

# KEY FEATURES

# SPM101EZ

Our Newest Table Top Screw Pocket Machine Joins our Proven SPM301 and SPM301HD Screw Pocket Machines

Our [SPM101EZ](#), [SPM301](#) and [SPM301HD](#) Screw Pocket Machines feature a single mechanical cycle for drilling a 6° pilot hole while machining a screw pocket in less than a second.

Key features on all 3 Pocket Hole Machines include:



**MADE IN THE USA**

### Fence Adjustments:

Easily alter the distance that your pocket is drilled into the wood for a variety of screw lengths.

**Controlled Cut Speed:** Mechanical action reduces air needed and makes the cut action smoother and cleaner.

**Pocket Alignment Guide:** Align your panel and get an accurate pocket each time with our pocket alignment guide.

**CAM linkage:** Allowing both motors to move at the same time, reducing the cycle time without sacrificing cut quality.

### Pocket Depth Adjustment:

Crank the handle on your machine to easily alter the pocket depth, ideal for the times that you're working with wood of varying thicknesses.

*This process on the SPM101EZ requires hand tools to make the adjustment.*



Dubbed the SPM101EZ for its simplicity, the SPM101EZ Screw Pocket Machine is the newest addition to our line of panel processing machinery.

### Features

An "EZ" action lever allows operators to pocket material in two easy movements, without the need for finding a neutral position.



Easily adjustable fence for different screw lengths  
Industrial built, yet 66lbs allowing for portability

One switch activating machine routers and includes emergency stops

### Optional Accessories

**Dust Collection Chute:** Collects dust made from pocketing into a connected vacuum



**Adjustable Material Stops:** Allows you to set stops for repeated pocketing

### SPM101EZ

Pocket Motor	1.75 HP
Drill	1 HP
Vacuum Requirement	Our dust chute accessory, connecting to your vacuum with a minimum of 600 CFM is recommended for creating a cleaner work environment.
Dimensions	25" W × 22"H × 15"D
Shipping Weight	66 lbs/30 kg
General Usage	1-3 hours per day