.416	16mm	13mm	

Boring Bits, Carbide Tipped

Drills

With center point, two straight cutting teeth and two nicking teeth. For drilling clean holes and blind holes with flat finish. Right hand and left hand rotation for multi-spindle and drill press machines. With adjustable set screw.



1000		
6	9	200
		6
The same of		No. of Contract of
	9	

Tool no	Dia.	Shank	L1	Length	Rotation
203BK-15-R	15mm	10mm	22mm	57mm	Right
203BK-15-L	15mm	10mm	22mm	57mm	Left
203BK-16-R	16mm	10mm	22mm	57mm	Right
203BK-16-L	16mm	10mm	22mm	57mm	Left
203BK-18-R	18mm	10mm	22mm	57mm	Right
203BK-18-L	18mm	10mm	22mm	57mm	Left
203BK-20-R	20mm	10mm	22mm	57mm	Right
203BK-20-L	20mm	10mm	22mm	57mm	Left
203BK-22-R	22mm	10mm	22mm	57mm	Right
203BK-22-L	22mm	10mm	22mm	57mm	Left
203BK-25-R	25mm	10mm	22mm	57mm	Right
203BK-25-L	25mm	10mm	22mm	57mm	Left
203BK-26-R	26mm	10mm	22mm	57mm	Right
203BK-26-L	26mm	10mm	22mm	57mm	Left
203BK-28-R	28mm	10mm	22mm	57mm	Right
203BK-28-L	28mm	10mm	22mm	57mm	Left
203BK-30-R	30mm	10mm	22mm	57mm	Right
203BK-30-L	30mm	10mm	22mm	57mm	Left
203BK-35-R	35mm	10mm	22mm	57mm	Right
203BK-35-L	35mm	10mm	22mm	57mm	Left
203BK-38-R	38mm	10mm	22mm	57mm	Right
203BK-38-L	38mm	10mm	22mm	57mm	Left
203BK-40-R	40mm	10mm	22mm	57mm	Right
203BK-40-L	40mm	10mm	22mm	57mm	Left



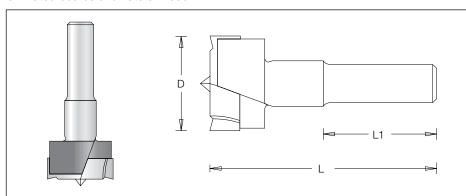




DIMAR CANADA | **DIMAR** USA

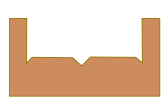
Carbide Tipped Boring Bit For Router

Designed for your Router Machine. Specially designed boring bit for high RPM. Suitable for laminated boards and natural wood.





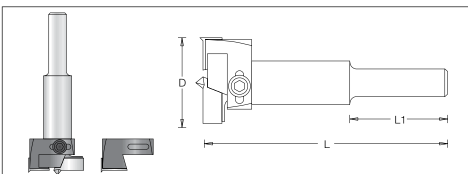
Tool no	Dia.	Shank	L1	Length
DR25	25mm	1/2"	30mm	58mm
DR30	30mm	1/2"	30mm	58mm
DR35	35mm	1/2"	30mm	58mm



Adjustable Cylinder Boring Bit for Bench Drilling Machine 30-60 mm

To determine exact diameter, measure from the outer tip of the sliding knife to the center tip of the bit and then multiply by 2. Used in drill press only.

Carbide tipped drill has centering point, two scorers one fixed knife and one adjustable.







CNC & Automatic

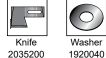
Tool no Dia. Shank L1 Length 203BM 30-60 from 30-60mm 30mm (1 3/16" - 2 3/8")



With centering point two scorers, one fixed and one adjustable. Supplied with adjustable knife for range 30-45 mm. Additional knife for the 45-60 mm range and matching hexagon key.

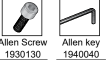
Counter Sinking & Replacement Parts:







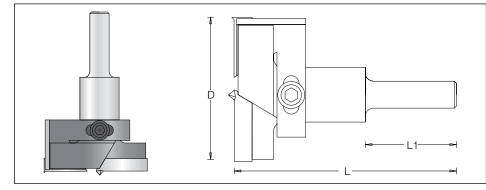






Drills

Adjustable Cylinder Boring Bit for Bench Drilling Machine 60-80 mm



Tool no	Dia.	Shank	L1	Length
203BM 60-80	from 60-80mm	12.7mm	40mm	100mm
	(2 3/8" - 3 1/8")			



With centering point two scorers, one fixed and one adjustable covering the range of 60-80 mm. Supplied with matching hexagonal key.

Replacement Parts:







1930100

1940070

Hinge Boring Bits Carbide Tipped

Economy carbide. Centre point and 2 spurs for tear free entry. Suitable for drill press.

Tool no	Dia.	Shank	Length
303B-20	20mm	8mm	60mm
303B-25	25mm	8mm	60mm
303B-26	26mm	8mm	60mm
303B-30	30mm	8mm	60mm
303B-35	35mm	8mm	60mm



Hinge Boring Bits

Special Steel with cutting teeth Metric Sizes

Tool no	Dia.	Shank	Length
204B-26	26mm	8mm	60mm
204B-30	30mm	8mm	60mm
204B-35	35mm	8mm	60mm



Hinge Boring Bits

Innovative new design. Works faster in hardwoods and softwood.

Tool no	Dia.	Shank	Length
BOR-35SP	35mm	10mm	60mm



Carbide Tipped Boring Bits for Snappy™ Quick Chuck Adapter

Bits snap in and out of the Snappy™ without a chuck key.

Tool no	Dia.	Shank	Length
52020	20mm	1/4"	55mm
52025	25mm	1/4"	55mm
52026	26mm	1/4"	55mm
52030	30mm	1/4"	55mm
52035	35mm	1/4"	55mm
•			







Mortising



Counter Sinking &





DIMARGROUP

Tool no





Sinking &

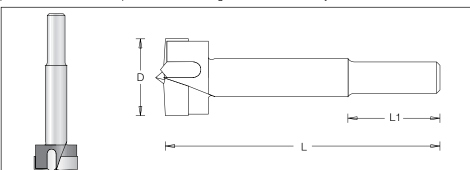




Cylinder Boring Bit

Dia.

With center point, two straight teeth and two nicking teeth. For wood, veneer, laminate and particle board. For drill press machine. Right hand rotation only.



Shank



-				-5
-54			9	
	75		1	
		7		
		-2	10	
			45	

Length

1001110	Dia.	SHAFIK	LI	Lengur
203B-8	8mm	10mm	30mm	90mm
203B-10	10mm	10mm	30mm	90mm
203B-11	11mm	10mm	30mm	90mm
203B-12	12mm	10mm	30mm	90mm
203B-13	13mm	10mm	30mm	90mm
203B-14	14mm	10mm	30mm	90mm
203B-15	15mm	10mm	30mm	90mm
203B-16	16mm	10mm	30mm	90mm
203B-17	17mm	10mm	30mm	90mm
203B-18	18mm	10mm	30mm	90mm
203B-19	19mm	10mm	30mm	90mm
203B-20	20mm	10mm	30mm	90mm
203B-21	21mm	10mm	30mm	90mm
203B-22	22mm	10mm	30mm	90mm
203B-23	23mm	10mm	30mm	90mm
203B-24	24mm	10mm	30mm	90mm
203B-25	25mm	10mm	30mm	90mm
203B-26	26mm	10mm	30mm	90mm
203B-27	27mm	10mm	30mm	90mm
203B-28	28mm	10mm	30mm	90mm
203B-29	29mm	10mm	30mm	90mm
203B-30	30mm	10mm	30mm	90mm
203B-31	31mm	10mm	30mm	90mm
203B-32	32mm	10mm	30mm	90mm
203B-33	33mm	10mm	30mm	90mm
203B-34	34mm	10mm	30mm	90mm
203B-35	35mm	10mm	30mm	90mm
203B-36	36mm	10mm	30mm	90mm
203B-37	37mm	10mm	30mm	90mm
203B-38	38mm	10mm	30mm	90mm
203B-40	40mm	10mm	30mm	90mm
203B-42	42mm	10mm	30mm	90mm
203B-45	45mm	10mm	30mm	90mm
203B-46	46mm	10mm	30mm	90mm
203B-48	48mm	10mm	30mm	90mm
203B-50	50mm	10mm	30mm	90mm
203B-55	55mm	10mm	30mm	90mm
203B-58	58mm	10mm	30mm	90mm
203B-60	60mm	10mm	30mm	90mm

BORMAX 3 The #1 Carbide Tipped Forstner Bit

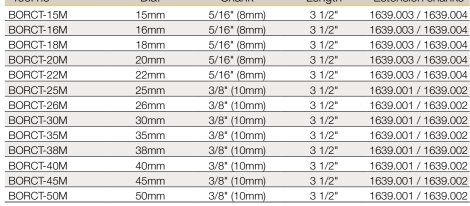
- A true carbide tipped Forstner bit
- Carbide centering point High cutting quality

Drills

- Carbide main cutting edge and carbide teeth Less friction, no overheating
- Less power needed
- For use with hand drill & drill press machines

Application: Drilling tear-free and accurate holes in all types of wood: solid wood, soft wood, hard wood, exotic hard wood (also Bongossi), panel materials and plastic laminated boards.

Tool no	Dia.	Shank	Length	Estension shanks
BORCT-16	5/8"	5/16" (8mm)	3 1/2"	1639.003 / 1639.004
BORCT-19	3/4"	5/16" (8mm)	3 1/2"	1639.003 / 1639.004
BORCT-22	7/8"	3/8" (10mm)	3 1/2"	1639.001 / 1639.002
BORCT-25	1"	3/8" (10mm)	3 1/2"	1639.001 / 1639.002
BORCT-28	1 1/8"	3/8" (10mm)	3 1/2"	1639.001 / 1639.00
BORCT-32	1 1/4"	3/8" (10mm)	3 1/2"	1639.001 / 1639.00
BORCT-35	1 3/8"	3/8" (10mm)	3 1/2"	1639.001 / 1639.00
BORCT-38	1 1/2"	3/8" (10mm)	3 1/2"	1639.001 / 1639.00
BORCT-45	1 3/4"	3/8" (10mm)	3 1/2"	1639.001 / 1639.00
BORCT-50	2"	3/8" (10mm)	3 1/2"	1639.001 / 1639.00
BORCT-54	2 1/8"	3/8" (10mm)	3 1/2"	1639.001 / 1639.00
		-		
Tool no	Dia.	Shank	Length	Estension shanks
BORCT-15M	15mm	5/16" (8mm)	3 1/2"	1639.003 / 1639.00
BORCT-16M	16mm	5/16" (8mm)	3 1/2"	1639.003 / 1639.00
BORCT-18M	18mm	5/16" (8mm)	3 1/2"	1639.003 / 1639.00
BORCT-20M	20mm	5/16" (8mm)	3 1/2"	1639 003 / 1639 00





Tool no	Description
BORCT-SET-5A	15, 20, 25, 30, 35 mm
BORCT-SET-5B	16, 18, 20, 22, 25 mm
BORCT-SET-5C	5/8", 3/4", 1", 1 1/8", 1 3/8"



Tool no	Description	
1639.003	8mm I.D. x 130mm Long	
1639.004	8mm I.D. x 250mm Long	
1639.001	10mm I.D. x 130mm Long	
1639.002	10mm I.D. x 250mm Long	
1639.005	13mm I.D. x 125mm Long	
1639.006	13mm I.D. x 250mm Long	
1639.008	13mm I.D. x 400mm Long	













Slot Mortising



Counter Sinking &



Dirose



Automatic

Mortising

Counter

Sinking &



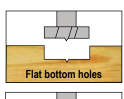
BORMAX Forstner Bits

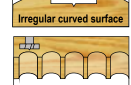
An innovative new design that outlast any Forstner bit currently on the market! Made in Germany from finest tool steel, heat treated for durability and accurately CNC machined to perfection! Razor sharp edges for excellent finish. Works faster in Hardwood and Softwood. Incorporates Saw Tooth style and wave-form side clearance for tear free accurate holes. Modified cutting head for reduced friction, cooler boring and reduced burning.

