JIG SAWS



Orbital Jig Saw



FEATURES







- LED light for improved sightline
- Powerful 6.5 amp motor
- Orbital action with 4 adjustment levels and 1 in. stroke length for faster cutting
- Variable speed trigger 0-3,000 SPM
- Variable speed dial for repetitive cuts
- QUIK-LOK[™] blade change system
- Keyless Shoe Adjustment 45° in both directions
- Precision roller blade quide for accurate cuts
- Counter balanced for reduced vibration
- Tachometer feedback for constant cutting speed
- Cushion grip for superior gripping and control

Includes: (1) Orbital Jig Saw (6268-21); (2) Blade; (1) Carrying Case; (1) Dust Shield

SPECIFICATIONS

9-1/2"
6.4 lbs
120V AC
5 Years
12-2/3' Fixed
6.5
Double Insulated
Yes
Yes - 4 Position
1"
T-Shank
0-3,000
Yes
45°

Body Grip Orbital Jig Saw



FEATURES







- Powerful 6.2 amp motor
- Orbital action with 4 adjustment levels for faster cutting
- 7 setting dial speed control 500-3000 SPM
- Quik-Lok[™] blade change system
- Keyless 45° bevel adjustment
- 10 position dust blower and built-in dust collection port for easy attachment to vacuum
- Die cast aluminum shoe and all metal gear case
- Low position roller guide for blade stability and precision cuts
- Counter balanced for reduced vibration

Includes: (1) Body Grip Orbital Jig Saw (6276-21); (2) Blade

SPECIFICATIONS

Length	11-3/4"
Weight	5.0 lbs
Voltage	120V AC
Tool Warranty	5 Years
Construction Type	Double Insulated
Keyless Blade Clamp	Yes
Orbital Action	Yes - 4 Position
Stroke Length	1"
Blade	T-Shank
SPM	500-3,000
Tool Free Bevel	Yes
Maximum Bevel Capacity	45°

