



# UNIVERSAL ROBOTS

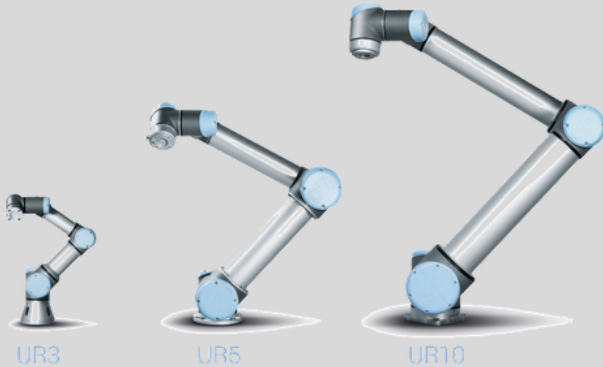
## ABOUT

Meet the world's number 1 in collaborative robots.

More than 80% of Universal Robots worldwide work right next to humans- with no safety guards to shield them. These cobots are more than happy to do the jobs that human operators find repetitive and dull.

There are three sizes to choose from, each named after their payload capacity in kilograms.

UR robot arms have an average payback time of only 195 days, which is the fastest in the industry.



## SAFETY

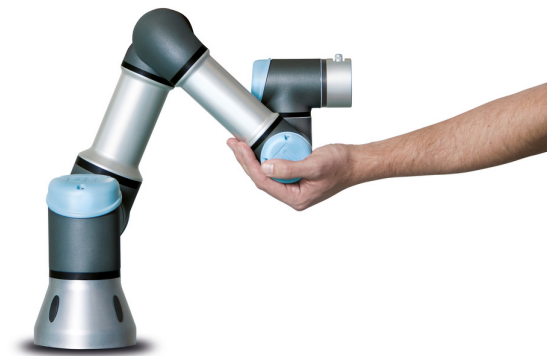
- Built-in force sensing allows robots to stop operating when they encounter obstacles in their route
- Can be trained to operate in reduced mode when a person enters the work zone

## EASE OF USE

- Fast setup: unpacking the robot, mounting it, and programming its first task typically take less than an hour
- Operators with no programming experience can quickly program a UR robot, thanks to the 3D visualization; can move robot arm to desired waypoints, or touch the arrow keys on the touch-screen tablet
- Easily moved and redeployed to perform new processes

## DIVERSITY OF USE

- Can be implemented in virtually any industry
- Can be a solution for problems involving precision, speed, optimization, or ergonomics



### Sign Up for our UR workshops:

Refer a friend who attends & we'll give you a "thank you" gift

February 21 in Marietta, GA

February 28 in Spring Hill, TN

April 18 in Canton/Jackson MS

April 25 in Marietta, GA

[Click Here](#)

[Click Here](#)

[Click Here](#)

[Click Here](#)

