### **COUNTERSINK SETS**

- Drill & countersink simultaneously a wide variety of materials.
- Supplied with HSS slow spiral drill bits.
- Fully adjustable, hex key is supplied.
- The TCT version is used for plywood, particle boards & plastics (abrasive).
- Use at drilling speeds only. Not suitable for ferrous & non-ferrous metals. Please ensure drill flutes are aligned with flutes of countersink.

For replacement Twist Drills, use slow spiral type e.g. Refs. 501/18 to 501/14. Sizes No.4 & No. 6 have a shouldered body.



- D

Overall Product

Wood Screw Size No.	D2 Drill Dia. inch	D2 Drill Dia. mm	D Dia. inch	D Dia. mm	Product Ref.	HSS	TCT	
4	1/8	3.2	1/2	12.7	6200/4	£16.03	£26.47	
6	5/32	3.96	1/2	12.7	6200/6	£16.00	£23.69	
8	3/16	4.76	5/8	15.9	6200/8	£16.00	£25.79	
10	7/32	5.55	5/8	15.9	6200/10	£17.47	£26.47	
12	1/4	6.35	5/8	15.9	6200/12	£16.96 +	£26 47	

### **COUNTERBORE SETS**

- Extensively used for recessing bolt & screw heads.
- Supplied with HSS slow spiral drill bit.
- Fully adjustable, hex key is supplied.
- The TCT version is used for plywood, particle boards & plastics (abrasive).

Use at drilling speeds only. Not suitable for ferrous & non-ferrous metals. When setting-up, ensure flutes of drill are aligned with flute of counterbore.

For replacement Twist Drills, use slow spiral type, e.g. Refs. 501/532 to 501/14.



D2 Drill Size inch	D2 Drill Size mm	D c/bore Dia. inch	D c/bore Dia. mm	Product Ref.	TCT
5/32	3.96	3/8	9.5	CB38-532	£32.68
3/16	4.76	3/8	9.5	CB38-316	£32.68
3/16	4.76	1/2	12.7	CB12-316	£34.14
1/4	6.35	1/2	12.7	CB12-14	£35.46
1/4	6.35	-	16	CB58-14	£36.14
1/4	6.35	3/4	19.1	CB34-14	£37.57

#### SLOW SPIRAL TWIST DRILLS

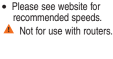
- Slow spiral is sometimes preferred for drilling end grain in wood.
- Ideal for fast drilling operations in open grained material.
- ▲ Not for use with routers and not suitable for masonry work.

$\prod$	D inch	D mm	OL mm	Product Ref.	£3.85 £3.85 £5.30 £5.96	D inch	D mm	OL mm	Product Ref.	HSS
$M \perp$	1/8	3.2	65.0	501/18	£3.85	1/4	6.35	92.0	501/14	£8.35
OL OL	5/32	3.96	74.0	501/532	£3.85	3/8	9.5	134.0	501/38 +	£16.96
УΛ	3/16	4.76	85.0	501/316	£5.30	7/16	11.11	144.0	501/716 -	£23.00
$\theta$	7/32	5.55	93.0	501/732	£5.96					

## **SAW TOOTH FORSTNER BITS**

- Saw tooth forstner bits are made from high grade Carbon Steel and meticulously heat treated.
- They cut fast, with the grain or across it.
- They can drill overlapping holes in any direction and are chosen for exacting and delicate work, such as scroll and scalloping operations.

• Suitable for non-abrasive timber.



- DF



## SHORT SERIES

Blade B fitted

S

	Dia. inch	mm	inch	Length	Ref.	W5					
	3/8	6.35	1/4	3-1/2	1307/38	£16.67	LONG SE	RIES			
	1/2	6.35	1/4	3-1/2	1307/12	£16.67	D	S	Overall	Product	WS
	3/4	9.5	3/8	3-1/2	1307/34 +	£18.89	Dia. inch	inch	Length	Ref.	
	7/8	9.5	3/8	3-1/2	1307/78 +	£20.94	1/2	1/2	4-3/4	1306/12	£18.79
	1	9.5	3/8	3-1/2	1307/1	£23.69	7/8	1/2	5	1306/78	£23.69
	1-1/8	9.5	3/8	3-1/2	1307/118 +	£27.75	1	1/2	5-1/4	1306/1	£25.79
	1-1/4	9.5	3/8	3-1/2	1307/114	£31.36	1-1/8	1/2	5-1/4	1306/118 +	£28.39
	1-3/8	9.5	3/8	3-1/2	1307/138	£32.68	1-1/4	1/2	5-1/4	1306/114	£34.14
	1-1/2	9.5	3/8	3-1/2	1307/112	£38.91	1-1/2	1/2	5-3/4	1306/112 +	£38.54
	1-5⁄8	9.5	3/8	3-1/2	1307/158	£42.49	1-5/8	1/2	5-3/4	1306/158 +	£49.34
	2	9.5	3/8	3-1/2	1307/2	£52.80	2	1/2	6	1306/2	£57.03
ı							_		-		

# ADJUSTABLE MACHINE BIT - LIGHT DUTY

- Supplied with two interchangeable blades offering a range of drilling sizes from 15mm to 45mm.
- Made from specially hardened Carbon Steel.
- Suitable for soft timbers only.
- Use at low speeds only.
- Not for use with hand held power tools or routers.

Adjustable Drilling Sizes	D min. mm	D max. mm	Product Ref.	WS
Blade A Blade B	15.0 25.0	25.0 45.0	349	£28.45
REPLACEMEN	NT PART	s	00.0404	07.04
Blade A Blade B			SP-349A SP-349B	£7.94 £8.35
6	10	9		



Blade A



#### **PLUG MAKERS**

- Precision made plug makers for use on natural timber, exactly matching the holes produced by the saw tooth Forstners groups 1306 & 1307.
- These have four, five or six wings to ensure a clean cut.
- Use a slow, constant feed rate ensuring timber is clamped to bed of drilling machine.
- 5-1/2" to 6-1/2" overall lengths.
- Not suitable for use on abrasive timber, hard plastics or metal.
  - Not for use with hand held power tools or routers.



Wing	design
-	-

Ref. 2214/78	D Plug Dia. inch	S inch	No. of Wing	Max. Speed RPM	Product Ref.	WS
101	3/8	1/2	4	2000	2214/38	£55.24
S   <del></del>	1/2	1/2	4	1500	2214/12	£60.85
,	3/4	1/2	4	1000	2214/34	£70.13
Щ	1	1/2	5	800	2214/1	£78.06
	1-1/8	1/2	5	800	2214/118	£82.05
	1-1/4	1/2	5	800	2214/114	£84.69
	1-1/2	1/2	5	500	2214/112 +	£98.92
M     // /(	1-5/8	1/2	6	500	2214/158	£91.31
1 L/L-LA   D	1-7/8	1/2	6	500	2214/178	£102.81