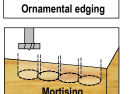
Tool no	Dia.	Shank	Length	Estension shanks
BOR-10	3/8"	8mm	3 1/2"	1639.003 / 1639.004
BOR-12	1/2"	8mm	3 1/2"	1639.003 / 1639.004
BOR-16	5/8"	8mm	3 1/2"	1639.003 / 1639.004
BOR-18	11/16"	8mm	3 1/2"	1639.003 / 1639.004
BOR-19	3/4"	8mm	3 1/2"	1639.003 / 1639.004
BOR-20	13/16"	8mm	3 1/2"	1639.003 / 1639.004
BOR-22	7/8"	10mm	3 1/2"	1639.001 / 1639.002
BOR-24	15/16"	10mm	3 1/2"	1639.001 / 1639.002
BOR-25	1"	10mm	3 1/2"	1639.001 / 1639.002
BOR-27	1 1/16"	10mm	3 1/2"	1639.001 / 1639.002
BOR-28	1 1/8"	10mm	3 1/2"	1639.001 / 1639.002
BOR-30	1 3/16"	10mm	3 1/2"	1639.001 / 1639.002
BOR-32	1 1/4"	10mm	3 1/2"	1639.001 / 1639.002
BOR-33	1 5/16"	10mm	3 1/2"	1639.001 / 1639.002
BOR-35	1 3/8"	10mm	3 1/2"	1639.001 / 1639.002
BOR-38	1 1/2"	10mm	3 1/2"	1639.001 / 1639.002
BOR-40	1 5/8"	10mm	3 1/2"	1639.001 / 1639.002
BOR-45	1 3/4"	10mm	3 1/2"	1639.001 / 1639.002
BOR-48	1 7/8"	10mm	3 1/2"	1639.001 / 1639.002
BOR-50	2"	10mm	3 1/2"	1639.001 / 1639.002
BOR-54	2 1/8"	10mm	3 1/2"	1639.001 / 1639.002
BOR-57	2 1/4"	10mm	3 1/2"	1639.001 / 1639.002
BOR-60	2 3/8"	13mm	6 1/4"	1639.005 / 1639.006 / 1639.008
BOR-64	2 1/2"	13mm	6 1/4"	1639.005 / 1639.006 / 1639.008
BOR-67	2 5/8"	13mm	6 1/4"	1639.005 / 1639.006 / 1639.008
*FORST-73	2 7/8"	13mm	6 1/4"	1639.005 / 1639.006 /1639.008
BOR-76	3"	13mm	6 1/4"	1639.005 / 1639.006 / 1639.008
Tool no	Dia.	Shank	Length	Estension shanks

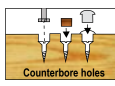
Tool no	Dia.	Shank	Length	Estension shanks
BORL-25	1"	13mm	5 5/16"	1639.005 / 1639.006 / 1639.008
BORL-32	1 1/4"	13mm	5 1/2"	1639.005 / 1639.006 / 1639.008
BORL-38	1 1/2"	13mm	5 3/4"	1639.005 / 1639.006 / 1639.008
BORL-45	1 3/4"	13mm	5 7/8"	1639.005 /1639.006 / 1639.008
BORL-50	2"	13mm	5 7/8"	1639.005 / 1639.006 / 1639.008
BORL-54	2 1/8"	13mm	5 7/8"	1639.005 / 1639.006 / 1639.008
BORL-57	2 1/4"	13mm	6 1/4"	1639.005 / 1639.006 / 1639.008
BORL-70	2 3/4"	13mm	6 1/4"	1639.005 / 1639.006/ 1639.008
BORL-89	3 1/2"	16mm	6 1/4"	
BORL-102	4"	16mm	6 1/4"	













* Multi Spur Type

BORMAX Forstner Bits-Sets

Sets in a WOODEN BOX. 5 Piece, 7 Piece & 16 Piece Sets.

Tool no	Description	Bormax bits	Super Forstner bits
BORMAX-5	5 pc. set in a wooden box.	5/8", 3/4", 1", 1 1/8", 1 3/8"	
BORMAX-7	7 pc. Set in a wooden box.	1/2", 5/8", 3/4", 7/8", 1"	1/4", 3/8"
BORMAX-16	16 pc. set in a wooden box.	1/2", 5/8", 3/4", 7/8", 1", 1 1/8", 1 1/4", 1 3/8", 1 1/2", 1 5/8", 1 3/4", 1 7/8", 2", 2 1/8"	1/4", 3/8"

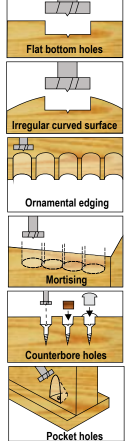
SUPER Forstner Bits

Drills

Tool no	Dia.	Shank	Length	Estension shanks
FORST-6	1/4"	8mm	3 1/2"	1639.003 / 1639.004
FORST-10	3/8"	8mm	3 1/2"	1639.003 / 1639.004
FORST-12	1/2"	8mm	3 1/2"	1639.003 / 1639.004
FORST-14	9/16"	8mm	3 1/2"	1639.003 / 1639.004
FORST-16	5/8"	8mm	3 1/2"	1639.003 / 1639.004
FORST-18	11/16"	8mm	3 1/2"	1639.003 / 1639.004
FORST-19	3/4"	8mm	3 1/2"	1639.003 / 1639.004
FORST-20	13/16"	8mm	3 1/2"	1639.003 / 1639.004
FORST-22	7/8"	10mm	3 1/2"	1639.001 / 1639.002
FORST-24	15/16"	10mm	3 1/2"	1639.001 / 1639.002
FORST-25	1"	10mm	3 1/2"	1639.001 / 1639.002
FORST-27	1 1/16"	10mm	3 1/2"	1639.001 / 1639.002
FORST-28	1 1/8"	10mm	3 1/2"	1639.001 / 1639.002
FORST-30	1 3/16"	10mm	3 1/2"	1639.001 / 1639.002
FORST-32	1 1/4"	10mm	3 1/2"	1639.001 / 1639.002
FORST-33	1 5/16"	10mm	3 1/2"	1639.001 / 1639.002
FORST-35	1 3/8"	10mm	3 1/2"	1639.001 / 1639.002
FORST-38	1 1/2"	10mm	3 1/2"	1639.001 / 1639.002
FORST-40	1 5/8"	10mm	3 5/8"	1639.001 / 1639.002
FORST-45	1 3/4"	10mm	3 5/8"	1639.001 / 1639.002
FORST-48	1 7/8"	10mm	3 5/8"	1639.001 / 1639.002
FORST-50	2"	10mm	3 5/8"	1639.001 / 1639.002
FORST-54	2 1/8"	10mm	3 5/8"	1639.001 / 1639.002
FORST-57	2 1/4"	10mm	3 5/8"	1639.001 / 1639.002
Tool no	Dia.	Shank	Length	Estension shanks

FORST-54	2 1/8"	10mm	3 5/8"	1639.001 / 1639.002
FORST-57	2 1/4"	10mm	3 5/8"	1639.001 / 1639.002
Tables	D:-	Ola aval	L ava autla	Establish should
Tool no	Dia.	Shank	Length	Estension shanks
FORST-10M	10mm	8mm	90mm	1639.003 / 1639.004
FORST-12M	12mm	8mm	90mm	1639.003 / 1639.004
* FORST-13M	13mm	8mm	90mm	1639.003 / 1639.004
FORST-14M	14mm	8mm	90mm	1639.003 / 1639.004
FORST-15M	15mm	8mm	90mm	1639.003 / 1639.004
FORST-16M	16mm	8mm	90mm	1639.003 / 1639.004
* FORST-17M	17mm	8mm	90mm	1639.003 / 1639.004
FORST-18M	18mm	8mm	90mm	1639.003 / 1639.004
* FORST-19M	19mm	8mm	90mm	1639.003 / 1639.004
FORST-20M	20mm	8mm	90mm	1639.003 / 1639.004
FORST-22M	22mm	10mm	90mm	1639.001 / 1639.002
FORST-24M	24mm	10mm	90mm	1639.001 / 1639.002
FORST-25M	25mm	10mm	90mm	1639.001 / 1639.002
FORST-26M	26mm	10mm	90mm	1639.001 / 1639.002
FORST-28M	28mm	10mm	90mm	1639.001 / 1639.002
FORST-30M	30mm	10mm	90mm	1639.001 / 1639.002
FORST-32M	32mm	10mm	90mm	1639.001 / 1639.002
FORST-34M	34mm	10mm	90mm	1639.001 / 1639.002
FORST-35M	35mm	10mm	90mm	1639.001 / 1639.002
FORST-38M	38mm	10mm	90mm	1639.001 / 1639.002
FORST-40M	40mm	10mm	90mm	1639.001 / 1639.002
FORST-45M	45mm	10mm	90mm	1639.001 / 1639.002
FORST-50M	50mm	10mm	90mm	1639.001 / 1639.002

European Quality Premium steel, Made in Germany Newly designed cutting head- drills faster, cuts cleaner and lasts longer. Used for - flat bottom, mortising, angled holes and drilling on a void.



* Bormax Type



Super Forstner Bits - Sets

Sets in a WOODEN BOX. 7 Piece, 9 Piece & 16 Piece Sets. 5/16" & 3/8" Shank. 3 1/2" Long.

Tool no	Description
F-SET-7	1/4", 3/8", 1/2", 5/8", 3/4", 7/8", 1"
F-SET-9	1 1/8", 1 1/4", 1 3/8", 1 1/2", 1 5/8", 1 3/4", 1 7/8", 2", 2 1/8"
F-SET-16	1/4". 3/8". 1/2". 5/8". 3/4". 7/8". 1". 1 1/8". 1 1/4". 1 3/8". 1 1/2". 1 5/8". 1 3/4". 1 7/8". 2". 2 1/8"

32mm distance between centres in a single pass. This unit is used for drilling holes in lateral (side) panels of furniture for positioning shelves at the desired height.

M6X6 Screw. Drill bits not included.

or damaging your precious work piece.

Tool no	Dia.
1624.505	5 Bormax Forstner bits 15mm, 20mm, 25mm, 30mm, 35mm Pilot HSS drill and 2 Allen keys all in one handly wood box



b 32 **b** 32 **b** 32 **b** 32





RH

LH

RH

LH

Dimar Canada is introducing the TRIMATIC, a new drilling jig for European hinges. This jig allows the user to drill 3 holes in a single pass, using an electric hand drill or a drill press.

Advantages Precise drills accurate holes Affordable costs 75% less than a hinge boring machine Portable light weight (15 lb.) Versatile drills different hole diameters steel construction for long life Sturdy

Trimatic 4595- Drilling Jig for European Hinges



Drill bits not included.

Trimatic 32

Drills

CNC &

Automatic

Purpose

Mortising

Counter Sinking & The TRIMATIC 32 unit, with five tool holders, is designed to make five holes with

Maximum distance from centre of holes to fence is 58mm.

Tool no	Dia.
Trimatic32	Drill Jig for 5 holes 32mm center to center

Pilot guided Bormax Forstner Bits Set

Our premium quality Bormax Forstner Bits now equipped with a special pilot to guide you effortlessly when drilling on an angle is required. No more skidding

Bonus: The enclosed 35mm Bormax Forstner bit is perfectly suitable for most European hinges.









Depth-Stop with ball bearings for DIMAR Forstner bits (Super™, Bormax™,Bormax3™)

1 Retaining Ring Pliers made in Germany; 1 Allen key

Drills

DIMAR Depth-Stop is a One Size Fits all. One product fits all our NOVA quality Made in Germany Forstner bits Super Forstner bits Bormax™ Bormax3™ - from 10mm to 48mm cutting diameters.

There are numerous products on the market that offer all kinds of solutions to adjusting the depth of the holes when drilling in wood. Many hand held and stationary drilling machines have their own gadgets to accomplish such task. However, Forstner bits are trickier to control since most cutting diameters are much larger than the shank's diameter.

Our Depth-Stop is build to last. The robust depth adjuster is made of a strong ABS plastic material (It is light and made to improve impact resistance, toughness, and heat resistance) and is fitted with a precision ball bearing. The DIMAR Depth-Stop will ensure very accurate drilling depth while preventing marring and marking the work piece surface.



CNC &

Automatic





Mortising



Sinking &





CNC &

Automatic

Mortising

Counter Sinking &



Hole Saws for plumbing and HVAC rough-In

- HSS (High Speed Steel) Teeth cuts 8 times faster than high Very sturdy and strong cup construction with heavy duty wall carbon steel or Bi-Metal Hole Saws, and can withstand higher temperatures without Losing its hardness.
- Very Durable product.
- Large size HSS Teeth will cut up to 500 holes and may be resharpened several times f or longer tool life.
- Impact Resistance against unintended nail contact.
- Aggressive 3 tooth design with 2-1/2" cutting depth.

Thickness.	
 Arbors of 5/8" x 18 will fit Hole Saws. 	

- Standard 7/16" HEX shank will fit any tool on the market with same Quick Chuck.
- Cuts wet, frozen, pressure treated and hard wood without Binding.
- Deep gullets for Easy Chip & Plug removal.



