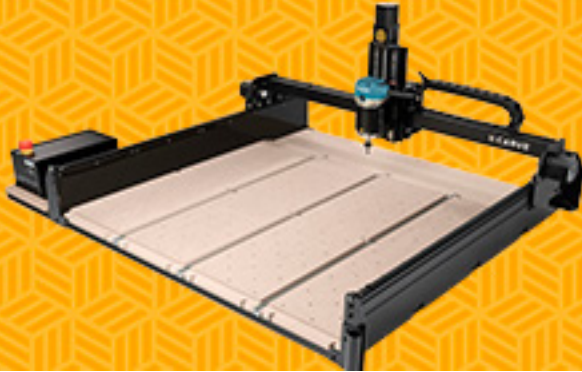


X-CARVE®

X-Carve

Starting at **\$2,047** + applicable tax and shipping



X-CARVE Pro

4x4 model

~~\$11,995.00~~ **\$9,995.00** + free shipping (for a limited time)

As low as \$224/mo over 48 months with Affirm

4x2 model

~~\$9,995.00~~ **\$8,495.00** + free shipping (for a limited time)

As low as \$196/mo over 48 months with Affirm



FEATURE:

X-Carve

X-Carve Pro

Easel Pro (3 years included)	X	X
Wood/Wood Composites: Hardwoods, softwoods, MDF, plywoods, etc. Plastics: HDPE, Delrin®, polycarbonate, acrylic, Corian®, etc. Non-ferrous metals**: Aluminum, brass, copper, etc.	X	X
US-based support team available by email and by phone M-F, 9am-5pm CST	X	X
All parts included for ground up assembly	X	X
Assembly Time	~16 hrs	~2 hrs
Machine Footprint	41in x 52in x 22in	65.75in x 55.75in x 25in (4x4 model) 65.75in x 31.6in x 25in (4x2 model)
Open frame to allow larger materials to fit	X	X
Axes come pre-assembled and tuned, providing unparalleled repeatability and reliability		X
120V (US) or 240V (EU)	X	X (EU available 2022)
Single plug		X
Separate plugs for controller & router	X	
Weight (Approx)	100lbs	300lbs (4x4) 275lbs (4x2)

X-CARVE®

X-CARVE Pro

FEATURE:

	X-Carve	X-Carve Pro
Working Area	29.5in x 29.5in x 4.5in	48in x 48in x 4in (4x4) 48in x 24in x 4in (4x2)
High-precision 25mm ball screws on X and Y axes; linear guides on all axes, 2x on X and Z axes		X
Spindle	1.25hp (800W) Makita router	2hp (1500W) air cooled spindle
ER16-A with 1/8in, 1/4in, 3/8in collets		X
Belt drive with Delrin V-wheels X and Y / Precision linear bearings with acme leadscrew Z	X	
Includes several bits to get you carving right out of the box	X	X
Accuracy	~.005in	~.001in
Spindle RPM Range	10,000-30,000 RPM	12,000-24,000 RPM
Spindle Speed Control	Manual via dial	Automatic via Easel
1.25hp (800W) Makita router	X	
Up to 3x tool diameter depth per pass		X
Warranty	6 month limited warranty included; optional 2-year extended warranty available	1 year limited warranty included; optional 3-year extended warranty available

* In order to achieve optimal results when carving, proper cut settings and chip removal are required. Inventables continues to test and refine cut setting for materials and will provide updated recommendations in Easel when available.

The XCP is a digital device that is marketed for use in a commercial, industrial or business environment.

Questions?

(312) 775-7009
M-F 9am-5pm CST



INVENTABLES.

INVENTABLES.COM