# Jigsaw Blades

## Jigsaw **Blades Continued**

#### Recommendations:



**Plastics** 

Capacity (r Wood Plast

15.0

20



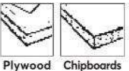


Timber



Sandwich







Wood



Curved Cutting

'T' Type Shank 'T' Style or bayonet fitting as used by AEG, Atlas Copco, Bosch, Dewalt, Elu, Hitachi, Holz-Her, Kobe, Makita, Metabo and Osaki.



			Mo	aterial		
	n)Tooth		h	Features/ commendations	Equiv.	Order Code KEN-240
		HC	5 - N	ledium Duty (F	ack 5)	
8.0	1.2	48	Wa	vy Set Teeth	T119A	-1190K

		Ground Set Teeth	
15.0	*	1.4 50 T101AOF-101	7K
		Tapered & Ground	
15.0	-	1.4 50 T101AO -1015	K

			Wavy Set Teeth	7		
0	20.0	2.5	50	T119BO	-1210K	
			Wayn Sat Tooth			

			_	Tanere			
30.0	20.0	2.0	48	1	1	T119	B -1200K

50.0	30.0	 64 T101BR -1030K
		 Tapered & Ground

30.0	30.0	2.5	15 7: 101B -1020K
			Ground & Side Set
50,0	2	4.0	75 T144DP -1450K
			Side Set Teeth

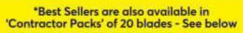
			Side Set Teeth
60.0	30.0	3.0	75 TINC *-1110K
The second second	20000	2702	Tapered & Ground
60.0	30.0	4.0	75 k 1 1 T101D -1040K

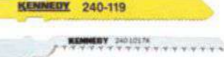
	0.0	00.0	77.00		1. 12	11010	104010
60	0.0	50.0	4.0	75	Tapered & Ground	T144D	*-1440K

LOUVING-	ACCURAGE.	V0.0000	Side Set Teeth	
60.0	50.0	4.0	75 T244D -244	OK
			Taparad & Ground	

		Tapered & Ground	
70.0	50.0	4.0 85 T301D -3	010K
		Bi-Metal - High Performance (Pack 5)	
		Side Set Teeth	

			Side Set Teeth
60.0 Cuts on l	30.0 Both Edges	1.8	Side Set Teeth  O Combi -3320K







PACK OF 5





Cuts on Down Stroke













KENNEDY 240-323

## **Jigsaw Blade Assortment**

T'-Shank - Fits 90% of all current jigsaw makes and models including Bosch, DeWalt, Hitachi, Kobe, Makita and Osaki. Supplied in a tough plastic storage case.

Contains one of each of the most popular wood cutting blades: Clean cut wood blades: T101AO T101B, T101BR, T101AOF, T101BF, T101BRF Speed cut wood blades: T144D, T244D Speed cut hardwood blades: T144DF Precision cut wood blades:



'Contractor Packs'

The most popular 'T' style blades bulk packed in 20's for economy. Supplied in telescopic 'pocket' cases that are ideal for the industrial user.





Capacity (mm)Tooth Wood Plastics Pitch		Features
	HCS - N	Andium Du

Effective

HCS - Medium Duty (Pack 20)											
50.0	30.0	2.5	75	Tapered & Ground	T101B	-1025K					
60.0	30.0	3.0	75	Side Set Teeth	T111C	-1115K					
60.0	50.0	4.0	75	Tapered & Ground	T144D	-1445K					

PACK OF 10

Order Code KEN-240 -5620K

T144DP.

Manufactured from high quality steels to meet the demands of most industrial and DIY applications. Supplied display carded. High teeth per inch (TPI) blades will be slower cutting and produce a better edge finish. Low teeth per inch blades will be faster cutting but produce coarse edges on the workpiece. Different materials will also give different edge finishes depending on the make up of the material and direction of cut in relation to the direction of the grain. When cutting certain metals, lubricant or grease may be required to reduce friction and dissipate heat. Various techniques can be employed to prevent splintering of cut edges on wood, especially laminated materials. These include the use of an anti-splinter guard. This is a plastic insert that locates in the jigsaw base plate, reducing the gap around the blade and the splinter area. Another technique is to score a guide line on the wood. This creates a pre-cut line that must then be followed accurately. The last technique is to place adhesive tape over the proposed cut line. This holds the material in place whilst the cut is being made.

















