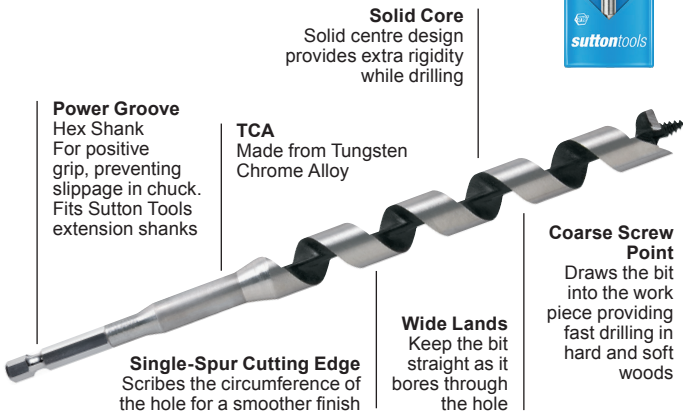


AUGER BITS

For fast cutting through holes in timber such as fence posts and railway sleepers. Suitable for kiln dried timber hardwood, softwood, MDF and particle boards. Not suitable for green sap woods.

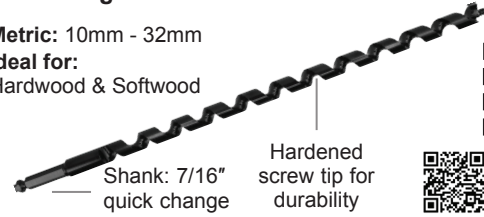
suttontools



Wood Auger Bit WAH Range

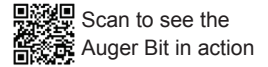


Metric: 10mm - 32mm
Ideal for: Hardwood & Softwood



Alpha

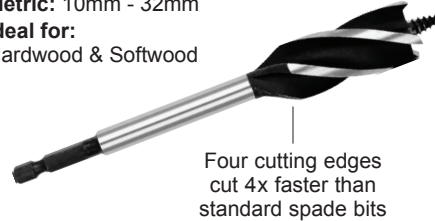
IDEAL FOR POWER POLES FENCE POSTS & RAILWAY SLEEPERS



Wood Auger Bit TS4C Range



Metric: 10mm - 32mm
Ideal for: Hardwood & Softwood



Auger Bit Sets
3 PCE SET & 5 PCE SET

EZYGRIND suttontools

PIPE CUTTER – EZYGRIND

The safest and fastest way to cut pipes at or below floor level

EzyGrind is the safest and fastest way to cut PVC and HDPE pipes (sizes from 40–150mm) at or below floor level. Especially suited to concrete slab construction, and difficult to access areas. EzyGrind will produce a clean professional finish with one cutting action.



Check out the demo

Description	Pipe Size (mm)		
	DWV	HDPE	HD PVC
EzyGrind			
36mm EzyGrind Pipe Cutter	40-65	50-75	50-80
80mm EzyGrind Pipe Cutter	90-150	90-150	100-125
EzyGrind Replacement Blades			
36mm Diamond Blade			
80mm Diamond Blade			

Description	Pieces	Item #
EzyGrind		
36mm EzyGrind Pipe Cutter	1	H600 0360
80mm EzyGrind Pipe Cutter	1	H600 0800
EzyGrind Replacement Blades		
36mm Diamond Blade	2	H601 0360
80mm Diamond Blade	2	H601 0800

METRIC

Diameter mm	O/A Length	Flute Length	Shank Inch	Item #
SHORT SERIES				
6.0	160	100	1/4	D510 0600
8.0	170	100	1/4	D510 0800
10.0	190	120	1/4	D510 1000
12.0	190	120	1/4	D510 1200
13.0	190	120	7/16	D510 1300
14.0	200	130	7/16	D510 1400
16.0	200	130	7/16	D510 1600
18.0	200	130	7/16	D510 1800
20.0	210	140	7/16	D510 2000
22.0	210	140	7/16	D510 2200
25.0	210	140	7/16	D510 2500
MEDIUM SERIES				
6.0	230	165	1/4	D511 0600
8.0	225	165	1/4	D511 0800
10.0	250	190	1/4	D511 1000
12.0	270	195	1/4	D511 1200
14.0	290	210	7/16	D511 1400
16.0	290	210	7/16	D511 1600
18.0	330	240	7/16	D511 1800
20.0	330	240	7/16	D511 2000
22.0	330	240	7/16	D511 2200
25.0	330	240	7/16	D511 2500
30.0	330	240	7/16	D511 3000
32.0	330	240	7/16	D511 3200
LONG SERIES				
6.0	460	400	1/4	D512 0600
8.0	460	400	1/4	D512 0800
10.0	500	400	1/4	D512 1000
12.0	500	400	1/4	D512 1200
13.0	500	400	7/16	D512 1300
14.0	500	400	7/16	D512 1400
16.0	500	400	7/16	D512 1600
18.0	500	400	7/16	D512 1800
20.0	500	400	7/16	D512 2000
22.0	500	400	7/16	D512 2200
25.0	500	400	7/16	D512 2500
30.0	500	400	7/16	D512 3000
32.0	500	400	7/16	D512 3200
38.0	500	400	7/16	D512 3800

SPADE BITS

5x faster than standard spade bits.

The Sutton Tools spade bit incorporates the latest design technologies for the most powerful and fastest cutting bit on the market. Combining a power chip-breaker and heavy duty shank to increase efficiency and battery life of your power tool, with clean cutting and minimal break out on exit. Designed for drilling in timber and light building materials.



