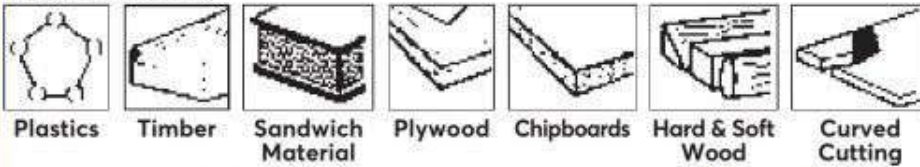


Recommendations:



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.



| Capacity (mm) Wood | Effective Tooth Pitch (mm) | Length (mm) | Features/Recommendations | Equiv. | Order Code KEN-240 |
|---|----------------------------|-------------|--------------------------|---------|--------------------|
| HCS - Medium Duty (Pack 5) | | | | | |
| Wavy Set Teeth | | | | | |
| 15.0 | 8.0 | 1.2 | 48 | T119A | -1190K |
| Ground Set Teeth | | | | | |
| 15.0 | - | 1.4 | 50 | T101AOF | -1017K |
| Tapered & Ground | | | | | |
| 15.0 | - | 1.4 | 50 | T101AO | -1015K |
| Wavy Set Teeth | | | | | |
| 20.0 | 20.0 | 2.5 | 50 | T119BO | -1210K |
| Wavy Set Teeth | | | | | |
| 30.0 | 20.0 | 2.0 | 48 | T119B | -1200K |
| Tapered & Ground | | | | | |
| 50.0 | 30.0 | 2.5 | 64 | T101BR | -1030K |
| Tapered & Ground | | | | | |
| 50.0 | 30.0 | 2.5 | 75 | T101B | *-1020K |
| Ground & Side Set | | | | | |
| 50.0 | - | 4.0 | 75 | T144DP | -1450K |
| Side Set Teeth | | | | | |
| 60.0 | 30.0 | 3.0 | 75 | T111C | *-1110K |
| Tapered & Ground | | | | | |
| 60.0 | 30.0 | 4.0 | 75 | T101D | -1040K |
| Tapered & Ground | | | | | |
| 60.0 | 50.0 | 4.0 | 75 | T144D | *-1440K |
| Side Set Teeth | | | | | |
| 60.0 | 50.0 | 4.0 | 75 | T244D | -2440K |
| Tapered & Ground | | | | | |
| 70.0 | 50.0 | 4.0 | 85 | T301D | -3010K |
| Bi-Metal - High Performance (Pack 5) | | | | | |
| Side Set Teeth | | | | | |
| 60.0 | 30.0 | 4.0 | 70 | Combi | -3320K |
| Cuts on Both Edges | | | | | |
| 60.0 | 30.0 | 1.8 | 40 | | |

*Best Sellers are also available in 'Contractor Packs' of 20 blades - See below



PACK OF 5

Cuts on Down Stroke

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: T144DP.



PACK OF 10

Order Code
KEN-240
-5620K

'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.



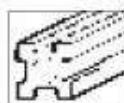
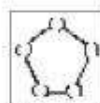
PACK OF 20

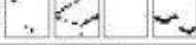
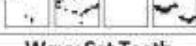
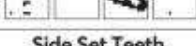
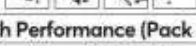
| Capacity (mm) Wood | Effective Tooth Pitch (mm) | Length (mm) | Features | Equiv. | Order Code KEN-240 |
|------------------------------------|----------------------------|-------------|---------------------|--------|--------------------|
| HCS - Medium Duty (Pack 20) | | | | | |
| 50.0 | 30.0 | 2.5 | 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 |

KENNEDY
Specialist in manufacturing tools and equipment**Jigsaw
Blades**

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.

**Mild Steel****Stainless Steel****Non-Ferrous metal****Sheet Metal****Aluminium****Plastics****Profiles****Sandwich Material**

| Capacity (mm) | | | Effective Tooth Length | | Features/ Recommendations | | Equiv. | Order Code KEN-240 |
|--------------------------------------|------|----------------|------------------------|------|---------------------------|---|--------|-----------------------|
| Steel | Wood | Alum. Plastics | Pitch | (mm) | | | | |
| HSS - Heavy Duty (Pack 5) | | | | | | | | |
| Tapered & Ground | | | | | | | | |
| - | - | 10.0 | 20.0 | 2.0 | 75 |  | T101A | -1010K |
| Wavy Set Teeth | | | | | | | | |
| 1.5-4.0 | - | 1.5-4.0 | 8.0 | 12 | 48 |  | T118A | *-1160K |
| Wavy Set Teeth | | | | | | | | |
| 2.0 | - | 2.0 | - | 0.7 | 50 |  | T118G | -1180K |
| Side Set Teeth | | | | | | | | |
| 3.0-6.0 | - | 3.0-15.0 | 30.0 | 3.0 | 75 |  | T127D | *-1270K |
| Wavy Set Teeth | | | | | | | | |
| 3.0-6.0 | - | 3.0-10.0 | - | 2.0 | 48 |  | T118B | *-1170K |
| Wavy Set Teeth | | | | | | | | |
| 3.0-6.0 | - | 3.0-10.0 | - | 2.0 | 100 |  | T318B | -3190K |
| Side Set Teeth | | | | | | | | |
| 3.0-6.0 | - | 3.0-15.0 | 30.0 | 3.0 | 75 |  | T227D | -2270K |
| Wavy Set Teeth | | | | | | | | |
| 10.0 | - | 10.0 | - | 2.6 | 75 |  | T123X | -1240K |
| Wavy Set Teeth | | | | | | | | |
| 10.0 | 10.0 | 10.0 | - | 5.0 | 110 |  | T1345X | -3450K |
| Bi-Metal - High Performance (Pack 5) | | | | | | | | |
| Wavy Set Teeth | | | | | | | | |
| 1.5-4.0 | - | 1.5-4.0 | 8.0 | 12 | 50 |  | T118AF | -1150K |

*Best Sellers are also available in 'Contractor Packs' of 20 blades - See below



PACK OF
5

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.

cutting some materials.

*Except Tungsten Carbide

Capacity (mm)

Effective Tooth Length

Steel

Wood

Alum.

Plastics

Pitch (mm)

Features

Equiv.

Weight per Pk

Order Code

KEN-240

Two Hole Type

Suitable for old style Makita.

HCS - Medium Duty (Pack 5)

-

30.0

-

20.0

2.0

60

Wavy set teeth

No.2

29g

-5020K

-

40.0

-

30.0

3.0

60

Side set teeth

No.3

29g

-5030K

'U' Type

Suitable for Black & Decker and Hitachi DIY.

HSS - Medium Duty (Pack 5)

-

20.0

-

20.0

2.5

60

For cutting curves, Wavy set

A5033

19g

-4280K

PACK OF

50

Prices per pack

240-502

240-503

PACK OF
50

'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.

PACK OF
20

| Capacity (mm) | | | | Tooth Pitch | Effective Length (mm) | Features | Equiv. | Order Code |
|----------------------------|------|----------|----------|-------------|-----------------------|----------------|--------|------------|
| Steel | Wood | Alum. | Plastics | | | | | |
| HSS - Heavy Duty (Pack 20) | | | | | | | | |
| 1.5-4.0 | - | 1.5-4.0 | 8.0 | 1.2 | 48 | Wavy Set Teeth | T118A | -1165K |
| 3.0-6.0 | - | 3.0-10.0 | - | 2.0 | 48 | Wavy Set Teeth | T118B | -1175K |
| 3.0-6.0 | - | 3.0-15.0 | 30.0 | 3.0 | 75 | Side Set Teeth | T127D | -1275K |