Tool no	Size	Description
HS-2-SW	7/16"	Hex Arbor with Wood Spade Pilot
HS-495	3/8"	Extension 7/16" Hex x 6"
HS-1000	7/16"	Snap-In Extension 7/16" Hex x 12"
HS-PW-1	3/8"	Pilot Drill, Wood Spade
HS-70224A	3/8"	Long Pilot, 3/8" x 6" (1/4" Shank)

WOOD-CUT Hole Saw Kits

NOOD-CUT	Hole Sa	aw Kits	
Tool no	QTY	Size	Description
• HS-636WC	8 Pc. S	et. For HVA	C Rough-In
HS-42WC	1	2 5/8"	HOLE SAW, Wood-Cut
HS-58WC	1	3 5/8"	HOLE SAW, Wood-Cut
HS-74WC	1	4 5/8"	HOLE SAW, Wood-Cut
HS-2-SW	2	7/16"	Arbor, Hex Solid Shank with Dimple
HS PW-1	1	3/8"	Pilot Drill, Wood Spade
HS-1000	1	7/16"	Snap-In Extension, 7/16" Hex x 12"
HS-70224A	1	3/8"	Long Pilot, 3/8" x 6" (1/4" Shank)
Tool no	QTY	Size	Description
• HS-340WC	10 Pc. S	et. For Plun	nbing & HVAC Rough-In
HS-34WC	1	2 1/8"	HOLE SAW, Wood-Cut
HS-36WC	1	2 1/4"	HOLE SAW, Wood-Cut
HS-42WC	1	2 5/8"	HOLE SAW, Wood-Cut
HS-48WC	1	3"	HOLE SAW, Wood-Cut
HS-58WC	1	3 5/8"	HOLE SAW, Wood-Cut
HS-68WC	1	4 1/4"	HOLE SAW, Wood-Cut
HS-2-SW	1	7/16"	Arbor, Hex Solid Shank with Dimple
HS-PW-1	2	3/8"	Pilot Drill, Wood Spade
HS-495	1	7/16"	Extension 7/16" Hex x 6"
Tool no	QTY	Size	Description
• HS-360WC	11 Pc. S	et. For HVA	C Rough-In
HS-34WC	1	2 1/8"	HOLE SAW, Wood-Cut
HS-42WC	1	2 5/8"	HOLE SAW, Wood-Cut
HS-58WC	1	3 5/8"	HOLE SAW, Wood-Cut
HS-74WC	1	4 5/8"	HOLE SAW, Wood-Cut
HS-88WC	1	5 1/2"	HOLE SAW, Wood-Cut
HS-2-SW	2	7/16"	Arbor, Hex Solid Shank with Dimple
HS-PW-1	2	3/8"	Pilot Drill, Wood Spade
HS-1000	1	7/16"	Snap-In Extension, 7/16" Hex x 12"









Drills

Joining Wood with Screws

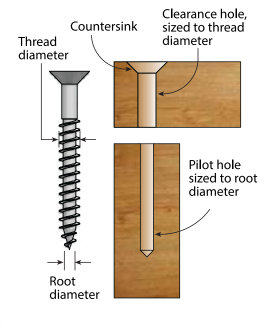
When joining 2 pieces of wood using screws, it is essential to pre-drill and countersink in order to achieve an esthetic and long lasting finish.

- Pilot hole in the bottom board.
- Clearance hole and Countersink in the top board.

The pilot hole diameter should roughly match the root diameter of the screw. It can be slightly smaller for softwood.

The clearance hole should be slightly larger than the diameter of the threads. For decking jobs, it is not usually necessary to pre-drill the bottom board, as it will always be hidden from view.







Automatic Machines





Mortising







Long Pilot, 3/8" x 6" (1/4" Shank)

↓ D →



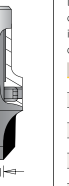
For Clean Surface and Simple Depth Control. No Scratches! No Burn Marks! Unique design of a Low Friction Depth-Stop that fits perfectly onto our top quality NOVA™ Industrial grade

carbide tipped countersinks. Fitted with a collar made from a special grade of polymer material with non-stick

characteristics, our Depth-Stop will spin smoothly around the stopper, similar to a bearing, to ensure precise depth of countersinking without marring or scratching the

Tool no	Depth Stop for:
200-DSA	200-CT-2.5A" 200-CT4A
200-DSB	200-CT-4.5A" 200-CT-6A

Countersink with Spiral Drill



→ D

DIMAR Carbide Tipped Countersinks are made of our top quality NOVA™ Industrial grade carbide. Each countersink has two flutes made of large size carbide designed to fit our unique Depth-Stop tool. You may use it with or without our Depth-Stop. The countersink may accept regular jobber drills, or the preferred tapered drills. However, we highly recommend using our newly developed "slow spiral" drills for best performance.

Tool no	Dia	d	Shank
200-CT-2.5	8.5mm	3/32"	5/16"
200-CT-3	3/8"	1/8"	5/16"
200-CT-3B	1/2"	1/8"	5/16"
200-CT-3.5	10mm	9/64"	5/16"
200-CT-4	10mm	5/32"	5/16"
200-CT-4.5	7/16"	11/64"	5/16"
200-CT-5	7/16"	3/16"	3/8"
200-CT-5B	1/2"	3/16"	3/8"
200-CT-6	1/2"	6mm	3/8"

Spiral Drill – Slow spiral/helix

"Slow Spiral" drills also known as "low helix" drills have elongated flutes - smaller helix angle than conventional drills. Our drills have a helix angle of 13-15 degrees (about half of the angle of conventional drills). This feature enables faster removal of the chips while drilling. As a result, drilling is easier and the drilling feed may be increased.



	lool no	Dia	Length
1	TDS-3/32	3/32"	57mm
	TDS-1/8	1/8"	65mm
	TDS-9/64	9/64"	70mm
	TDS-5/32	5/32"	75mm
	TDS-11/64	11/64"	75mm
	TDS-3/16	3/16"	75mm
J	TDS-6	6mm	75mm

Countersink with Low Friction Depth-Stop

Complete Assembly (Countersink+Drill+Depth-Stop) This is new design of the well-known NOVA TM Industrial Quality countersinks (similar to our 202-CT).

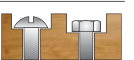


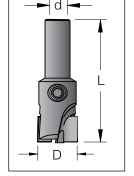
Drills

Flat Bottom Counterbore with Shank, Carbide Tipped

Tool no	Dia	d	Shank	Length	Screw
CBS-3	3/8"	1/8"	5/16"	1 7/8"	1930230
CBS-4	25/64"	5/32"	5/16"	1 7/8"	1930230
CBS-4.3	25/64"	11/64"	5/16"	1 7/8"	1930230
CBS-5	1/2"	3/16"	3/8"	1 7/8"	1930230
CBS-5.5	1/2"	7/32"	3/8"	1 7/8"	1930230
CBS-5.9	1/2"	15/64"	3/8"	1 7/8"	1930230
CBS-6	1/2"	1/4"	3/8"	1 7/8"	1930230

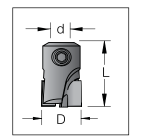






Flat Bottom Counterbore without Shank, Carbide Tipped

Tool no	Dia	d	Length	Screw
CBW-6	5/8"	1/4"	1 1/2"	1930230
CBW-7	5/8"	9/32"	1 1/2"	BR63063
CBW-8A	5/8"	5/16"	1 1/2"	1930230
CBW-8B	3/4"	5/16"	1 1/2"	1930230
CBW-10	3/4"	3/8"	1 1/2"	1930230
CBW-10A	1"	3/8"	1 1/2"	BR63063
CBW-12	1"	1/2"	1 1/2"	BR63063
CBW-12A	1 1/8"	1/2"	1 1/2"	BR63063



Drill Bit Not Included

Drill Bit Not Included

A simple to use table on the back of

the package, will guide you through

selecting the right drill for the job.

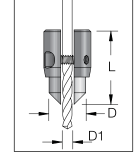
Adjustable Countersink / Multi Diameter Countersink

One Countersink fits all drill diameters from 1/8" (3.0mm) to 9/32" (7.2mm). Perfect grip of the two Cutting Teeth over the drill by means of screws, allowing easy setting of drilling and countersink depth in ONE PASS.

Two Carbide Tipped Cutting Teeth for clean cuts and longer tool life. Each Countersink supplied with its Key in an attractive blister pack with sliding card. Recommended drills for ultimate performance use DIMAR's Machine Drills 205-D, Metric or Inch sizes.

Tip: Install the 202-CS upside down on your drill, and you got yourself an Adjustable Drill Stopper for precise drilling depth, at no extra cost.

Tool no	Dia	D1	Length	Screw
202-CS	13/32" (10.0mm)	1/8" (3.0mm)	12mm	32mm
	27/64" (10.7mm)	9/64" (3.5mm)		
	29/64" (11.5mm)	5/32" (4.0mm)		
	15/32" (12.0mm)	3/16" (4.5mm)		
	1/2" (12.5mm)	13/64" (5.0mm)		
	33/64" (13.0mm)	7/32" (5.5mm)		
	17/32" (13.5mm)	15/64" (6.0mm)		
	9/16" (14.0mm)	1/4" (6.5mm)		
	37/64" (14.7mm)	9/32" (7.2mm)		-



Replacement Parts:





DIMAR CANADA I **DIMAR** USA

CNC & Automatic Machines









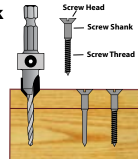
Taper-Point Drill bits, 2 Flutes, High Speed Steel Countersink

Drills holes for the screw shank and the thread, in one pass!

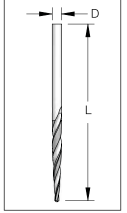
Using a Taper Point Drill bit and a Countersink enables 3 operations in one pass! Drill, countersink and counterbore.

Tapered Pilot Holes for wood screws are recommended especially for hardwoods. The hole in the first piece of wood is drilled large enough to accommodate the screw shank. In the second piece of wood, the hole is perfectly tapered to fit the screw thread.

Tapered drill bits are milled from solid High Speed Steel for long life. Highly polished flute surfaces for easy chip ejection. Cutting edges have back relief for smooth drilling with less friction. Special tip grinding for precise centering and penetration.



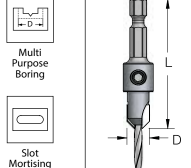
Taper Drill Bit Only



Tool no	Dia	Cutting Length	Length	For Screw #
TDB-5/64	5/64"	7/8"	2"	1,2
TDB-3/32	3/32"	1 1/8"	2 1/4"	2,3,4
TDB-7/64	7/64"	1 1/4"	2 5/8"	3,4,5
TDB-1/8	1/8"	1 1/2"	2 3/4"	5,6
TDB-9/64	9/64"	1 3/4"	2 7/8"	6,7
TDB-5/32	5/32"	1 7/8"	3 1/8"	7,8
TDB-11/64	11/64"	2"	3 1/4"	8,9
TDB-3/16	3/16"	2"	3 1/2"	9,10
TDB-7/32	7/32"	2 1/4"	3 3/4"	12
TDB-1/4	1/4"	2 1/2"	4 1/8"	14

Carbide Tipped Countersink

HSS drill included. Quick-Change 1/4" (6.3mm) HEX shank.



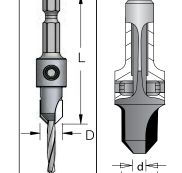
CNC &

Automatic

Tool no	Dia	D1	For Screw #
TDC-43005	3/8"	5/64"	1, 2
TDC-43006	3/8"	3/32"	2,3,4
TDC-43007	3/8"	7/64"	3,4,5
TDC-43008	3/8"	1/8"	5, 6
TDC-43009	1/2"	9/64"	6,7



Complete Set: Drill(Taper) & Carbide Tipped Countersink



1/4" (6.3mm) HEX shank.

Tool no	Drill	Dia	Length	For Screw #	Countersink	Dia
TDC-50564	TDB-5/64	5/64"	2"	1, 2	50564	3/8"
TDC-50332	TDB-3/32	3/32"	2 1/4"	2,3,4	50332	3/8"
TDC-50764	TDB-7/64	7/64"	2 5/8"	3,4,5	50764	3/8"
TDC-50018	TDB-1/8	1/8"	2 3/4"	5, 6	50018	3/8"
TDC-50964	TDB-9/64	9/64"	2 7/8"	6,7	50964	1/2"

	Tool no	Dia	Dia	Length	For Screw #	Countersink	Dia
	TDC-CT-4	TDB-5/32	5/32"	3 1/8"	7	202-CT-4	25/64"
	TDC-CT-4.5	TDB-11/64	11/64"	3 1/4"	8,9	202-CT-4.5	25/64"
	TDC-CT-5	TDB-3/16	3/16"	3 1/2"	9,10	202-CT-5	7/16"
_	TDC-CT-5.5	TDB-7/32	7/32"	3 3/4"	12	202-CT-5.5	15/32"
	TDC-CT-6B	TDB-1/4	1/4"	4"	14	202-CT-6B	1/2"

Carbide Tipped Countersink

Drills

3	3/8"	1/8"	5/16"	1 5/8"	41°	
3B	1/2"	1/8"	5/16"	1 7/8"	41°	
3C	25/64"	1/8"	5/16"	1 5/8"	41°	
3D	5/16"	1/8"	5/16"	1 5/8"	41°	
3.5	25/64"	9/64"	5/16"	1 5/8"	41°	
4	25/64"	5/32"	5/16"	1 5/8"	41°	
4.5	7/16"	11/64"	5/16"	1 7/8"	41°	
5	7/16"	3/16"	3/8"	1 7/8"	41°	
5.5	15/32"	3/16"	3/8"	1 5/8"	41°	
5B	1/2"	3/16"	3/8"	1 15/16"	41°	→ d →
6	1/2"	15/64"	3/8"	1 7/8"	45°	_ → D ►

5/16"

Replacement Parts for Countersinks with Single screw: Screw: BR63048 (NF 1/4-28x3/16); Allen Key: 1940060 **Replacement Parts** for Countersink with Two screws: Screw: 1930220; Allen Key: 1940010

Diplug Plug Cutter / Tenon Maker - Self Ejecting

25/64"

Heat-treated and DHN treated. One Flute. For best results use drill press

DIPLUG

Tool no Shank Length

Can be used with: 202-CT-3C, 202-CT-3.5, 202-CT-4 Actual length of wooden plug:



5 5/16"



|**← D3**-

Tapered Plug Cutters, Carbide Tipped

For self ejecting: 20mm Max. For manual ejecting: 27mm Max.

