







- Large aluminum extruded fence
- Sheet metal outfeed table with height adjustment



- C. Planing and joining tables lock
- Precision machined table top



- Oversized, ergonomic knobs
- F. Integrated cord wrap

- Combination benchtop jointer & planer provides a 2 in 1 machine to maximize workspace
- Compact benchtop design fits conveniently in smallshop environments
- Integrated cord wrap makes transporting easy and ensures workshop safety

- Heavy-Duty 13 Amp motor for various cutting applications
- Two high speed steel knives for precise, smooth cuts
- Oversized, ergonomic knobs provide ease of use andmaximum control

- Large aluminum extruded fence makes joining stable and precise
- Sheet metal outfeed table with height adjustment supports long workpieces and helps
- Planing and joining tables lock to ensure precision cutting
- Precision machined table top ensures a smooth, straight cut

SPECIFICATIONS	
Stock Number	707400
Model Number	JJP-8BT
Motor	120V, 60Hz, 13Amp
Knife Size (in.)	8.25 x .65 x .06
Number of Knives (RPM)	2
Cutting Speed	9,000
Cuts Per Minute CPM	18,000
Feed Speed FPM	19.5
Max. Cutting Width (in.)	8
Jointer Max. Cut Depth (in.)	1/8
Planer Max. Cut Depth (in.)	.08
Cutting Thickness (in.)	.20 - 4.92
Jointer Table Size (LxW/in.)	29 x 8-1/4
Planer Table Size (LxW/in.)	10-5/8 x 8-1/2
Planer Table with Out feed (LxW/in.)	17-3/4 x 8-1/2
Fence Size (LxW/in.)	4-1/8 x 21
Fence Tilt (deg.)	0-45
Gross Wt. / Net Wt. (lbs.)	68.3 / 58.4

SPECIFICATIONS	
Stock Number	707400
Model Number	JJP-8BT
Motor	120V, 60Hz, 13Amp
Knife Size (in.)	8.25 x .65 x .06
Number of Knives (RPM)	2
Cutting Speed	9,000
Cuts Per Minute CPM	18,000
Feed Speed FPM	19.5
Max. Cutting Width (in.)	8
Jointer Max. Cut Depth (in.)	1/8
Planer Max. Cut Depth (in.)	.08
Cutting Thickness (in.)	.20 - 4.92
Jointer Table Size (LxW/in.)	29 x 8-1/4
Planer Table Size (LxW/in.)	10-5/8 x 8-1/2
Planer Table with Out feed (LxW/in.)	17-3/4 x 8-1/2
Fence Size (LxW/in.)	4-1/8 x 21
Fence Tilt (deg.)	0-45
Gross Wt. / Net Wt. (lbs.)	68.3 / 58.4