

A man in a light blue shirt and glasses is working at a workstation. He is looking at a robotic arm that is positioned over a workbench. The robotic arm is white and blue, with the brand name 'WEBER' and the model 'SEV-C' visible. The background is a blurred industrial setting with blue tones. A large blue diamond shape is overlaid on the image, containing the text 'COLLABORATIVE' and 'HRC SCREWDRIVING SYSTEM FOR LIGHTWEIGHT ROBOTS'.

WEBER

COLLABORATIVE

HRC SCREWDRIVING SYSTEM
FOR LIGHTWEIGHT ROBOTS

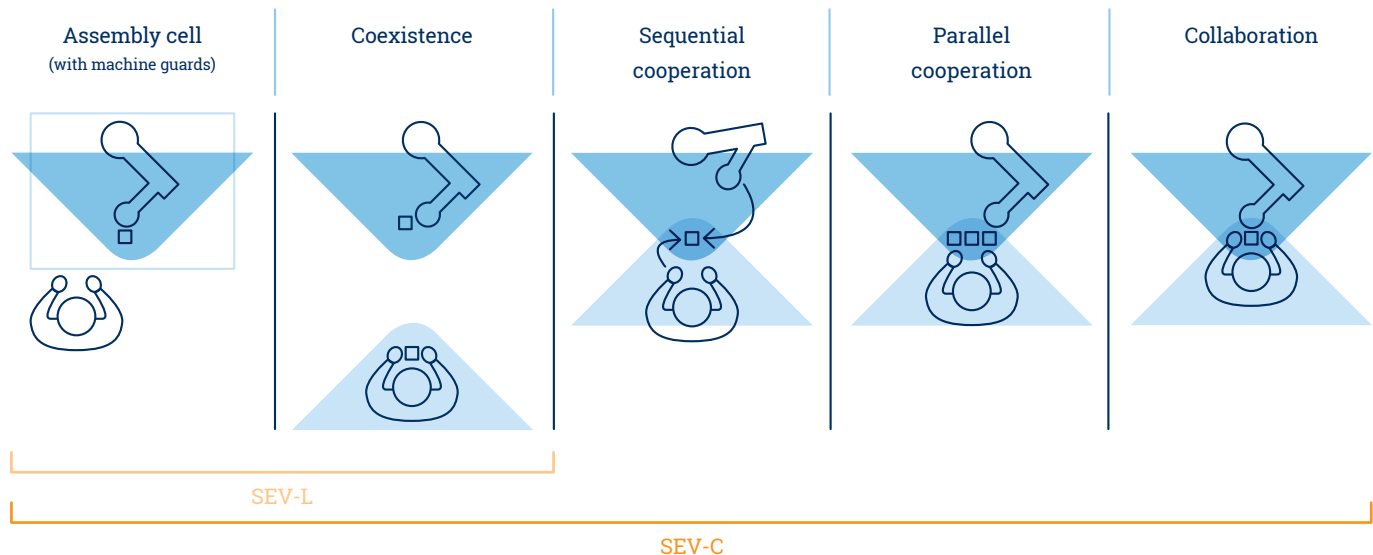
HUMAN. ROBOT. COLLABORATION.

The new HRC SEV-C screwdriving system, consisting of screwdriving spindle and safety systems, plus automatic feed. With the SEV-C, WEBER customers can now take their first steps with fully collaborative assembly processes.