A plug cutter cuts a tapered hole in the face grain of a board. The plug is then either trimmed or snapped off from the wood remaining in the center of the hole. Because of their tapered shape, these wood plugs can be coated with glue and then tapped firmly

into a noie	nto a noie to form a snug fit.									
Tool no	Dia	D1	D2	D3	Shank	В	С	Length		
PC33T	1/2"	13.2mm=33/64"	26.5mm	12.2mm=15/32"	1/2"	3/4"	1 1/4"	2 3/4"		
PC41T	5/8"	16.4mm=41/64"	29.5mm	15.4mm=19/32"	1/2"	3/4"	1 1/4"	2 3/4"		
PC49T	3/4"	19.5mm-49/64"	33mm	18 6mm-23/32"	1/2"	3/4"	1 1/4"	2.3/4"		

T	- D -> - D1 ->		
	Length		
Λ"	2 3///"	•	

Tool no	Dia	D1	D2	D3	Shank	В	С	Length
PC33T	1/2"	13.2mm=33/64"	26.5mm	12.2mm=15/32"	1/2"	3/4"	1 1/4"	2 3/4"
PC41T	5/8"	16.4mm=41/64"	29.5mm	15.4mm=19/32"	1/2"	3/4"	1 1/4"	2 3/4"
PC49T	3/4"	19.5mm=49/64"	33mm	18.6mm=23/32"	1/2"	3/4"	1 1/4"	2 3/4"

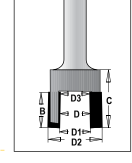
Straight Plug Cutters, Carbide Tipped

Wood filler might be a convenient way to fill nail holes, marks in wood or countersunk holes for screw heads, but there are a few major drawbacks. First, as the wood ages and changes color, there is a good chance that the putty will not match. Second, wood shrinks and

grows as the relative moisture levels in your home change with the seasons. This shrinking and growing can cause the filler to crack or become dislodged with time. One of the best ways to get around these problems is to use a wooden plug.

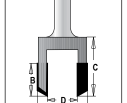
You should make your own with a plug cutter. The main advantage of cutting your own plugs is that you can get a close color match by using scraps from the same material the holes are made from. Because plug cutters don't have a center spur, it's best to use them in a drill press. It is highly recommended that the wood be firmly clamped.

Tool no	Dia	D1	Shank	В	С	Length
PC10C	3/8"	16mm	1/4"	3/4"	1 1/16"	2 5/16"
PC12C	12mm	19mm	1/4"	3/4"	1 1/16"	2 5/16"
PC16C	16mm	23mm	1/4"	20mm	1 1/16"	2 5 /16"



→ D **⊢**





DIMAR CANADA I **DIMAR** USA

Counter

Sinking & Plug maker

^{*} Designed to be used with DIPLUG * HSS drill included.



Plug Cutter / Tenon Maker

Our Plug Cutters are an excellent choice to produce perfect matching plugs for several of our Bormax Forstner Bits. In simple terms, a TENON is a projecting member left by cutting away the wood around it and made to insert into a matching mortise to secure the parts together. DIMAR's Plug Cutters/Tenon makers and Bormax Forstner Bits are premium quality tools Made in Germany.



They will produce precise rods from a wide variety of timbers.

Tool no	Plug Dia.	O.D.	Plug Length	Shank	Teeth	Length
PC10	3/8"	19.53mm	57mm	13mm	4	5 1/2"
PC12	1/2"	22.70mm	57mm	13mm	4	5 1/2"
PC16	5/8"	25.88mm	57mm	13mm	4	5 1/2"
PC19	3/4"	29.05mm	57mm	13mm	4	5 1/2"
PC22	7/8"	32.23mm	57mm	13mm	4	5 1/2"
PC25	1"	37.40mm	57mm	13mm	5	5 1/2"
PC28	1 1/8"	40.00mm	57mm	13mm	5	5 1/2"
PC35	1 3/8"	48.93mm	57mm	13mm	6	5 1/2"
Tool no	Plug Dia.	O.D.	Plug Length	Shank	Teeth	Length
50.101.4			=-			=(0.1)

Tool no	Plug Dia.	O.D.	Plug Length	Shank	Teeth	Length
PC10M	10mm	20mm	70mm	13mm	4	5 1/2"
PC12M	12mm	22mm	70mm	13mm	4	5 1/2"
PC14M	14mm	24mm	70mm	13mm	4	5 1/2"
PC15M	15mm	25mm	70mm	13mm	4	5 1/2"
PC16M	16mm	26mm	70mm	13mm	4	5 1/2"
PC18M	18mm	28mm	70mm	13mm	4	5 1/2"
PC20M	20mm	30mm	70mm	13mm	4	5 1/2"
PC22M	22mm	32mm	70mm	13mm	4	5 1/2"
PC25M	25mm	37mm	70mm	13mm	5	5 1/2"
PC26M	26mm	38mm	70mm	13mm	5	5 1/2"
PC30M	30mm	42mm	70mm	13mm	5	5 1/2"
PC32M	32mm	44mm	70mm	13mm	5	5 1/2"
PC34M	34mm	48mm	70mm	13mm	6	5 1/2"
PC35M	35mm	49mm	70mm	13mm	6	5 1/2"
PC40M	40mm	54mm	70mm	16mm	6	5 1/2"
PC45M	45mm	59mm	70mm	16mm	6	5 1/2"
PC50M	50mm	64mm	70mm	16mm	6	5 1/2"

8 Piece Set, Plug Cutter / Tenon maker AND Matching Bormax Forstner bit Set

Plug Cutter			Bormax Forstner Bit			
Tool no	Dia.	Shank	Length	Dia.	Shank	Length
PB-10	3/8"	13mm	5 1/2"	3/8"	5/16" (8mm)	3 1/2"
PB-12	1/2"	13mm	5 1/2"	 1/2"	5/16" (8mm)	3 1/2"
PB-16	5/8"	13mm	5 1/2"	5/8"	5/16" (8mm)	3 1/2"
PB-19	3/4"	13mm	5 1/2"	 3/4"	5/16" (8mm)	3 1/2"
PB-22	7/8"	13mm	5 1/2"	7/8"	5/16" (8mm)	3 1/2"
PB-25	1"	13mm	5 1/2"	 1"	5/16" (8mm)	3 1/2"
PB-28	1 1/8"	13mm	5 1/2"	1 1/8"	5/16" (8mm)	3 1/2"

8 Piece Set, Plug Cutter / Tenon maker AND Matching Bormax Forstner bit Set

Made to perfection in Germany, our Plug Cutters and Bormax Forstners will produce perfectly matching Plugs / Tenons and Holes, for the following Diameters: 3/8", 1/2",3/4",1".

	Plug Cutter			Bormax Forstner Bit		
Tool no	Dia.	Shank	Length	Dia.	Shank	Length
PB-SET Complete Set (8 pieces)						
	3/8"	13mm	5 1/2"	 3/8"	5/16" (8mm)	3 1/2"
	1/2"	13mm	5 1/2"	1/2"	5/16" (8mm)	3 1/2"
	3/4"	13mm	5 1/2"	 3/4"	5/16" (8mm)	3 1/2"
	1"	13mm	5 1/2"	1"	5/16" (8mm)	3 1/2"

Snappy[™]

Drills

The SnappyTM Quick Chuck attaches to your power drill and your power screwdrivers just like any other tool. Use it in a standard 3/8" key or keyless chuck, or even use it on a drill press. Premium Quality SnappyTM Adapter is Made in USA from durable material for longer life. Tools snap in and out of the SnappyTM without a chuck key.

SnappyTM fits all power screwdrivers and all corded and cordless drills. All standard off the shelf 1/4" HEX power bits fit SnappyTM. A spring loaded outer sleeve for safe and easy tool mounting. Sleeve may be held during operation for precise positioning.

Snappy[™] Quick Chuck Adapter

Tool no	Description
40011	Snappy™Quick Chuck Adapter
40016	Snappy™ 6" Extension Quick Chuck



Snappy™ Tapered Plug Cutters

Each Plug Cutter has extended 1/4" HEX shank with milled flats to prevent slippage. Snaps into the Quick Chuck for fast and easy operation. Produces tapered plug for easy start and tight "no glue needed" fit. Hardened cutting edges for long tool life. Match wood grain to conceal screw or use contrasting wood for decorative look.

Tool no	Description
40316	Snappy™ Tapered Plug Cutter 1/4" plug size
40320	Snappy™ Tapered Plug Cutter 5/16" plug size
40324	Snappy™ Tapered Plug Cutter 3/8" plug size
40328	Snappy™ Tapered Plug Cutter 7/16" plug size
40332	Snappy™ Tapered Plug Cutter 1/2" plug size
40340	Snappy™ Tapered Plug Cutter 5/8" plug size
40348	Snappy™ Tapered Plug Cutter 3/4" plug size
40364	Snappy™ Tapered Plug Cutter 1" plug size
Tool no	Description





HSS Plug Cutters for Snappy™ Quick Chuck Adapter

Plug Cutters snap in and out of the SnappyTM without a chuck key. Shanks are standard 1/4" HEX.

Snappy™ 3 pc. Tapered Plug Cutter Set

1/4", 3/8", 1/2" plug sizes

Tool no	Plug Dia.	Length
51038	3/8"	2 7/16"
51012	1/2"	2 7/16"



Carbide Tipped Boring Bits for Snappy™ Quick Chuck Adapter

Plug Cutters snap in and out of the SnappyTM without a chuck key. Shanks are standard 1/4" HEX.

Tool no	Dia.	Length
52020	20mm	55mm
52025	25mm	55mm
52026	26mm	55mm
52030	30mm	55mm
52035	35mm	55mm







Purpose









Automatic

- D -

Purpose



Snappy[™] Individual Drill Adapters (without drill bits)



Use your own drills with our Adapters! Adapters fit standard drill bits to 1/4" HEX Shanks. Each adapter has a spring steel collet which flexes to grip bits of various sizes, including numbered, fractional & metric. Each drill bit Adapter has a 1/4" HEX shank which snaps into the SnappyTM Quick Chuck for positive no-slip control. Individual bits can range in size from .002" (0.05mm) to .015" (0.4mm) smaller.

Tool no	Inch Size	Metric Size
42002	1/32"	0.6-0.8mm
42004	1/16"	1.4-1.6mm
42005	5/64"	1.7-2.0mm
42006	3/32"	2.1-2.4mm
42007	7/64"	2.5-2.8mm
42008	1/8"	2.9-3.2mm
42009	9/64"	3.3-3.6mm
42010	5/32"	3.7-4.0mm

Tool no	Inch Size	Metric Size
42011	11/64"	4.1-4.4mm
42012	3/16"	4.5-4.8mm
42013	13/64"	4.9-5.2mm
42014	7/32"	5.3-5.6mm
42015	15/64"	5.7-6.0mm
42016	1/4"	6.1-6.4mm
42018	9/32"	7.0mm
42020	5/16"	8.0mm
42024	3/8"	9.5mm

Snappy[™] 7 pc. Drill Adapters Set (with drills)

Tool no	Description
40020	Set includes Shank Socket and 7 Snappy™ Adapters with following drills: 1/16", 3/32", 1/8", 5/32", 3/16", 7/32", 1/4"



SnappyTM Countersink (HSS Drill Included)

- Each Countersink has standard 1/4" HEX shank and snaps into the Quick Chuck for positive no-slip control.
- · Countersink-Counterbore portion is made from stress proof steel, accurately heat treated for prolonged life.
- Adjustable set screw for exact depth control.
- Countersinks are double fluted for sharp clean performance.