			Stee	d	metal	Met	al	Material
		acity (mn		Tooth	ffective Length Features/ (mm) Recommendati	ons Equiv.	Order Code KEN-240	*Best Sellers are also available in 'Contractor Packs' of 20 blades - See below
		MEPARASE II.		HSS	- Heavy Duty (Pack 5	1		
<b>65</b>	細	10.0	20.0	2.0	75 75 75 75 75 75 75 75 75 75 75 75 75 7		-1010K	BERNEDY 240-101
1.5-4.0	S#:	1.5-4.0	8.0	1.2	Wavy Set Teeth		*-1160K	EARTHQUEE 240-116
2.0	929	2.0	2%	0.7	Wavy Set Teeth	Report Annual Control Con	-1180K	MERCHANT 240-118
3.0-6.0	() () ()	3.0-15.0	30.0	3.0	Side Set Teeth	. T127D	+-1270K	SENSEX 240-127
3.0-6.0	-	3.0-10.0	E	2.0	Wavy Set Teeth	T118B	*-1170K	BADDERET 240-117
3.0-6.0	7126	3.0-10.0	-	2.0	Wavy Set Teeth	4	-3190K	NAMES 240-319
3.0-6.0		3.0-15.0	30.0	3.0	Side Set Teeth		-2270K	KENHIOT 240-327
10.0		10.0	e3	2.6	Wavy Set Teeth	1	-1240K	KEHNEDY 20012408
10.0	10.0	10.0	S	5.0	Wavy Set Teeth	and the second second second	< -3450K	KENNEDY 240,3450K
			Bi	-Metal	- High Performance (Pa	ck 5)		
1.5-4.0	2070	1.5-4.0	8.0	1.2	Wavy Set Teeth	1	-1150K	KENNERY 240-115

### **Jigsaw Blades**

Manufactured from high quality steels to meet the demands of most industrial and DIY applications. The quality and speed of cut is dependent on the pitch and the material being cut. Lubricant or grease may be required to reduce friction and dissipate heat when cutting some materials.

										Except rungsten C	
	Capac	ity (mm)			Effection Lengt		Equiv.		Weight	Order Code	50
Steel	Wood	Alum,	Plastics						per Pk	KEN-240	Prices per pack
		ALCONOMIC	Two	Hole 1	Type S	uitable for old style Makita.	HCS - Me	dium Dut	y (Pack 5	()	NAME OF TRANSPORTED TO A STATE OF THE STATE
F.	30.0		20.0	2.0	60	Wavy set teeth		No.2	29g	-5020K	MEE 240-502
- 4	40.0	2	30.0	3.0	60	Side set teeth		No.3	29g	-5030K	
		'U	'Type	Suitab	le for	Black & Decker and Hitachi	DIY. HSS .	Medium	Duty (Po	ick 5)	***********
-	20.0	-	20.0	2.5	60	For cutting curves, Wavy	set	A5033	19g	-4280K	
							( C C C C C C C C C C C C C C C C C C C			11141111111111111	THE RESIDENCE OF THE PERSON NAMED IN COLUMN 1

### 'Contractor Packs'

The most popular 'T' style blades bulk packed in 20s for economy. Supplied in telescopic 'pocket' cases that are ideal for the industrial user.

Steel	Car	oacity (mm) od Alum. I	) Plastics	Tooth	Effecti Lengt (mm)	Extraction of the second second	Equiv.	Order Code KEN-240
				HSS -	Heav	y Duty (Pack 20		~1000 21 TO 1000 2000
1.5-4.0	.54	1.5-4.0	8.0	1.2	48	Wavy Set Teeth	T118A	-1165K
3.0-6.0	) -	3.0-10.0	(60)	2.0	48	Wavy SetTeeth	T118B	-1175K
3.0-6.0	-	3.0-15.0	30.0	3.0	75	Side Set Teeth	T127D	-1275K





20