Avoid prolonged contact with dust from power sanding, sawing, grinding, drilling, and other construction activities. Wear protective clothing and wash exposed areas with soap and water. Allowing dust to get into your mouth, eyes, or lay on the skin may promote absorption of harmful chemicals.
WARNING: A dust mask or respirator should be worn by all

▲ WARNING: A dust mask or respirator should be worn by all persons entering the work area. The filter should be replaced daily or whenever the wearer has difficulty breathing. See your local hardware store for the proper NIOSH/OSHA approved dust mask.

 The label on your tool may include the following symbols. The symbols and their definitions are as follows:

symbols and their deminions are as follows.			
V	volts	Α	amperes
Hz	hertz	W	watts
min	minutes	\sim or AC	alternating
	direct current		current
	Class I Construction	earrow or AC/DC	alternating
	(grounded)		or direct
□	Class II Construction		current
	(double insulated)	n ₀	no load
/min	per minute		speed
BPM	beats per minute	n	rated
IPM	impacts per minute		speed
RPM	revolutions per	⊜	earthing
	minute		terminal
sfpm	surface feet	A	safety alert
	per minute		symbol
SPM	strokes per minute		

Specifications

Input	120 V AC ∿, 15 Amp
No load speed	10,000 RPM
Feed speed	14 ft. (4.3 m) per minute
	or 26 ft. (7,9 m) per minute
Planing height	Maximum 6" (152 mm), Minimum 1/8" (3 mm)
Planing width	Maximum 13" (325 mm)
Planing depth	Maximum 1/8" (3 mm)
<u> </u>	(for boards 6" (152 mm) wide or less)

Electrical Connection

Be sure your power supply agrees with the nameplate marking. Volts, 50/60 Hz or "AC only" means your planer must be operated only with alternating current and never with direct current. Voltage decrease of more than 10% will cause loss of power and overheating. All DEWALT tools are factory tested, if this tool does not operate, check the power supply.

Transporting the Planer (Fig. 1)

WARNING: For your own safety, it is recommended that two people carry this machine or serious injury could result. When moving your planer, carry it either by the side carrying handles (A) or by the handles at the base of the planer (B).

Bench Mounting (Fig. 1)

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To facilitate bench mounting, two different sized holes (D) are provided on the four corners of your planer. If mounting the planer with bolts, use the larger holes. If mounting the planer with nails or screws, use the smaller holes. It is not necessary to use both sets of holes.