Tool no	Countersink Dia	Drill Dia	D1 (Counterbore)	For Screw #
43005	3/8"	5/64"	3/8"	3,4,5
43006	3/8"	3/32"	3/8"	5,6,7
43007	3/8"	7/64"	3/8"	6,7,8
43008	3/8"	1/8"	3/8"	8,9,10
43009	1/2"	9/64"	1/2"	10,12,
43010	1/2"	5/32"	1/2"	12,14

Snappy[™] Countersink Set & Individual Countersinks 82° (with HSS Jobber drills)



Tool no	Description
Snappy [™] 5 Pc Countersink Set (with drills). Snappy [™] Premium Quality Countersink set covers the full range of screw sizes, froi screw No. 4 to screw No. 12 inclusive. Sets include the following drills: 5/64", 3/32" 7/64", 1/8", 9/64"	
43005	5/64" Drill bit and Countersink for Screw No. 4 in hard wood
43006	3/32" Drill bit and Countersink for Screw No. 6 in soft wood
43007	7/64" Drill bit and Countersink for Screw No. 6 in soft, Screw No. 8 in hard wood
43008	1/8" Drill bit and Countersink for Screw No. 8 in soft wood, Screw No. 10 in hard wood
43009	9/64" Drill bit and Countersink for Screw No. 10 in soft, Screw No. 12 in hard wood
43010	5/32" Drill bit and ½" Countersink for Screw No. 10 in soft, Screw No. 12 in hard wood

Drills

Counter Sinking & Plug maker

Snappy[™] Quick Chuck Adapter & 3 Countersinks Set (with HSS Jobber drills)

Tool no	Description	
43400	Set includes Snappy™ Quick Chuck and 3 Countersinks with Following drills: 7/64", 1/8", 9/64" For Screws No. 6 thru No. 12	



Carbide Tipped Countersinks for Snappy™ Quick Chuck Adapter

Drill bit (Jobber Drill) included. Countersinks snap in and out of the SnappyTM without a chuck key. Shanks are standard 1/4" HEX.

Tool no	Drill Dia	Countersink Dia	Length
50564	5/64"	3/8"	2 1/8"
50332	3/32"	3/8"	2 1/8"
50764	7/64"	3/8"	2 1/8"
50018	1/8"	3/8"	2 1/8"
50964	9/64"	1/2"	2 1/8"



Precision 5 cutting edges, chatter free 90° countersink

Tool no	Dia	Shank	Length
202-C-12	1/2" (12mm)	5/16" (8mm)	2" (50mm)
202-C-16	5/8" (16mm)	5/16" (8mm)	2" (50mm)
202-C-19	3/4" (19mm)	5/16" (8mm)	2" (50mm)



Snappy[™] Drill Bit Adapter

Tool no	Description
92008	1/8" Drill Bit Adapter
92010	5/32" Drill Bit Adapter
92012	3/16" Drill Bit Adapter
92014	7/32" Drill Bit Adapter
92024	1/4" Drill Bit Adapter
92024	3/8" Drill Bit Adapter



Snappy[™] Countersinks

Tool no	Description
93006	3/32" HSS Drill x 3/8" Countersink, for # 6 Screw
93007	7/64" HSS Drill x 3/8" Countersink, for # 8 Screw
93008	1/8" HSS Drill x 3/8" Countersink, for # 10 Screw
93009	9/64" HSS Drill x 1/2" Countersink, for # 12 Screw
93258	1/8" HSS Drill x 1/4" Trim-Screw Countersink

Snappy™ Driver Bits

Tool no	Description
95311	#1 x 3" Square Driver Bit with Hardened Tip
95312	#2 x 3" Square Driver Bit with Hardened Tip
95612	#6 x 6" Square Driver Bit with Hardened Tip







Ceyless Chuck

Counter

Mortising



Step Drills for Snappy[™] Quick Chuck Adapter And KD(Knock-down) / RTA(Ready-to-assemble) Furniture using Confirmat screws

Hardened tool steel Countersink and HSS drill included Step drills snap in and out of the SnappyTM without a chuck key. Shank are standard 1/4" HEX. Melamine, particle board, and MDF (medium density fiberboard) are notorious for their poor holding power when it comes to most traditional fasteners. The European market found a solution for these innovative materials. Introduced by Hafele in the 1970's, Confirmat is an oversized, one piece, screw-like connector. Confirmats actually aren't even screws, but are more like a threaded steel dowel. They create a strong joint that can be repeatedly assembled and disassembled. Confirmats are installed with a special 3-step bit made by DIMAR that drills a pilot hole, a through hole and a countersink in a single drilling operation. Confirmats are the

> ideal choice where high pull-out resistance is needed, such as in a corner joint Confirmat is used in RTA (Ready-to-assemble) furniture, also known as KD (knock-down) furniture and any furniture or cabinets where extreme strength is essential.

> To meet AWI (Architectural Woodwork Institute) specifications for premium cabinets Confirmat connectors must be used in construction. This innovative tool developed by Dimar's talented engineering department is ONE Drill that consists of two steps drilling and one step countersinking. Drilling & Countersinking is now done in one operation, giving you full control over the depth and the diameter desired.

Tool no	Drill Dia	D2	D3	Length
53035	3.5mm	5.0mm	7.0mm	60mm
53050	5.0mm	7.0mm	10.0mm	64mm

Snappy™ Premium Countersink Sets compatible with Festool® Centrotec® Keyless Chucks.



D2

D1

Tool no Description Handy Man's Set in Belt Clip Pouch, Includes: 3/8" Plug cutter; 5/64" HSS Drill x 3/8" Countersink for # 4 Screw in Hard & Soft wood 3/32" HSS Drill x 3/8" Countersink for # 6 Screw in Soft wood 7/64" HSS Drill x3/8" Countersink for # 6 Screw in Hard wood, # 8 Screw in Soft wood 1/8" HSS Drill x 3/8" Countersink for # 8 & 10 Screws in Hard wood, # 10 in Soft wood Snappy quick change chuck: # 2 Phillips driver bit 2" Long; # 2 Square driver bit 2" long 3/8" Countersink depth Stop Collar for all included Countersinks; Allen Key

Premium Quality SnappyTM Adapter is Made in USA from durable materials for longer life. Tools snap in and out of the SnappyTM without a chuck key. SnappyTM fits all power screwdrivers and all corded and cordless drills. A spring loaded outer sleeve for safe and easy tool mounting. Sleeve may be held during operation for precise positioning.





Drills

Counter Sinking & Plug maker

Snappy[™] Premium Drilling and Driving accessories compatible with Festool® Centrotec® Keyless Chucks.

Countersinks

Combination countersink and/or counter bore for standard wood plugs. Alloy steel that is hardened for long life. Drill bits are adjustable for different length screws. Drill the pilot hole for the screw and countersink for the head of the screw or counter bore to plug the screw hole, all in one easy step.

Drill Bit Adapters

Allows for rapid changes from drilling to driving. The collet adapter makes drill replacement easy, just use standard round twist drills.

Hardened-retractable nose bushing centers pilot holes in hinges, handles, drawer slides and more.

Driver bit

Switch from drilling to driving with your Festool® Centrotec® chuck quickly and easily. Features a hardened Robertson® (square) tip for long life

Taalma	Dagarintian
Tool no	Description

4 Pc. Countersink Set and #2 Square Driver Bit, Includes: 3/32" + 7/64" + 1/8" +9/64" Countersinks; #2x3" Long Square Driver Bit; 1/8" Allen key

92050

Handy Man's Set in Belt Clip Pouch, Includes:

1/4" HSS Drill with a drill adapter;

SnappyTM 5 pc. Self Centering Hinge Bit

Set 5/64", 7/64", 9/64", 11/64", 13/64" sizes

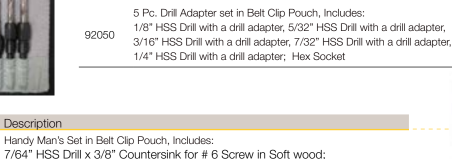


Tool no Description

Tool no Description

5 Pc. Drill Adapter set in Belt Clip Pouch, Includes: 1/8" HSS Drill with a drill adapter, 5/32" HSS Drill with a drill adapter,

1/4" HSS Drill with a drill adapter; Hex Socket







Tool no Description

Tool no Description

9/64"HSS Drill x 1/2" Countersink for # 12 Screw in Soft wood;

1/8" HSS Drill with a drill adapter; 3/16" HSS Drill with a drill adapter;

Essentials Set Includes 7/64" Self Centering Hinge Bit;

9/64" HSS Drill x 1/2" Countersink for # 12 Screw in Soft wood;

7/64" Self Centering Hinge Bit;

Hex Socket; 1/8" Allen Key

1/8" HSS Drill x 3/8" Countersink for # 8 & 10 Screws in Hard wood, # 10 in Soft wood;

2 Phillips driver bit 2" Long; # 2 Square driver bit 2" long; 1/8" Allen Key



Dirose

Orills

Automatic

CNC &









Automatic

₽ D →

Mortising

Self Centering Hinge Bits set with Quick Change Chuck: 5/64" –Self Centering Hinge Bit #2 screw (soft wood) / #4 screw (hard wood); 7/64" – Self Centering Hinge Bit #6 screw 9/64" – Self Centering Hinge Bit #8 screw (soft wood) / #10 screw (hard wood); Quick Change Chuck; 1/8" Allen Key	Tool no	Description
	45400	5/64" -Self Centering Hinge Bit #2 screw (soft wood) / #4 screw (hard wood); 7/64" - Self Centering Hinge Bit #6 screw 9/64" - Self Centering Hinge Bit #8 screw (soft wood) / #10 screw (hard wood);

Snappy[™] Self Centering Shelf Pin Drill Guides

Use Snappy shelf pin drill guides to drill holes for shelf pins.

The hardened 3/8" nose bushing fits into the holes of shelf pin jigs.

When drilling, the nose bushing retracts for perfectly aligned and straight holes, drilled to

be proper depth every time.

Tool no

Change IM Calf Cantaring Lings Dita				
	46016 Snappy™ Shelf Pin Drill Guides 1/4" Ø HSS Twist Drill			
	46005	Snappy™ Shelf Pin Drill Guides 5mm Ø HSS Twist Drill		

Snappy™ Self Centering Hinge Bits

Description

Tool no	Description	Screw
45105	SnappyTM Self Centering Hinge Bit 5/64"	2,4
45107	SnappyTM Self Centering Hinge Bit 7/64"	6
45109	SnappyTM Self Centering Hinge Bit 9/64"	8,10
45111	SnappyTM Self Centering Hinge Bit 11/64"	12
45113	SnappyTM Self Centering Hinge Bit 13/64"	14

Tool no	Description	Screw
49105	Hinge Bit Replacement HSS Drill bit 5/64"	2,4
49107	Hinge Bit Replacement HSS Drill bit 7/64"	6
49109	Hinge Bit Replacement HSS Drill bit 9/64"	8,10
49111	Hinge Bit Replacement HSS Drill bit 11/64"	12
49113	Hinge Bit Replacement HSS Drill bit 13/64"	14

Metric

Shell Drill - Countersink, Bulk



nches		
Tool no	For Drill Dia.	For Countersink Dia
2100.211	1/8"	5/8"
2100.213	3/16"	5/8"
2100.215	1/4"	5/8"
2100.217	5/16"	5/8"
2100.219	3/8"	5/8"

To be used with machine wood drills 205-D-M





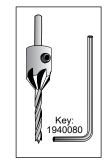
Tool no	For Drill Dia.	For Countersink Dia
2100.030	3.0mm	16mm
2100.035	3.5mm	16mm
2100.040	4.0mm	16mm
2100.045	4.5mm	16mm
2100.050	5.0mm	16mm
2100.055	5.5mm	16mm
2100.060	6.0mm	16mm
2100.065	6.5mm	16mm
2100.070	7.0mm	16mm
2100.080	8.0mm	16mm
2100.100	10.0mm	16mm

To be used with machine wood drills 205-D-M

Drills

Counter Sinking & Plug maker

Brad Point Machine Wood Drills w/ Shell Countersink w/ Key, Carded.



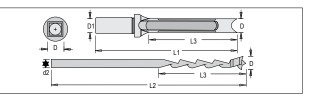
Inches		
Tool no	For Drill Dia.	For Countersink Dia
3573.213	3/16"	5/8"
3573.215	1/4"	5/8"
3573.217	5/16"	5/8"

Metric		
Tool no	For Drill Dia.	For Countersink Dia
3573.030	3.0mm	16mm
3573.040	4.0mm	16mm
3573.050	5.0mm	16mm
3573.060	6.0mm	16mm

Mortising Chisel and Bit Sets

The chisel point has four teeth all equal in height. The walls of the chisel point are all equal in thickness for superior long lasting performance. Mortising Chisel and bit sets cut square holes for various sized mortise and tenon joints. Used with attachments or dedicated mortisers.

- Made of premium quality hardened tool steel.
- Highly polished chisel surface for easy penetration.
- Large side opening for fast chip removal.



