

— 120V Electric Power Tools — Metabo Tools start on pg. 472

Double Insulated with Auto-Stop Carbon Brushes

(For jig saw blades see page 455) Jig Saws and Saw Accessories

Variable Speed Jig Saws with Orbit Models STE70, STE135 Plus & STEB135 Plus

All Metabo jig saws provide at least 4 stage orbital cutting action, on wood, for fast splinter-free cuts. Switch to tandard reciprocating cutting action for metal. Motors are large and cool running, developing between 44 and 62 inch lbs. of torque. Grooved, needle bearing roller-guides minimize lateral blade movement and allow consistently true cuts, even through hard materials. Electronics control speed and speed stabilization. STE135 Plus & STEB135 Plus have an aluminum die-cast gear housing

Model STE70





Model STE135

Common Features

- Aluminum die-cast gear housing
- Variable speed controlled by adjusting dial
- Electronic speed stabilizer
- Orbital saw-blade movement for fast cutting
- Grooved needle-bearing roller-guide prevents the blade from wandering, allowing for truer cuts.
- Suitable for bevel cuts. Rapid setting of the sole plate for bevel angles of 15, 30 &
- · Clear front cap and rear outlet for vacuum assisted dust collection
- Uses universal shank jig saw blades (also accepts "European" style blades).
- Sawdust is blown from line of cut for better visibility
- · Anti-splintering sole plate insert

Model STEB135

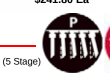
720 Watt

Order #11000

\$241.80 Ea











| Model # | STE70 | STE135 Plus & STEB135 Plus |
|----------------------------------|-----------|----------------------------|
| Maximum Torque (inch lbs.) | 44 | 62 |
| Maximum thickness of material: | | |
| - wood | 2 3/4" | 5 1/4" |
| - non-ferrous metal | 3/4" | 1 3/8" |
| - sheet steel | 1/4" | 3/8" |
| Amps | 4.8 | 6.1 |
| Rated input watts | 500 | 720 |
| No-load speed (SPM) | 1000-3000 | 1000-3000 |
| Length of stroke | 3/4" | 1" |
| Tool weight | 4.9 Lbs. | 5.7 / 6.2 Lbs. |
| Shipping weight | 6.5 Lbs. | 10.3 / 10.6 Lbs. |
| Length | 7 3/4" | 10 1/2" |
| Carrying case #25450 | Optional | - |
| Carrying case #25446 | - | Standard |
| Standard Equipment: | | |
| allen wrench (#34416153) | Yes | Yes |
| Jig saw blade | Yes | Yes |
| Anti-splintering insert (#31208) | Yes | - |
| Anti-splintering insert (#23665) | - | Yes |



Saw Blade Lubrication Stick Order #23443 \$25.20 Ea

(2" x 8") Useful when cutting softer metals.





Portable Band Saw Vise Order #55520 \$244.70 Ea

- Clamps securely to band saw for accurate cuts
- "Easy-on easy-off" assembly
- Solid "all-metal" construction

Circle Guide

Order #31340 \$40.40 EA

Guide for cutting circles from 4" to 14" dia. and for ripping parallel to an edge (max. width 8 1/4"). For use on all Metabo jigsaws.



Jig Saw Table

Order #23689 \$101.30 EA

Jig saw table (10" x 7 1/4"). Includes mounting clamp. For use With all Metabo Jigsaws



Shoe Cover

Order #23664 \$11.70 EA

Protects delicate work surfaces from scratches caused by the sole plate of the jig saw. Easily snaps on and off. For use on all Metabo jig saws except STE135 Plus & STEB135 Plus



Anti-splintering Insert

Order #23665 \$2.60 Per Pack of 3

(STE135 Plus & STEB135 Plus) These inserts fit into the sole plate around the blade and dramatically reduce splintering during cutting or ripping operations. (3 inserts per pack)



Anti-splintering Insert

Order #31208 \$3.40 Per Pack of 3

For use on all Metabo jig saws except STE135 Plus & STEB135 Plus. These inserts fit into the sole plate around the blade and dramatically reduce splintering during cutting or ripping operations. (3 inserts per pack)



Order #30318 \$37.30 EA

6' x 1 1/2" diameter and 2 1/4" vacuum connection Tapered end fits directly into tool's extraction port. 31362 Vacuum Hose 10' x 1 1/2" diameter and 2 1/4" vacuum connection Tapered end fits directly into tool's extraction port.

Vacuum Hose

Order #31362 \$76.80 EA

10' x 1 1/2" diameter and 2 1/4" vacuum connection Tapered end fits directly into tool's extraction port.



Bayonet Connector (Vacuum Hose Adaptor)

Order #30898 \$11.70 EA

Replaces the tapered fitting on 1 1/2" hose for a positive connection to tools extraction port.