Power Chip Breaker Edge
5x faster than standard spade bits



Spur Cutting Edge
Reduce splintering and ensure a smooth clean hole

Impact Ready
Suitable for impact drivers and standard power drills

Hex Shank
For positive grip, preventing slippage in chuck



Hole
For hanging in workshop and pulling wires through holes

Heavy Duty Shank
For maximum strength and durability



Check out the demo



D501 SS10



D501 SS6W

METRIC

Diameter mm	Shank Inch	Pieces	Item #
6.0	1/4	1	D501 0600
8.0	1/4	1	D501 0800
10.0	1/4	1	D501 1000
12.0	1/4	1	D501 1200
13.0	1/4	1	D501 1300
14.0	1/4	1	D501 1400
16.0	1/4	1	D501 1600
18.0	1/4	1	D501 1800
19.0	1/4	1	D501 1900
20.0	1/4	1	D501 2000
22.0	1/4	1	D501 2200
24.0	1/4	1	D501 2400
25.0	1/4	1	D501 2500
28.0	1/4	1	D501 2800
30.0	1/4	1	D501 3000
32.0	1/4	1	D501 3200
35.0	1/4	1	D501 3500
38.0	1/4	1	D501 3800

SETS

Set	Contents	Pieces	Item #
3 Pce Set	19, 22, 25mm	3	D501 SS3
6 Pce Set	10, 12, 16, 19, 22, 25mm (Vinyl Wallet)	6	D501 SS6W
10 Pce Set	10, 12, 16, 19, 22, 25, 28, 32, 35, 38mm + Bonus 25mm (ABS Case)	10	D501 SS10

EXTENSION SHANKS†

Length	Type	Pieces	Item #
150mm	Extension Shank	1	D502 150L
300mm	Extension Shank	1	D502 300L

† Suitable for use with Spade Bits 19mm and larger

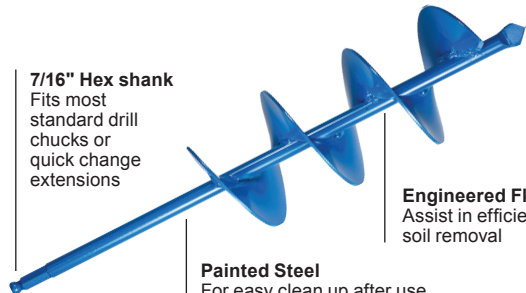
AUGER BITS – GARDEN



Transform your power drill to effortlessly dig multiple holes in pliable soil. Suited for planting and installing garden structures quickly. 7/16" hex shanks fits most standard drill chucks or quick change extensions.



D522 0075



7/16" Hex Shank
Fits most standard drill chucks or quick change extensions

Engineered Flute
Assist in efficient soil removal

Painted Steel
For easy clean up after use

METRIC

Diameter mm	O/A Length	Shank Inch	Item #
50	450	7/16	D520 0050
75	450	7/16	D520 0075
100	450	7/16	D520 0100
150	450	7/16	D520 0150

Garden Auger Adaptor M14

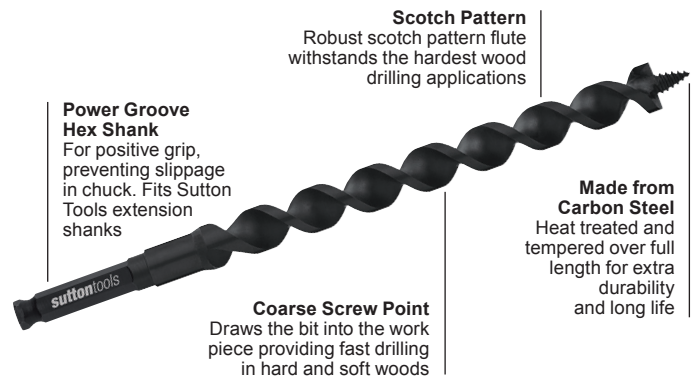
D522 0075

This adaptor enables the Garden Auger range to be used on electric and cordless stirring machines with an M14 (female) thread. It adapts the stirrers M14 (female) thread to a 7/16" Hex (female) quick-change adaptor.

AUGER BITS – LANDSCAPE



Scotch Pattern auger bits provide more stability and accuracy than standard auger bits making them very suitable for landscape use - in rough, heavily grained or knotted timber. Suitable for boring in hard and soft wood. Also effective for boring in end grain of soft wood, and the end or cross grain of hard wood.



Scotch Pattern
Robust scotch pattern flute withstands the hardest wood drilling applications

Power Groove Hex Shank
For positive grip, preventing slippage in chuck. Fits Sutton Tools extension shanks

Made from Carbon Steel
Heat treated and tempered over full length for extra durability and long life

Coarse Screw Point
Draws the bit into the work piece providing fast drilling in hard and soft woods

METRIC

Diameter mm	O/A Length	Flute Length	Shank Inch	Item #
12	300	230	7/16	D518 1200
14	300	230	7/16	D518 1400
16	300	230	7/16	D518 1600
17	300	230	7/16	D518 1700
18	300	230	7/16	D518 1800
19	300	230	7/16	D518 1900
20	300	230	7/16	D518 2000
21	300	230	7/16	D518 2100
22	300	230	7/16	D518 2200
24	300	230	7/16	D518 2400
25	300	230	7/16	D518 2500
28	400	330	7/16	D518 2800
30	400	330	7/16	D518 3000
32	400	330	7/16	D518 3200
38	400	330	7/16	D518 3800