

Jigsaw Blades – T-Shank



BOSCH

Application: Wood

	Application	Item #	Code	Blade Material**	Overall Length	Teeth Per Inch	Pkg. Qty.	Stock*
 Progressor for Wood: straight, accurate, splinter-free	Thick/thin, hard/soft woods, including OSB, particle board, plywood, laminated plywood	T234X3	BOS	HCS	4½"	8-12 P**	3	Y
		T234X	BOS	HCS	4½"	8-12 P**	5	A
 Clean for Wood: curved cuts with splinter-free on both sides of surface	Double-sided laminates, laminated particle board, MDF, hard/soft woods, plywood – 5/64"-3/4"	T101A03	BOS	HCS	3¼"	20	3	A
		T101A0	BOS	HCS	3¼"	20	5	Y
		T101A0100	BOS	HCS	3¼"	20	100	A
 Special for Laminate: scroll blade for curved, splinter-free cuts. Ideal for jigsaws without orbital action.	Laminate flooring	T101A0F	BOS	BIM	3¼"	20	5	Y
 Clean for Wood: straight, fine	Hard/soft woods, plastic, plywood, OSB, laminated particle board – 3/16"-1¼"	T101B3	BOS	HCS	4"	10 V**	3	A
		T101B	BOS	HCS	4"	10 V**	5	Y
		T101B100	BOS	HCS	4"	10 V**	100	A
 Clean for Wood: reverse tooth, splinter-free on top of surface	Hard/soft woods, plywood, OSB, laminated particle board, plastics – 3/16"-1¼"	T101BR	BOS	HCS	4"	10	5	Y
		T101BR100	BOS	HCS	4"	10	100	A
 Clean for Hardwood: long life, straight, fine cuts	Hard/soft woods, plywood, laminated particle board, plastics – 3/16"-1¼"	T101BF	BOS	BIM	4"	10 V**	5	Y
 Clean for Wood: straight, clean	Hard/soft woods, plywood, OSB, plastics – ¼"-2¾"	T101D	BOS	HCS	4"	5-6	5	Y
		T101D100	BOS	HCS	4"	5-6	100	A
 Precision for Wood: precise right angle cuts	Hard/soft woods, plywood, particle board, plastics – ¼"-2¾"	T101DP	BOS	HCS	4"	6	5	A
 Basic for Wood: fast, coarse cuts. Ideal for jigsaws without orbital action	Soft wood, plywood, OSB – 7/32"-2¾"	T111C3	BOS	HCS	4"	8	3	A
		T111C	BOS	HCS	4"	8	5	Y
 Basic for Wood: scroll blade for curved cuts	Soft wood, plywood, OSB – 5/16"-¼"	T119B03	BOS	HCS	3¼"	12	3	A
		T119B0	BOS	HCS	3¼"	12	5	Y
 Speed for Wood: straight and very fast	Hard/soft woods, OSB, plywood – ¼"-2¾"	T144D3	BOS	HCS	4"	6	3	A
		T144D	BOS	HCS	4"	6	5	Y
		T144D100	BOS	HCS	4"	6	100	A
 Speed for Hard Wood: straight, very fast for long life	Hard/soft woods, OSB, plywood, wood with nails – ¼"-4"	T144DF	BOS	BIM	4"	5-6	5	Y
 Speed for Wood: scroll blade for curved and fast cuts	Hard/soft woods, OSB, plywood – ¼"-2¾"	T244D3	BOS	HCS	4"	5-6	3	A
		T244D	BOS	HCS	4"	5-6	5	Y
		T244D100	BOS	HCS	4"	5-6	100	A
 Clean for Wood: straight, medium fine	Hard/soft woods, plywood, laminated particle board – 3/16"-2¾"; plastics – 3/16"-1¼"	T301CD	BOS	HCS	4⅝"	8	5	Y
 Clean for Wood: straight, clean	Hard/soft woods, OSB, plywood, plastics – ¼"-3¾"	T301DL	BOS	HCS	5"	6	5	A

**Legend: HCS – High Carbon Steel • HSS – High-Speed Steel • TC – Tungsten Carbide • BIM – Bi-Metal • P – Progressive • V – Variable Gullet

*Y = stock item; A = readily available by order






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Jigsaw Blades – T-Shank



Application: Wood

	Application	Item #	Code	Blade Material**	Overall Length	Teeth Per Inch	Pkg. Qty.	Stock*
 Xtra-Clean for Wood: straight, tear-free on top and bottom surface	Wood, laminated particle board, MDF	T300B	BOS	HCS	4½"	12	5	Y
 Speed for Wood: straight and very fast	Hard/soft woods up to 4"	T344D	BOS	HCS	6"	6	5	Y
 Speed for Hard Wood	Hard/soft woods, plywood, OSB, wood with nails – ¼"-4"	T344DF	BOS	BIM	6"	6	5	A