48-08-0531 Anti-Splintering Device

- Fits 6276-21 and 6268-21
- For clean cutting edge

48-08-0533 Plastic Shoe Cover

- Fits 6276-21 and 6268-21
- Prevents scratches on delicate surfaces



JIG SAW BLADES

JIG SAW BLADES

BI-METAL BLADES

■ Combines high speed steel and high carbon steel for extreme versatility

HIGH SPEED STEEL BLADES

■ Fully hardened blade for cutting ferrous and non-ferrous metals

HIGH CARBON STEEL BLADES

■ Good for soft materials like wood and plastic

T-Shank







	Length	TPI	Part Number	Qty	Blade Material	Recommended Use	Shank
GENERAL PURPOSE	4"	6	48-42-5300	5	Bi-Metal	Fast cutting, nail embedded wood	T-Shank
	4"	10	48-42-5310	5	Bi-Metal	Fast cutting, nail embedded wood	T-Shank
	3"	12	48-42-5390	5	Bi-Metal	Scroll cutting in wood & metal	T-Shank
	4"	6	48-42-5200	5	High Carbon Steel	Very fast rough cutting, wood	T-Shank
	4"	8	48-42-5220	5	High Carbon Steel	Fast straight cutting, wood	T-Shank
	4"	6	48-42-2300	5	Bi-Metal	Fast cutting, nail embedded wood	U-Shank
	4-1/8"	10	48-42-2310	5	Bi-Metal	Fast cutting, nail embedded wood	U-Shank
	2-3/4"	12	48-42-2390	5	Bi-Metal	Scroll cutting in wood & metal	U-Shank
	4"	6	48-42-0200	5	High Carbon Steel	Very fast rough cutting, wood	U-Shank
	4"	8	48-42-0220	5	High Carbon Steel	Fast straight cutting, wood	U-Shank
	4"	6	48-42-5302	5	Bi-Metal	Very fast clean cutting	T-Shank
	4"	10	48-42-5311	5	Bi-Metal	Fast clean cutting	T-Shank
	3"	20	48-42-5385	5	Bi-Metal	Scroll cutting in wood & laminates	T-Shank
	4"	6	48-42-5421	5	High Carbon Steel	Very fast rough cutting	T-Shank
	4"	6	48-42-5500	5	High Carbon Steel	Very fast clean cutting	T-Shank
	4"	6	48-42-5512	5	High Carbon Steel	Very fast, rough curve cutting	T-Shank
	4"	10	48-42-5240	5	High Carbon Steel	Clean cutting	T-Shank
	4"	10	48-42-5540	5	High Carbon Steel	Reverse tooth, no top splinters	T-Shank
WOOD	3"	12	48-42-5640	5	High Carbon Steel	Clean scroll cutting	T-Shank
CUTTING	4"	6	48-42-2302	5	Bi-Metal	Very fast clean cutting	U-Shank
	4"	10	48-42-2311	5	Bi-Metal	Fast clean cutting	U-Shank
	2-3/4"	20	48-42-2385	5	Bi-Metal	Scroll cutting in wood & laminates	U-Shank
	4"	6	48-42-0421	5	High Carbon Steel	Very fast rough cutting	U-Shank
	4"	6	48-42-0500	5	High Carbon Steel	Very fast clean cutting	U-Shank
	3-1/8"	8	48-42-0240	5	High Carbon Steel	Clean cutting	U-Shank
	3-5/8"	10	48-42-0540	5	High Carbon Steel	Straight clean cutting	U-Shank
	4"	10	48-42-0640	5	High Carbon Steel	Reverse tooth, no top splinters	U-Shank
	2-3/4"	12	48-42-0650	5	High Carbon Steel	Clean scroll cutting	U-Shank
METAL CUTTING	4"	8	48-42-5850	5	Bi-Metal	Aluminum, non-ferrous metals	T-Shank
	3"	14	48-42-5190	5	Bi-Metal	Thick metal over 1/4 inch thick	T-Shank
	5-1/4"	14	48-42-5192	5	Bi-Metal	Thick metal, tubing, etc.	T-Shank
	3"	18	48-42-5121	5	Bi-Metal	Metal over 1/8 inch thick	T-Shank
	3"	24	48-42-5161	5	Bi-Metal	Metal under 1/8 inch thick	T-Shank
	5-1/4"	24	48-42-5166	5	Bi-Metal	Thin metal under 1/8 inch thick	T-Shank
	3"	14	48-42-5101	5	High Speed Steel	Metal over 1/4 inch thick	T-Shank
	4"	8	48-42-0850	5	Bi-Metal	Aluminum, non-ferrous metals	U-Shank
	3-5/8"	14	48-42-2190	5	Bi-Metal	Thick metal over 1/4 inch thick	U-Shank
	5"	14	48-42-2192	5	Bi-Metal	Thick metal, tubing, etc.	U-Shank
	2-3/4"	18	48-42-2120	5	Bi-Metal	Metal over 1/8 inch thick	U-Shank
	2-3/4"	24	48-42-2160	5	Bi-Metal	Metal under 1/8 inch thick	U-Shank
	5"	24	48-42-2166	5	Bi-Metal	Thin metal under 1/8 inch thick	U-Shank
	2-3/4"	14	48-42-0101	5	High Speed Steel	Metal over 1/4 inch thick	U-Shank
	2-3/4"	18	48-42-0120	5	High Speed Steel	Metal over 1/8 inch thick	U-Shank
	2-3/4"	24	48-42-0140	5	High Speed Steel	Metal under 1/8 inch thick	U-Shank
SPECIALTY	2-3/4"	GRIT	48-42-0801	5	Carbide-Tipped	Ceramics, tile	U-Shank

JIG SAW BLADE SETS

5 Pk T-Shank Blade Assortment 49-22-1178	5 Pk U-Shank Blade Assortment 49-22-1168
Includes:	Includes:
■ 48-42-5121 Metal cutting blade ■ 48-42-5161 Metal cutting blade	■ 48-42-2120 Metal cutting blade ■ 48-42-2160 Metal cutting blade
48-42-5190 Metal cutting blade48-42-5300 General purpose blade48-42-5310 General purpose blade	■ 48-42-2300 General purpose blade ■ 48-42-2190 Metal cutting blade ■ 48-42-2310 General purpose blade