Complete set = Mortising Chisel and Drill Bit

-		-				
Tool no	Chisel Dia	Shank d1	Shank d2	L1	L2	L3
MQD-001	1/4"	5/8"	4.55 mm	4 5/16"	8 1/4"	2 5/32"
MQD-002	5/16"	5/8"	5.85mm	4 5/16"	8 1/4"	2 5/32"
MQD-003	3/8"	5/8"	6.85mm	5 1/2"	8 1/4"	3 5/32"
MQD-005	1/2"	5/8"	9.85mm	5 ½ "	8 1/4"	3 5/32"
MQC-001	1/4"	3/4"	4.55mm	5 5/16"	8 1/4"	2 3/4"
MQC-002	5/16"	3/4"	5.85mm	5 1/2"	8 1/4"	2 3/4"
MQC-003	3/8"	3/4"	6.85mm	5 1/2"	8 1/4"	3 5/32"
MQC-004	7/16"	3/4"	8.05mm	5 1/2 "	8 1/4"	3 5/32"
MQC-005	1/2"	3/4"	9.85mm	5 1/2 "	8 1/4"	3 5/32"
MQC-006	5/8"	3/4"	12mm	6 5/16"	8 9/16"	4"
MQC-007	3/4"	3/4"	12mm	6 5/16"	8 7/8"	4 1/8"
MQC-009	1"	3/4"	12mm	6 5/16"	8 7/8"	4 1/8"

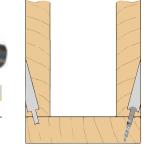
Replacement Drill

Tool no	Dia	d2	L2	L3
MQD-001B	1/4"	4.55 mm	8 1/4"	2 5/32"
MQD-002B	5/16"	5.85mm	8 1/4"	2 5/32"
MQD-003B	3/8"	6.85mm	8 1/4"	3 5/32"
MQD-005B	1/2"	9.85mm	8 1/4"	3 5/32"
MQC-001B	1/4"	4.55mm	8 1/4"	2 3/4"
MQC-002B	5/16"	5.85mm	8 1/4"	2 3/4"
MQC-003B	3/8"	6.85mm	8 1/4"	3 5/32"
MQC-004B	7/16"	8.05mm	8 1/4"	3 5/32"
MQC-005B	1/2"	9.85mm	8 1/4"	3 5/32"
MQC-006B	5/8"	12mm	8 9/16"	4"
MQC-007B	3/4"	12mm	8 7/8"	4 1/8"
MQC-009B	1"	12mm	8 7/8"	4 1/8"

Counterbore, Spiral Flute for Face Frame Machines, Carbide Tipped

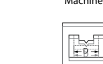


Tool no	Dia	Length
CBST-3/8SP	3/8"	4 1/2"



HSS Replacement Fishtail Bit

Tool no	Dia	Cutting Length	Length
FT-345	.136" (3.4mm)	1 1/2"	2 7/8"



Multi Purpose Boring

Automatic



Mortising







Dirose



woodpecke



1 tool, 15 different cutters!

The Dirose tool is made of high quality steel, which supports a pair of removable tungsten carbide tipped knives. The mounting is extremely accurate. Dirose can be used with a CNC machine and an accurate drill press.

The choice of removable knives allows a variety of rosette patterns in many shapes and sizes. The two types of rosettes are the "inlay", giving a finished cut recessed in the material and the "button" with spurs, which cut the rosette free.

A cutter head may be used with the same knives, in order to produce flat mouldings that match the style of the rosettes. Blank knives are available for custom designs.

Tool no	Description
D-1	A set with: 1 Rosette Bit and 5 pairs of knives
D-2	A set with: 1 Rosette Bit, 1 Cutter Head 3/4" Bore and 5 pairs of knives
D-3	A set with: 1 Rosette Bit, 1 Cutter Head 1" Bore and 5 pairs of knives
D-4	A set with: 1 Rosette Bit, 1 Cutter Head 1 1/4" Bore and 5 pairs of knives

Additional knives as per listing below

Tool no	Description
1800010	Carbide Tipped DIROSE Knife
1800020	Carbide Tipped DIROSE Knife
1800030	Carbide Tipped DIROSE Knife
1800040	Carbide Tipped DIROSE Knife
1800050	Carbide Tipped DIROSE Knife
1800060	Carbide Tipped DIROSE Knife
1800070	Carbide Tipped DIROSE Knife
1800080	Carbide Tipped DIROSE Knife
1800090	Carbide Tipped DIROSE Knife
1800100	Carbide Tipped DIROSE Knife
1800110	Carbide Tipped DIROSE Knife
1800120	Carbide Tipped DIROSE Knife
1800130	Carbide Tipped DIROSE Knife
1800140	Carbide Tipped DIROSE Knife
1800150	Carbide Tipped DIROSE Knife

Blank Knives For Custom Profiles, Carbide Tipped

Tool no	LengthxWidthxThickness
4180025	25mm x 1" x 1/4"
4180030	30mm x 1" x 1/4"
4180035	35mm x 1" x 1/4"
4180040	40mm x 1" x 1/4"
4180045	45mm x 1" x 1/4"
4180050	50mm x 1" x 1/4"

Please note:

The DIROSE bit is designed to work mainly in man-made materials, such as MDF and Particle Board.

To achieve good results with natural woods, test several spindle speeds & feed rates.

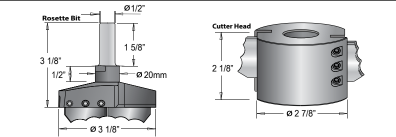
Rosette Bit

Cutter Head Max. 10,000 RPM;

Allen Key

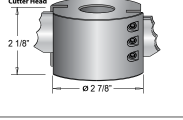
1940090

DIROSE Components

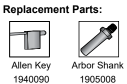


Rosette Bit Cutter Head

Tool no	Description
1080018	Rosette Bit - 1/2" Shank
1800023	DIROSE Cutter Head, 3/4" Bore
1800025	DIROSE Cutter Head, 1" Bore
1800027	DIROSE Cutter Head, 1 1/4" Bore







1/2"

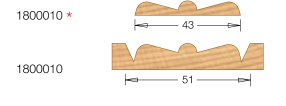
Recommended 6,000-8,000 RPM

Diameter = 2 15/16: Height = 2 1/8"

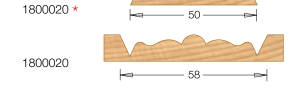
MDF Max. 3,000-6,000 RPM Softwood Max. 3,000-6,000 RPM Hardwood Max. 1,500-2,000 RPM

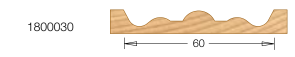


DIROSE Knives



Drills

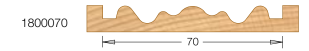


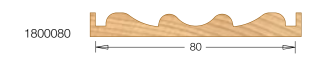






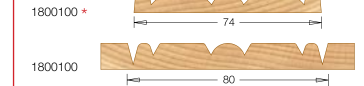




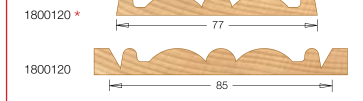


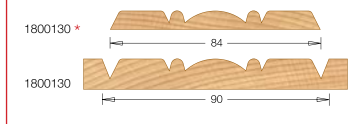
* With this knife it is possible to execute both a depressed rosette in the wood and a protruding rosette (button) for gluing.

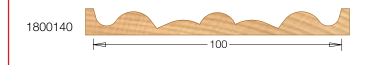


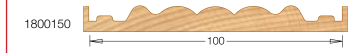
















Purpose Boring



Mortising



Sinking & Plug maker





Automatic

Machines

₽ D →

Multi

Purpose

Mortising

Counter

Sinking &

Plug maker

Drills

CNC &

Automatic

- D -

Multi

Purpose

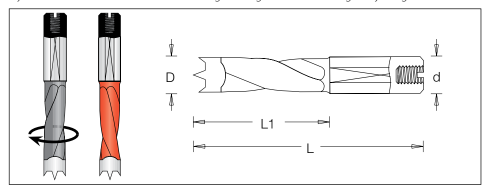
Counter

Sinking &

Plug maker

Dirose

Carbide tipped head with two edges and center point for drilling tear free holes in solid timber or plastic, laminated panel materials. Cylindrical 10mm diameter shank with fixing flat for grub screw and length adjusting screw.



Tool no	Dia.	Shank	L1	Length	Rotation
WP-5-57R	5mm	10x25	27	57.5	Right
WP-5-57L	5mm	10x25	27	57.5	Left
WP-8-57R	8mm	10x25	27	57.5	Right
WP-8-57L	8mm	10x25	27	57.5	Left

Tool no	Dia.	Shank	L1	Length	Rotation
WP-5-70R	5mm	10x25	43	70	Right
WP-5-70L	5mm	10x25	43	70	Left
WP-8-70R	8mm	10x25	43	70	Right
WP-8-70L	8mm	10x25	43	70	Left

Solid Carbide Drills Metric Size

Solid tungsten carbide drills with 2 Flutes and V-Point for drilling tear free through holes in solid timber or plastic laminated panel



Tool no	Dia.	L1	Length	Rotation
SCD-2-49R	2mm	22mm	49mm	Right
SCD-2-49L	2mm	22mm	49mm	Left
SCD-2.5-55R	2.5mm	27mm	55mm	Right
SCD-2.5-55L	2.5mm	27mm	55mm	Left
SCD-3-55R	3mm	27mm	55mm	Right
SCD-3-55L	3mm	27mm	55mm	Left
SCD-3.2-55R	3.2mm	27mm	55mm	Right
SCD-3.2-55L	3.2mm	27mm	55mm	Left
SCD-3.5-55R	3.5mm	30mm	55mm	Right
SCD-3.5-55L	3.5mm	30mm	55mm	Left
SCD-4-55R	4mm	30mm	55mm	Right
SCD-4-55L	4mm	30mm	55mm	Left

Extension Shanks for WoodPecker Forstner Bits

Tool no	Dia.	Shank
WPS-516-6	7/16" Hex Shank x 6" Long, fits WPF Forstner bits with 5/16" shank	1 1/16" to 2 1/8"
WPS-516-12	7/16" Hex Shank x 12" Long, fits WPF Forstner bits with 5/16" shank	1 1/16" to 2 1/8"
WPS-716-6	7/16" Hex Shank x 6" Long, fits WPF Forstner bits with 7/16" shank	2 3/16" to 4"
WPS-716-12	7/16" Hex Shank x 12" Long, fits WPF Forstner bits with 7/16" shank	2 3/16" to 4"

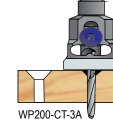
Carbide Tipped Countersink with Depth-Stop. Complete Assembly (Countersink+Drill+Depth-Stop)

This innovative combination of three components will make countersinking safe and precise.

- Carbide Tipped Countersink
- HSS Slow Spiral Drill
- Low Friction Depth-Stop

Tool no	Dia.	d	Shank
WP200-CT-3A	3/8"	1/8"	14" Hex





Drills

WoodPecker Forstner Bits

Tool no Se	et Dia	Shank	Length
WPF-6 • •	• 1/4"	1/4" Hex	3-1/2" (90mm)
WPF-8	• 5/16"	1/4" Hex	3-1/2" (90mm)
WPF-10 • •	• 3/8"	1/4" Hex	3-1/2" (90mm)
WPF-11	• 7/16"	1/4" Hex	3-1/2" (90mm)
WPF-12 • •	• 1/2"	1/4" Hex	3-1/2" (90mm)
WPF-14	• 9/16"	1/4" Hex	3-1/2" (90mm)
WPF-16 • •	• 5/8"	1/4" Hex	3-1/2" (90mm)
WPF-18	• 11/16"	1/4" Hex	3-1/2" (90mm)
WPF-19 • •	• 3/4"	1/4" Hex	3-1/2" (90mm)
WPF-20	• 13/16"	1/4" Hex	3-1/2" (90mm)
WPF-22 • •	• 7/8"	1/4" Hex	3-1/2" (90mm)
WPF-24	• 15/16"	1/4" Hex	3-1/2" (90mm)

Made of High carbon steel, these Forstner bits are designed to bore clean, flat, precise holes in a variety of woods. Forstner bits with up to 1" Diameter are made to fit the SnappyTM System (1/4") hex Forstner bits over 1" Diameter are

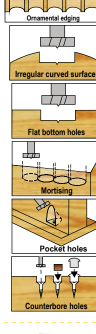
made with 5/16" or 7/16" hex shank to prevent slippage.



