

HAVE QUESTIONS? (407) 878 - 0880

BOSS HP-3655 SKU:HP3655X



INDUSTRY LEADING **2 YEAR WARRANTY** COVERING ALL PARTS 1 YEAR LASER TUBE

HP-3655 INCLUDES:

- 155W CO2 Power BOSS X-SERIES™
- Hybrid Servo Drive Motors (American Made)
- 4-Way Material Tru-Pass-Thru[™] Points For Greater Flexibility
- Laser Cad Metal Cutting Software. Upgrade to Lightburn Pro (\$199)

BOSSLASER

- Designed & Engineered In USA By Boss Laser
- HP Auto Focus FLEX[™] Laser Head For Organic Material Processing
- HP Reciprocating VECTOR DC[™] Laser Head For Steel Processing
- HP Saw Tooth & Knife Blade Platform
- HP Series Illuminated LCD For Quick Touch Laser Head Control
- Inline Beam Combiner Illuminates Red Dot For Improved Accuracy And Alignment

Made-In-USA Optics From American Photonics Offers 14% Beam
 Motorized Z-Table With Working Height Of 7"

- New & Easy Laser/PC Connectivity Via. WI-FI, Ethernet, Or USB
- New 256MB USB Flash Drive For Alternative Job Storage
- PC Compatibility Windows, Mac OS, Or Linux
- Quality Management System (QMS) ISO-9001 CERTIFIED
- Tech Support For Life Via. BOSS' In-House Laser Tech's And Engineers
 VIP "How-To" Instructional Videos For Ongoing Improvement And

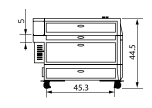
Creative Ideas



76.4

58.2







SIDE VIEW







HAVE QUESTIONS?





SPECIFICATIONS		Cutting Area	33 IN. X 54 IN. (850 X 1380MM)
Machine Dimensions	81.1"L X 58.2"W X 44.5"H	Work Area	40 X 70" + Material pass throughs
Material Platform	Saw tooth & knife blade platform (Honeycomb otion)	Warranty	2 years / 1 year CO2 X-Series laser tube
Net Weight	1,100 lbs.	Gross Power	Up to 20 AMPS
OS Compatibility	Windows (32 or 64 bit), Linux, or Mac OS	Software Interface	Laser Cad Metal Cutting Software or Upgrade to Lightburn Pro (\$199)
Crate Dimensions/ Gross Weight	84"L X 60"W X 50"H	Motor type	Hybrid Servo Motor
Laser Power	X-Series [™] 155 Watts	Venting Attachments	Air exhaust fan with venting pipe
Material Capability	Organics & Thin Gauge Metal - etch Pre-Treated Metal	Power Supply	Premium AC 110V
Z table	Auto Z-Table lowers 7"	Class	Class 4 Laser