Application: Special

	Application	Item #	Code	Blade Material**	Overall Length	Teeth Per Inch	Pkg. Qty.	Stock*
 Diamond for Hard Tile: clean cutting	Grade 5 porcelain, granite, marble, slate, glass and cement board – ¾"-1½"	T130DG†	BOS	Diamond (grit)	¾"	30 Grit	1	Y
 Special for Stainless Steel: straight cuts, long life	Stainless steel – ¾"-5/64"; steel and nonferrous metal – 1/16"-1/8"	T118AHM	BOS	Carbide (strip)	¾"	24	3	Y
 Special for Stainless Steel: straight cuts, long life	Stainless steel – 5/64"-3/16"; steel and nonferrous metal – 5/64"-7/32"	T118EHM	BOS	Carbide (strip)	¾"	14	3	Y
 Special for Ceramics: file effect for fine, straight or curved cuts	Ceramics, glass, fiberglass – ¾"-5/8"	T130RF3	BOS	Carbide (grit)	¾"	30 Grit	3	Y
 Special for Ceramics: file effect for fine, straight or curved cuts	Ceramics, glass, fiberglass – ¾"-3/8"	T150RF3	BOS	Carbide (grit)	¾"	50 Grit	3	Y
 Special for Fiber and Plaster: fast, coarse cuts	Cement board – ¼"-2¾"; fiberglass and plasterboard – ¼"-¾"	T141HM1	BOS	Carbide (tip)	4"	6	1	A
 Special for Solid Surface: fast, clean cuts	Solid surface materials – 3/16"-2½"	T301CHM3	BOS	Carbide (strip)	4⅝"	8	3	A
 Special for Fiber and Plaster: fast, coarse cuts	Cement board – ¼"-3⅝"; fiberglass and plasterboard – ¼"-2¾"	T341HM1	BOS	Carbide (tip)	5¼"	6	1	A
 Special for Soft Metals: fast, coarse cuts	Cardboard, leathers, carpet, polystyrene and other soft materials	T113A3	BOS	HCS	4"	Knife Edge	3	Y
 Special for Soft Metals: fast, coarse cuts	Cardboard, leathers, carpet, polystyrene and other soft materials	T313AW3	BOS	HCS	6"	Knife Edge	3	A
 Special for Plexiglas: fine and straight cuts	Plexiglas – 5/64"-¾"	T101A3	BOS	HSS	4"	14	3	A
		T101A	BOS	HSS	4"	14	5	Y





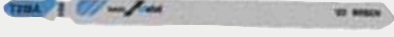




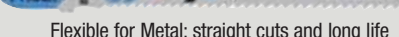
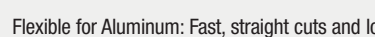


†Cool with water; use only with GFCI-protected outlets or adapters or with cordless jigsaw

**Legend: HCS – High Carbon Steel • HSS – High-Speed Steel • TC – Tungsten Carbide • BIM – Bi-Metal • P – Progressive • V – Variable Gullet