WoodPecker Saw Tooth Forstner Bits

Tool no	Set	Dia	Shank	Length
WPF-25	• • •	1"	1/4" Hex	3-1/2" (90mm)
WPF-27		1 1/16"	5/16" Hex	3-1/2" (90mm)
WPF-28	• •	1 1/8"	5/16" Hex	3-1/2" (90mm)
WPF-30		1 3/16"	5/16" Hex	3-1/2" (90mm)
WPF-32	• •	1 1/4"	5/16" Hex	3-1/2" (90mm)
WPF-33		1 5/16"	5/16" Hex	3-1/2" (90mm)
WPF-35	• •	1 3/8"	5/16" Hex	3-1/2" (90mm)
WPF-36		1 7/16"	5/16" Hex	3-1/2" (90mm)
WPF-38	• •	1 1/2"	5/16" Hex	3-1/2" (90mm)
WPF-39		1 9/16"	5/16" Hex	3-1/2" (90mm)
WPF-40	• •	1 5/8"	5/16" Hex	3-1/2" (90mm)
WPF-43		1 11/16"	5/16" Hex	3-1/2" (90mm)
WPF-45	• •	1 3/4"	5/16" Hex	3-1/2" (90mm)
WPF-46		1 13/16"	5/16" Hex	3-1/2" (90mm)
WPF-48	• •	1 7/8"	5/16" Hex	3-1/2" (90mm)
WPF-49		1 15/16"	5/16" Hex	3-1/2" (90mm)
WPF-50	• •	2"	5/16" Hex	3-1/2" (90mm)
WPF-52		2 1/16"	5/16" Hex	3-1/2" (90mm)
WPF-54	• •	2 1/8"	5/16" Hex	3-1/2" (90mm)
WPF-56		2 3/16"	7/16" Hex	6-1/4" (159mm)
WPF-57	•	2 1/4"	7/16" Hex	6-1/4" (159mm)

	Tool no	Set	Dia	Shank	Length
	WPF-59		2 5/16"	7/16" Hex	6-1/4" (159mm)
	WPF-60	•	2 3/8"	7/16" Hex	6-1/4" (159mm)
	WPF-62		2 7/16	7/16" Hex	6-1/4" (159mm)
	WPF-64	•	2 1/2"	7/16" Hex	6-1/4" (159mm)
	WPF-65		2 9/16"	7/16" Hex	6-1/4" (159mm)
	WPF-67	•	2 5/8"	7/16" Hex	6-1/4" (159mm)
	WPF-68		2 11/16"	7/16" Hex	6-1/4" (159mm)
	WPF-70	•	2 3/4"	7/16" Hex	6-1/4" (159mm)
	WPF-71		2 13/16"	7/16" Hex	6-1/4" (159mm)
	WPF-73	•	2 7/8"	7/16" Hex	6-1/4" (159mm)
	WPF-75		2 15/16"	7/16" Hex	6-1/4" (159mm)
	WPF-76	•	3"	7/16" Hex	6-1/4" (159mm)
	WPF-79		3 1/8"	7/16" Hex	6-1/4" (159mm)
	WPF-83		3 1/4"	7/16" Hex	6-1/4" (159mm)
	WPF-86		3 3/8"	7/16" Hex	6-1/4" (159mm)
	WPF-89		3 1/2"	7/16" Hex	6-1/4" (159mm)
	WPF-92		3 5/8"	7/16" Hex	6-1/4" (159mm)
	WPF-95		3 3/4"	7/16" Hex	6-1/4" (159mm)
	WPF-98		3 7/8"	7/16" Hex	6-1/4" (159mm)
	WPF-102	2	4"	7/16" Hex	6-1/4" (159mm)
•			•		



WoodPecker Forstner Bit Sets

lool no	Dia.	- 0
• WPF-SET-7	1/4", 3/8", 1/2", 5/8", 3/4", 7/8", 1"	
• WPF-SET-16	1/4", 3/8", 1/2", 5/8", 3/4", 7/8", 1", 1 1/8", 1 1/4", 1 3/8", 1 1/2", 1 5/8", 1 3/4", 1 7/8", 2", 2 1/8"	
• WPF-SET-29	1/4", 5/16", 3/8", 7/16", 1/2", 9/16", 5/8", 11/16", 3/4", 13/16", 7/8", 15/16", 1", 1 1/8", 1 1/4", 1 3/8", 1 1/2", 1 5/8", 1 3/4", 1 7/8", 2", 2 1/8", 2 1/4", 2 3/8", 2 1/2", 2 5/8", 2 3/4", 2 7/8", 3"	





Carbide Tipped Hinge Boring Bit

Carbide tipped boring bits with centre point, two straight cutting teeth with bevelled edges. Easy and clean entry into laminated and solid woods. For drilling clean holes and blind holes with

Tool no	Dia.	Shank	Length
WP30320	20mm	5/16" (8mm)	58mm
WP30325	25mm	5/16" (8mm)	58mm
WP30326	26mm	5/16" (8mm)	58mm
WP30330	30mm	5/16" (8mm)	58mm
WP30335	35mm	5/16" (8mm)	58mm

flat finish. Right hand rotation for hand drills and drill press machines. New Design.











Purpose







Counter Sinking &







CNC &

Automatic

B =

Multi

Purpose

Counter

Sinking &

Plug maker









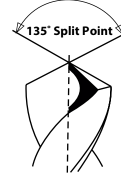
Premium Quality HSS Jobber Drills

- Fully Ground body, bright white finish for the most accurate hole dimensions and high concentricity.
- Hardened high speed steel body provides additional safeguard.
- Strict tolerance for accurate and precise holes.
- Straight Shank Twist Drills with Deep flutes for clean & fast chip
- 135 degree split point starts on contact with no walking or skating.
- Suitable for general drilling in a wide variety of materials such as wood, Steel, Cast steel, Ileable iron, Sintered metal, Non-ferrous Metal and plastic.



Premium Quality HSS Jobber Drills, Standard Length, Fully Ground

Tool no	Dia.	L1	Length
JB-3/64	3/64"	3/4"	1 3/4"
JB-1/16	1/16"	7/8"	1 7/8"
JB-5/64	5/64"	1"	2"
JB-3/32	3/32"	1 1/4"	2 1/4"
JB-7/64	7/64"	1 1/2"	2 5/8"
JB-1/8	1/8"	1 5/8"	2 3/4"
JB-9/64	9/64"	1 3/4"	2 7/8"
JB-5/32	5/32"	2"	3 1/8"
JB-11/64	11/64"	2 1/8"	3 1/4"
JB-3/16	3/16"	2 5/16"	3 1/2"
JB-13/64	13/64"	2 7/16"	3 5/8"
JB-7/32	7/32"	2 1/2"	3 3/4"
JB-15/64	15/64"	2 5/8"	3 7/8"
JB-1/4	1/4"	2 3/4"	4"
JB-17/64	17/64"	2 7/8"	4 1/8"
JB-9/32	9/32"	2 15/16"	4 1/4"
JB-19/64	19/64"	3 1/16"	4 3/8"
JB-5/16	5/16"	3 3/16"	4 1/2"
JB-21/64	21/64"	3 5/16"	4 5/8"
JB-11/32	11/32"	3 7/16"	4 3/4"
JB-23/64	23/64"	3 1/2"	4 7/8"
JB-3/8	3/8"	3 5/8"	5"
JB-25/64	25/64"	3 3/4"	5 1/8"
JB-13/32	13/32"	3 7/8"	5 1/4"
JB-27/64	27/64"	3 15/16"	5 3/8"
JB-7/16	7/16"	4 1/16"	5 1/2"
JB-29/64	29/64"	4 3/16"	5 5/8"
JB-15/32	15/32"	4 5/16"	5 3/4"
JB-31/64	31/64"	4 3/8"	5 7/8"



Drills are sold in bulk. Packaging extra.

Metric **Right Hand Rotation**

Tool no	Dia.	L1	Length
JB-2M	2.0mm	24mm	49mm
JB-2.5M	2.5mm	30mm	57mm
JB-3M	3.0mm	33mm	61mm
JB-3.3M	3.3mm	36mm	65mm
JB-3.5M	3.5mm	39mm	70mm
JB-4M	4.0mm	43mm	75mm
JB-5M	5.0mm	52mm	86mm
JB-6M	6.0mm	57mm	93mm
JB-7M	7.0mm	69mm	109mm
JB-8M	8.0mm	75mm	117mm
JB-9M	9.0mm	81mm	125mm
JB-10M	10.0mm	87mm	133mm
JB-11M	11.0mm	94mm	142mm
JB-12M	12.0mm	101mm	151mm
JB-13M	13.0mm	101mm	151mm

Left Hand Rotation

Tool no	Dia.	L1	Length
JB-2ML	2.0mm	24mm	49mm
JB-2.5ML	2.5mm	30mm	57mm
JB-3ML	3.0mm	33mm	61mm
JB-3.3ML	3.3mm	41mm	74mm
JB-3.5ML	3.5mm	39mm	70mm

Premium Quality HSS Jobber Drills, Extra Long, Fully Ground

Dia. L1 Length

JBL-3/64	3/64"	1 1/8"	2 1/4"
JBL-1/16	1/16"	1 3/4"	3"
JBL-5/64	5/64"	2"	3 3/4"
JBL-3/32	3/32"	2 1/4"	4 1/4"
JBL-7/64	7/64"	2 1/2"	4 5/8"
JBL-1/8	1/8"	2 3/4"	5 1/8"
JBL-9/64	9/64"	3"	5 3/8"
JBL-5/32	5/32"	3"	5 3/8"
JBL-11/64	11/64"	3 3/8"	5 3/4"
JBL-3/16	3/16"	3 3/8"	5 3/4"
JBL-13/64	13/64"	3 5/8"	6"
JBL-7/32	7/32"	3 5/8"	6"
JBL-15/64	15/64"	3 3/4"	6 1/8"
JBL-1/4	1/4"	3 3/4"	6 1/8"
JBL-17/64	17/64"	3 7/8"	6 1/4"
JBL-9/32	9/32"	3 7/8"	6 1/4"
JBL-19/64	19/64"	4"	6 3/8"
JBL-5/16	5/16"	4"	6 3/8"
JBL-21/64	21/64"	4 1/8"	6 1/2"
JBL-11/32	11/32"	4 1/8"	6 1/2"
JBL-23/64	23/64"	4 1/4"	6 3/4"
JBL-3/8	3/8"	4 1/4"	6 3/4"
JBL-25/64	25/64"	4 3/8"	7"
JBL-13/32	13/32"	4 3/8"	7"
JBL-27/64	27/64"	4 5/8"	7 1/4"
JBL-7/16	7/16"	4 5/8"	7 1/4"
JBL-29/64	29/64"	4 3/4"	7 1/2"
JBL-15/32	15/32"	4 3/4"	7 1/2"
JBL-31/64	31/64"	4 3/4"	7 3/4"
JBL-1/2	1/2"	4 3/4"	7 3/4"

Brad Point, Machine Wood Drills, CV/HSS

Metric	it, ivia		11004	Inches
Tool no	Dia.	Shank	Length	Tool no
205-D-3M	3.0mm	3.0mm	60mm	205-D-3
205-D-3.5M	3.5mm	3.5mm	70mm	205-D-3.5
205-D-4M	4.0mm	4.0mm	75mm	205-D-4
205-D-4.5M	4.5mm	4.5mm	80mm	205-D-4.3
205-D-5M	5.0mm	5.0mm	85mm	205-D-5
205-D-5.5M	5.5mm	5.5mm	90mm	205-D-5.2
205-D-6M	6.0mm	6.0mm	95mm	_205-D-5.5
205-D-6.5M	6.5mm	6.5mm	100mm	205-D-5.9
205-D-7M	7.0mm	7.0mm	105mm	205-D-6
205-D-7.5M	7.5mm	7.5mm	110mm	205-D-6.7
205-D-8M	8.0mm	8.0mm	115mm	205-D-7
205-D-8.5M	8.5mm	8.0mm	120mm	205-D-7.5
205-D-9M	9.0mm	9.0mm	120mm	205-D-8
205-D-9.5M	9.5mm	8.0mm	125mm	205-D-8.3
205-D-10M	10.0mm	10.0mm	130mm	205-D-9
205-D-10.5M	10.5mm	8.0mm	135mm	205-D-9.1
205-D-11M	11.0mm	8.0mm	140mm	205-D-10
205-D-12M	12.0mm	8.0mm	150mm	205-D-10A
205-D-13M	13.0mm	8.0mm	150mm	205-D-10.3
205-D-14M	14.0mm	10.0mm	160mm	205-D-10.7
205-D-15M	15.0mm	10.0mm	170mm	205-D-11
205-D-16M	16.0mm	10.0mm	180mm	205-D-11.9
205-D-18M	18.0mm	10.0mm	190mm	205-D-12A
205-D-20M	20.0mm	10.0mm	205mm	205-D-12

liciies			
Tool no	Dia.	Shank	Length
205-D-3	1/8"	1/8"	2-9/16"
205-D-3.5	9/64"	9/64"	2-3/4"
205-D-4	5/32"	5/32"	2-15/16"
205-D-4.3	11/64"	11/64"	3-5/32"
205-D-5	3/16"	3/16"	3-3/8"
205-D-5.2	13/64"	13/64"	3-3/8"
205-D-5.5	7/32"	7/32"	3-21/32"
205-D-5.9	15/64"	15/64"	3-21/32"
205-D-6	1/4"	1/4"	4"
205-D-6.7	17/64"	17/64"	4-9/32"
205-D-7	9/32"	9/32"	4-9/32"
205-D-7.5	19/64"	19/64"	4-5/8"
205-D-8	5/16"	5/16"	4-5/8"
205-D-8.3	21/64"	21/64"	4-5/8"
205-D-9	11/32"	11/32"	5-1/16"
205-D-9.1	23/64"	23/64"	5-1/16"
205-D-10	3/8"	3/8"	5-1/8"
205-D-10A	25/64"	3/8"	5-1/8"
205-D-10.3	13/32"	3/8"	5-1/2"
205-D-10.7	27/64"	3/8"	5-1/2"
205-D-11	7/16"	3/8"	5-1/2"
205-D-11.9	15/32"	3/8"	5-1/2"
205-D-12A	31/64"	3/8"	5-7/8"
205-D-12	1/2"	3/8"	5-7/8"



- Strict European standard for consistent quality assurance.
- Precision center point for easy positioning and effortless drilling.
- Polished double edge flutes produce incredibly accurate and lean holes
- Made from HSS/Chrome Vanadium Steel, for 5 to 10 times longer service life than carbon.



