

CNC Factory's Python XPR Coming to WPE California

SAN DIEGO, CALIFORNIA, UNITED STATES, February 24, 2022

[/Einpresswire.com/](https://www.einpresswire.com/) -- Attendees of Wood Pro Expo ([WPE](#)) California 2022, in conjunction with Closets Conference & Expo, will see demonstrations of [CNC Factory's Python](#) XPR CNC router and machining center powered by 5G technology.

Python is completely driverless and allows operations to go into autopilot by pressing a few buttons, says CNC

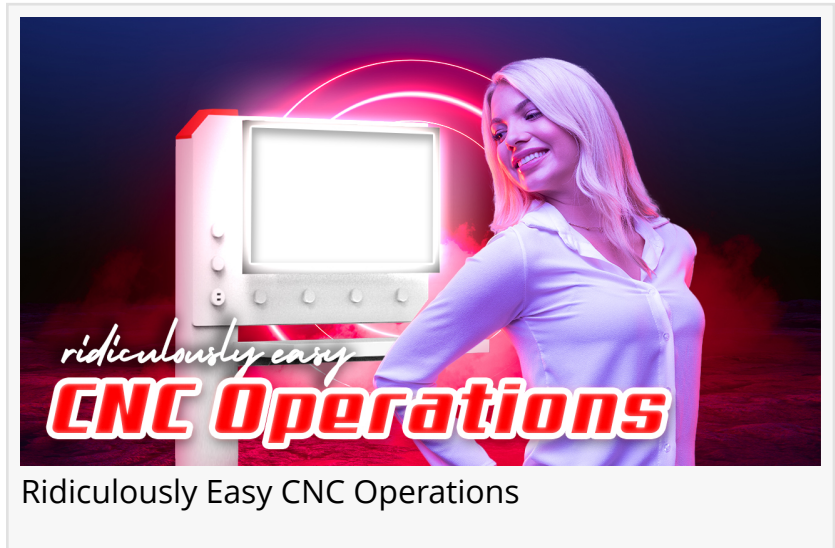
Factory. "From material loading and alignment, to parts marking, quick cutting, spoilboard cleaning, and unloading parts, the Python eliminates all the heavy lifting and mental thinking required by a skilled operator!", says Chris Corrales, CNC Factory CEO.

CNC Factory's Python's 5G CNC features include:

- Automatic robotic operations
- No homing
- Driverless mobile control center with 21" touch screen / remote access and wireless remote control
- Ability to design on the machine; compatible with all CAD/CAM programs
- High-flow, double-layer vacuum table with automatic controls
- Plug and play upgrades, including robotic label printing and application.

The twin-bill trade show will take place April 28-29, 2022 at the San Diego Convention Center. CNC Factory will have a massive trade show only special as well. Visit Booth 235 at WPE or visit www.cncfactory.com for more details.

Wood Pro Expo features a full day of education and tours followed by two expo days showcasing equipment and supplies for small to medium-sized shops. It has a strong educational component, including free opening keynote presentations, educational conferences, and plant



tours. Free Expo admission is available with Exhibitor Code "CNCFACTORY22". Register online at <https://www.woodworkingnetwork.com/events/wood-pro-expo>.

Jae Santos

CNC Factory

+1 714-581-5999

[email us here](#)

Visit us on social media:

[Facebook](#)

[Twitter](#)

[Other](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/564004494>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2022 IPD Group, Inc. All Right Reserved.