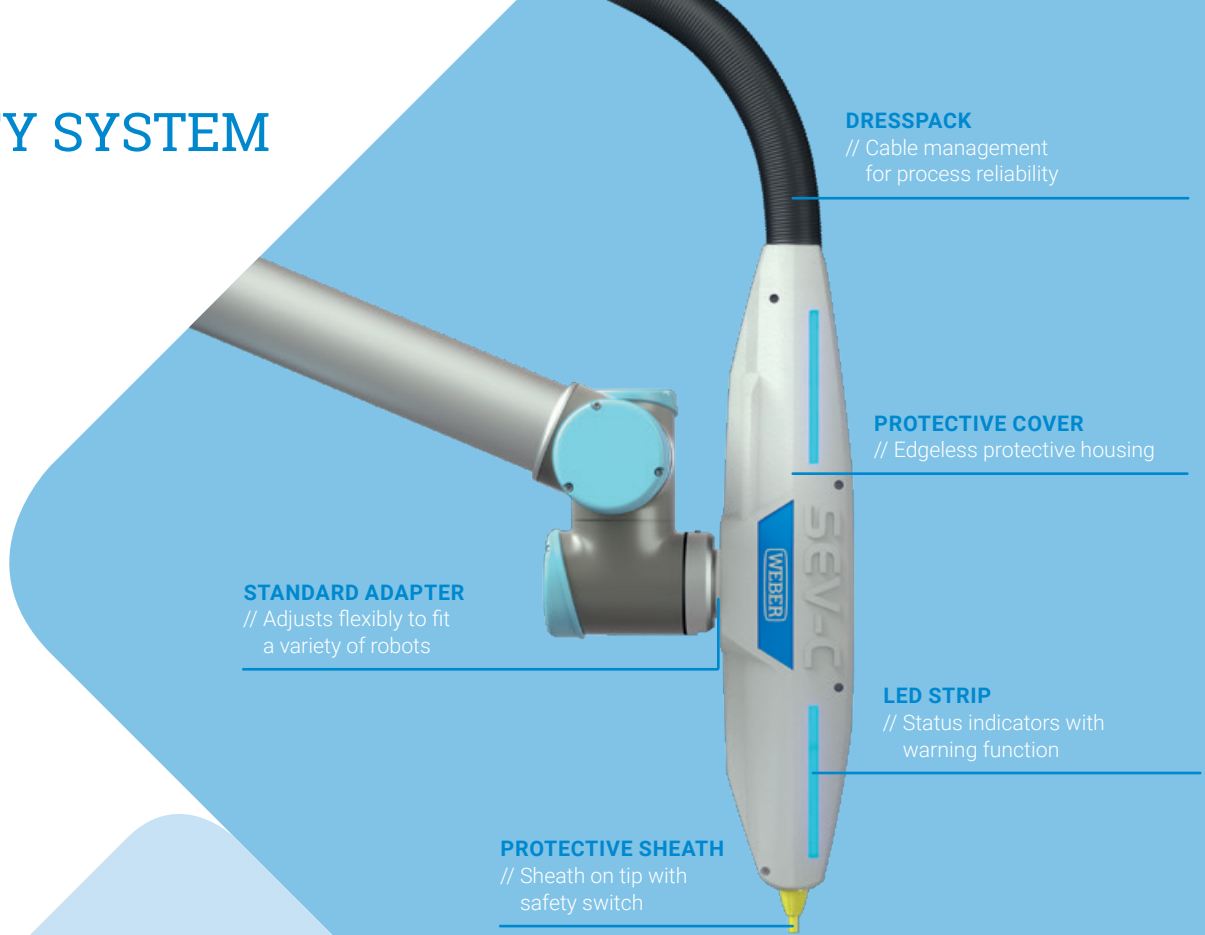
Technology you can trust:

- + Compact, lightweight screwdriving spindle
- + Ultra-short cycle times in the assembly process
- + For hard-to-reach screw locations
- + SEV-L lightweight model

Areas of application for HRC screwdriving systems



SAFETY SYSTEM



DRESSPACK
// Cable management
for process reliability

PROTECTIVE COVER
// Edgeless protective housing

LED STRIP
// Status indicators with
warning function

PROTECTIVE SHEATH
// Sheath on tip with
safety switch

STANDARD ADAPTER
// Adjusts flexibly to fit
a variety of robots

Contact us today at
contact@hrc-screwdriver.com



TECHNOLOGY THAT CONNECTS

DESIGNING TOMORROW TODAY

WITH WEBER AND THE REVOLUTIONARY
HRC SCREWDRIVING SYSTEM SEV-C

WEBER Screwdriving Systems Inc.
149 Knob Hill Road
 Mooresville, NC 28117; USA
www.weberusa.com

www.hrc-screwdriver.com