

JEN60 DRAWER NOTCHER



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Adding undermount hardware to your cabinet drawers just got easier.

The Cantek JEN60 Drawer Notcher is designed to both notch and drill drawer boxes to install undermount soft-close drawer slides. The operation of the machine is simple with a self-indexing drilling unit that's determined by the position of the drawer for either left or right notching. With a cycle time of approximately 10 seconds per drawer, you can achieve a high throughput and save time for other important tasks.



Drawer sample with left and right drawer notches



2 1/4" wide aluminum body insert knife cutterhead with replaceable carbide insert knives



Insert cutterhead remains below the table under a quard until in operation



Convenient foot pedal operation



Simple drawer location stops and left and right limit switches for drill location



Self-indexing drill unit

Key Advantages.

- High production capacity of up to 220 drawers machined per hour.
- 57mm (2 ¼") wide cutter head allows you to machine notches for a wide range of undermount drawer slides without needing to change heads or machine the component twice.
- Self-indexing drill unit for left or right drawer notching.
- Convenient foot pedal operation lets operator efficiently load and unload drawers for higher output.
- Pneumatic cutter & drill stroke by foot pedal operation.
- Cutter stroke and drill speed are adjustable for optimum finish results
- Drill will automatically position for both left and right drawer notches by activating a switch in the fence
- Machine will not cycle unless a drawer is up against the switch for safe operation
- Insert knife cutterhead with solid carbide inserts for optimum finish results and long tool life
- 2 ¼" (57mm) wide cutter allows for a wide range of undermount slides
- Comes with insert cutterhead with inserts and ¼" (6.3mm) solid carbide drill bit.
- Capable of notching up to 220 drawer boxes (both left and right) per hour.

Specifications.

Main cutter motor 3 HP

Notch dimensions 2 ¼" (57mm) x 0.5" high

Cutter diameter 10"

Drill diameter ½"

Table size 49" x 22"

Table height from floor 32"

Dust port 2 x 4" (1,340 CFM requirement)

Compressed air required 90 – 100 PSI

Machine dimensions 48" x 37 34" x 39 34"

Machine weight 506 lbs.