		Sh	ank	
Tool no	Dia.	Dia.	Length	Length
205-D-14	9/16"	3/8"	1 3/8"	6 1/4"
205-D-16	5/8"	3/8"	1 3/8"	7"
205-D-19	3/4"	3/8"	1 3/8"	7 3/4"
205-D-22	7/8"	3/8"	1 3/8"	8"
205-D-25	1"	1/2"	1 1/2"	8 5/8"

Depth Adjusting Collars

1-Piece 5mm Collar

Tool no 2108.505

2108.507

2108.518

2108.005

205-D-22M 22.0mm 13.0mm 210mm

205-D-24M 24.0mm 13.0mm 210mm

205-D-25M 25.0mm 13.0mm 200mm

205-D-28M 28.0mm 13.0mm 220mm 205-D-30M 30.0mm 13.0mm 220mm

Brad Point, Machine Wood Drills,

26.0mm 13.0mm 220mm

205-D-26M

CV / HSS - Inches

Tool no	Dia.	Shank	Length
DL6	1/4"	1/4"	10"
DL8	5/16"	5/16"	10"
DL10	3/8"	3/8"	10"
DL12	1/2"	3/8"	10"
DL14	9/16"	3/8"	10"
DL16	5/8"	3/8"	10"

CV, 10" Long, Inches



Brad Point, Machine Wood Drill Sets, CV

	Tool no	Drill Sizes		Use With
	205-DMS-5	4mm, 5mm, 6mm, 8mm, 10mm	5-Piece set in plastic box	2108.505
	205-DS-7	1/8", 3/16", 1/4", 5/16", 3/8", 7/16", 1/2"	7-Piece set in plastic box	
-	205-DS-8	1/8", 5/32", 3/16", 1/4", 9/32", 5/16", 11/32", 3/8"	8-Piece set in plastic pouch	2108.518
	205-DMS-8	3mm, 4mm, 5mm, 6mm, 7mm, 8mm, 9mm, 10mm	8-Piece set in plastic box	2108.508

8-Piece Set For Drill Dia.:1/8", 5/32", 3/16", 1/4", 9/32",5/16", 11/32", 3/8"

For Dril set 5-Piece Set For Drill Dia.:4mm, 5mm, 6mm, 8mm, 10mm 205-DMS-5 7-Piece Set For Drill Dia.:3mm, 4mm, 5mm, 6mm, 8mm, 10mm, 12mm 8-Piece Set For Drill Dia.:3mm, 4mm, 5mm, 6mm, 7mm, 8mm, 9mm, 10mm 205-DMS-8



DIMAR CANADA | **DIMAR** USA

4 1/2"



Tool no	Dia.	Flute Length
ANB18-15/16	15/16"	15"

Auger Bits, High Carbon Steel, Hex Shank, 1 Flute

18" Lona

For deep drilling at low speeds in wood, large timber, telephone poles, decks, railway ties, Soft and green hard woods, chipboard and plywood.

For construction use. Not recommended for wood with nails.

Dia. Shank

1/4"

1/4"

7/16"

7/16"

7/16"

7/16"

7/16"

7/16"

7/16"

1/4"

3/8"

7/16"

1/2"

9/16"

5/8"

11/16"

3/4"

7/8"

AUG26-13/16 13/16" 7/16"

AUG26-15/16 15/16" 7/16"

AUG26-1 1/16 1 1/16" 7/16"

AUG26-1 1/8 1 1/8" 7/16"

AUG26-1 3/16 1 3/16" 7/16" AUG26-1 1/4 1 1/4" 7/16"

AUG26-1 5/16 1 5/16" 7/16" AUG26-1 3/8 1 3/8" 7/16" AUG26-1 7/16 1 7/16" 7/16" AUG26-1 1/2 1 1/2" 7/16"

Hex Shank lengths 3" to 4"

26" Long

Tool no

AUG26-1/4

AUG26-3/8

AUG26-7/16

AUG26-1/2

AUG26-9/16

AUG26-5/8

AUG26-7/8

AUG26-11/16





Drills

Automatic



Multi Purpose



Mortising



Sinking &



Dirose



10 Long		
Tool no	Dia.	Shank
AUG18-1/4	1/4"	1/4"
AUG18-5/16	5/16"	1/4"
AUG18-3/8	3/8"	1/4"
AUG18-7/16	7/16"	7/16"
AUG18-1/2	1/2"	7/16"
AUG18-9/16	9/16"	7/16"
AUG18-5/8	5/8"	7/16"
AUG18-11/16	11/16"	7/16"
AUG18-3/4	3/4"	7/16"
AUG18-13/16	13/16"	7/16"
AUG18-7/8	7/8"	7/16"
AUG18-15/16	15/16"	7/16"
AUG18-1	1"	7/16"
AUG18-1 1/16	1 1/16"	7/16"
AUG18-1 1/8	1 1/8"	7/16"
AUG18-1 3/16	1 3/16"	7/16"
AUG18-1 1/4	1 1/4"	7/16"
AUG18-1 5/16	1 5/16"	7/16"
AUG18-1 3/8	1 3/8"	7/16"
AUG18-1 7/16	1 7/16"	7/16"

AUG18-1 1/2 1 1/2" 7/16"

9" Long					
Tool no	Dia.	Shank			
AUG9-1/4	1/4"	1/4"			
AUG9-5/16	5/16"	1/4"			
AUG9-3/8	3/8"	1/4"			
AUG9-7/16	7/16"	7/16"			
AUG9-1/2	1/2"	7/16"			
AUG9-9/16	9/16"	7/16"			
AUG9-5/8	5/8"	7/16"			
AUG9-11/16	11/16"	7/16"			
AUG9-3/4	3/4"	7/16"			
AUG9-13/16	13/16"	7/16"			
AUG9-7/8	7/8"	7/16"			
AUG9-15/16	15/16"	7/16"			
AUG9-1	1"	7/16"			
AUG9-1 1/16	1 1/16"	7/16"			
AUG9-1 1/8	1 1/8"	7/16"			
AUG9-1 3/16	1 3/16"	7/16"			
AUG9-1 1/4	1 1/4"	7/16"			
AUG9-1 5/16	1 5/16"	7/16"			
AUG9-1 3/8	1 3/8"	7/16"			
AUG9-1 7/16	1 7/16"	7/16"			
AUG9-1 1/2	1 1/2"	7/16"			

ong			6" Long		
ol no	Dia.	Shank	Tool no	Dia.	Shank
39-1/4	1/4"	1/4"	AUG6-1/4	1/4"	1/4"
39-5/16	5/16"	1/4"	AUG6-5/16	5/16"	1/4"
G9-3/8	3/8"	1/4"	AUG6-3/8	3/8"	1/4"
39-7/16	7/16"	7/16"	AUG6-7/16	7/16"	7/16"
39-1/2	1/2"	7/16"	AUG6-1/2	1/2"	7/16"
39-9/16	9/16"	7/16"	AUG6-9/16	9/16"	7/16"
39-5/8	5/8"	7/16"	AUG6-5/8	5/8"	7/16"
39-11/16	11/16"	7/16"	AUG6-11/16	11/16"	7/16"
39-3/4	3/4"	7/16"	AUG6-3/4	3/4"	7/16"
39-13/16	13/16"	7/16"	AUG6-13/16	13/16"	7/16"
39-7/8	7/8"	7/16"	AUG6-7/8	7/8"	7/16"
39-15/16	15/16"	7/16"	AUG6-15/16	15/16"	7/16"
39-1	1"	7/16"	AUG6-1	1"	7/16"
39-1 1/16	1 1/16"	7/16"	AUG6-1 1/16	1 1/16"	7/16"
39-1 1/8	1 1/8"	7/16"	AUG6-1 1/8	1 1/8"	7/16"
39-1 3/16	1 3/16"	7/16"	AUG6-1 3/16	1 3/16"	7/16"
39-1 1/4	1 1/4"	7/16"	AUG6-1 1/4	1 1/4"	7/16"
9-1 5/16	1 5/16"	7/16"	AUG6-1 5/16	1 5/16"	7/16"
39-1 3/8	1 3/8"	7/16"	AUG6-1 3/8	1 3/8"	7/16"
9-1 7/16	1 7/16"	7/16"	AUG6-1 7/16	1 7/16"	7/16"
9-1 1/2	1 1/2"	7/16"	AUG6-1 1/2	1 1/2"	7/16"

Auger Bit Sets, High Carbon Steel

Tool no	Description
A9-SET-7	7 pc. Auger Bit Set, 9" long.: 1/4", 3/8", 1/2", 5/8", 3/4", 7/8", 1"
A18-SET-7	7 pc. Auger Bit Set, 18" long.: 1/4", 3/8", 1/2", 5/8", 3/4", 7/8", 1"



Lipped Brad Point Drill Bits For Wood - Chrome Vanadium Steel

Length

61mm

75mm

86mm

93mm

109mm

117mm

120mm

133mm

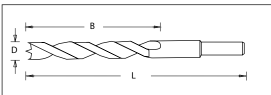
142mm

151mm

151mm

151mm

These German made Lipped Brad Point drill bits are recognized by the German testing institute as the best brad-point drills for carpenters, cabinet makers, & professional woodworkers. These drill bits are diamond sharpened on a CNC grinding machine. Made from Chrome Vanadium Steel, the drill bits stay sharp about 5-10 times longer than carbon steel bits. The polished double edge flutes produce incredibly accurate and clean holes. The sharp and defined true brad point tips have a negative angle that score the hole perimeter, resulting in effortless, tear free clean entry. Available individually or in sets. Made in Germany.



Shank

3mm

4mm

5_{mm}

6mm

7mm

8mm

9mm

10mm

8mm

8mm

8mm

10mm

* Due to small diameter. this bit is HSS with regular Brad Point

B

33mm

43mm

52mm

57mm

69mm

75mm

80mm

87mm

89mm

96mm

96mm

Dia.

3mm

4mm

5mm

6mm

7mm

8mm

9mm

10mm

11mm

12mm

13mm

14mm

Drills

Tool no

*LBD-3M

LBD-4M

LBD-5M

LBD-6M

LBD-7M

LBD-8M

LBD-9M

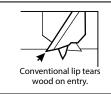
LBD-10M

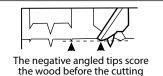
LBD-11M

LBD-12M

LBD-13M

LBD-14M





edges penetrate the wood.

Tool no Shank Length *LBD-1/8 1/8" 1/8" 1 7/16" 2 1/2" LBD-3/16 3/16" 3/16" 2 1/32" 3 3/8" 4" LBD-1/4 1/4" 1/4" 2 1/2" LBD-5/16 5/16" 5/16" 3" 4 9/16" LBD-3/8 3/8" 5/16" 3 3/16" 5" 7/16" 5/16" 3 1/2" 5 9/16" 1/2" 5/16" 3 3/4"

LBD-1/2 **Lipped Brad Point Drill Bits For Wood -**7 piece Sets, in Aluminum Case

Tool no	Description
LBD-SET-7	1/8", 3/16", 1/4", 5/16", 3/8", 7/16", 1/2"
LBD-SET-7M	4mm, 5mm, 6mm, 7mm, 8mm, 10mm, 12mm

Universal Drill Bits

An amazing "all in one" drill designed to satisfy a wide array of drilling applications as noted below. A unique 4-flute carbide tipped and titanium coated cutting head, will last longer even on tough and abrasive surfaces.

A sharp and non skid drilling tip design will provide an accurate drilling entry in 'hard to reach' applications such as bathroom tiles and wall mirrors.

For optimum results, hold the drill at 90° to the material and apply steady light pressure during drilling. Please refer to the water droplet below ,and apply water when drilling in certain materials.

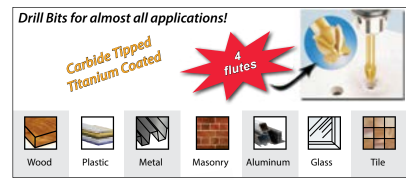
The drill may be resharpened for an extended life.

Tool no	Dia.	Shank	Length
UDB-1/8	1/8"	2.6mm	62mm
UDB-5/32	5/32"	3mm	65mm
UDB-3/16	3/16"	4mm	68mm
UDB-1/4	1/4"	4mm	72mm
UDB-5/16	5/16"	6mm	80mm
UDB-3/8	3/8"	8mm	90mm
UDB-1/2	1/2"	10mm	100mm
UDB-9/16	9/16"	10mm	100mm
UDB-5/8	5/8"	10mm	100mm
UDB-3/4	3/4"	10mm	110mm

Wood Plastic Metal Masonry

Universal Drill Bits Sets

Tool no	Description
UDB-SET-5	5/32", 3/16", 1/4", 5/16",3/8"
UDB-SET-6	3/8", 1/2", 5/8", 3/4", 7/8", 1"







Automatic Machines



Purpose Boring







Sinking & Plug maker



Dirose