Jigsaw Blades – T-Shank

Application: Metal†



	Application	Item #	Code	Blade Material**	Overall Length	Teeth Per Inch	Pkg. Qty.	Stock*
 Progressor for Metal: fast cuts and long life	Thin metal, pipes and metal profiles, sheet metal up to 8 gauge, metal – 5/64"–3/8"; stainless steel – 1/16"–1/8"; nonferrous metal – 5/64"–3/4"; plastic – 1/16"–1/4"; fiberglass – 3/64"–3/4"	T123X3	BOS	HSS	4"	10-24 P**	3	A
		T123X	BOS	HSS	4"	10-24 P**	5	Y
		T123X25	BOS	HSS	4"	10-24 P**	25	A
		T123X100	BOS	HSS	4"	10-24 P**	100	A
 Basic for Metal: straight cuts	Sheet metal 17-26 gauge, very thin metal – 1/64"–3/64" (ferrous and nonferrous)	T118G	BOS	HSS	3 5/8"	36	5	Y
 Basic for Metal: straight cuts	Sheet metal 10-16 gauge, thin metal – 1/16"–1/8" (ferrous and nonferrous)	T118A3	BOS	HSS	3 5/8"	17-24 P**	3	A
		T118A	BOS	HSS	3 5/8"	17-24 P**	5	Y
		T118A100	BOS	HSS	3 5/8"	17-24 P**	100	A
 Basic for Metal: straight cuts	Medium thin metal – 1/8"–1/4" (ferrous and nonferrous)	T118B3	BOS	HSS	3 5/8"	11-14 P**	3	A
		T118B	BOS	HSS	3 5/8"	11-14 P**	5	Y
		T118B100	BOS	HSS	3 5/8"	11-14 P**	100	A
 Basic for Metal: straight cuts	Profiles, sheet metal 10-16 gauge, thin metal – 1/16"–1/8" (ferrous and nonferrous), pipes less than 2 1/2" diameter, tube stock, angle iron	T318A	BOS	HSS	5 1/4"	24	5	Y
		T318A100	BOS	HSS	5 1/4"	24	100	A
 Basic for Metal: straight cuts	Pipes, sheet metal, medium-thin metal – 5/64"–5/16" (ferrous and nonferrous), profiles 5/64"–3/8" diameter	T318B	BOS	HSS	5 1/4"	14	5	A
		T318B100	BOS	HSS	5 1/4"	14	100	A
 Basic for Metal: curved cuts	Sheet metal 10-16 gauge, thin metal – 1/16"–1/8" (ferrous and nonferrous)	T218A	BOS	HSS	3 5/8"	17-24 P**	5	Y
 Flexible for Metal: straight cuts and long life	Sheet metal 10-16 gauge, thin metal – 1/16"–1/8" (ferrous and nonferrous)	T118AF	BOS	BIM	3 5/8"	17-24 P**	5	Y
		T118AF100	BOS	BIM	3 5/8"	17-24 P**	100	A
 Flexible for Metal: straight cuts and long life	Medium thin metal – 5/64"–7/32" (ferrous and nonferrous)	T118EF	BOS	BIM	3 5/8"	11-18 P**	5	Y
		T118EF100	BOS	BIM	3 5/8"	11-18 P**	100	A
 Flexible for Metal: straight cuts and long life	Medium thin metal – 1/8"–1/4" (ferrous and nonferrous)	T118BF	BOS	BIM	3 5/8"	11-14 P**	5	Y
 Flexible for Aluminum: Fast, straight cuts and long life	Aluminum – 3/16"–5/8"; plastic – 3/16"–1 1/4"; fiberglass – 3/16"–3/4"	T127DF	BOS	BIM	4"	8	5	A
		T127DF100	BOS	BIM	4"	8	100	A
 Special for Aluminum: fast, straight cuts	Aluminum – 3/16"–5/8"; plastic – 3/16"–1 1/4"; fiberglass – 3/16"–3/4"	T127D	BOS	HSS	4"	8	5	Y
		T127D100	BOS	HSS	4"	8	100	A
 Special for Aluminum: fast, curved cuts	Aluminum – 3/16"–5/8"; plastic – 3/16"–1 1/4"; fiberglass – 3/16"–3/4"	T227D	BOS	HSS	4"	8	5	Y

†If metal cutting, use cutting oil, turpentine or a mixture of turpentine and petroleum oil to cool blade.




**Legend: HCS – High Carbon Steel • HSS – High-Speed Steel • TC – Tungsten Carbide • BIM – Bi-Metal • P – Progressive • V – Variable Gullet

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Jigsaw Blades - T-Shank

Application: All Purpose



	Application	Item #	Code	Blade Material**	Overall Length	Teeth Per Inch	Pkg. Qty.	Stock*
 Accurate for Wood with Nails: straight cuts	Wood with nails, OSB, plastic – 3/16"-1 1/4"	T111CF	BOS	BIM	4"	8	5	A
 Progressor for Wood with Nails: progressive tooth design for fast cuts and longer life	Thick/thin materials like wood with nails, plywood, particle board – 3/16"-3 5/8"; metal – 3/16"-3/8"; nonferrous metal and aluminum – 5/64"-1 1/4"	T345XF3	BOS	BIM	5 1/4"	5-10 P**	3	A
		T345XF	BOS	BIM	5 1/4"	5-10 P**	5	A
		T345XF25	BOS	BIM	5 1/4"	5-10 P**	25	A
		T345XF100	BOS	BIM	5 1/4"	5-10 P**	100	A
 Accurate for Wood with Nails: scroll blade for curve cuts	Wood with nails, plastic – 1/8"-1 1/4"; nonferrous metal and aluminum – 1/8"-1/2"	T211HF	BOS	BIM	3"	10	5	A

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T-shank Jigsaw Blade Assortment Set

5-piece set contains:

- Includes one each: T101B, T144D, T119B0, T118A, T118B

Item #	Code	Description	Stock*
T500	BOS	5-Piece Jigsaw Blade Set	Y



T-shank Contractor Jigsaw Blade Assortment Set

21-piece set contains:

- Includes (5) T101B, (5) T144DP, (2) T345XF, (5) T118A, (2) T123X, (2) T141HM1, case

Item #	Code	Description	Stock*
TC21HC	BOS	21-Piece Jigsaw Blade Set	Y



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*Y = stock item; A = readily available by order