

SROBOTIQ

APPLICATION



CER

HOsol/

PLUG + PLAY COMPONENTS



SOFTWARE

APPLICATION KITS





APPLICATION SOLUTIONS

PALLETIZING SOLUTION

The Robotiq Palletizing Solution redefines ease of use for automated palletizing platforms. Create your program in minutes—directly on the teach pendant—to automatically generate all robot movements and trajectories.

Elevate your workforce with easy-to-use robot solutions that do the work for you.

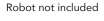
- Easy installation and deployment
- No programming skills required
- Quick changeovers
- Simple safety integration
- Frees workers for higher-value tasks

SCREWDRIVING SOLUTION

The Robotiq Screwdriving Solution gets the work done right in simple small-screw assemblies.

Thanks to the 5-minute changeovers it enables, manufacturers can produce multiple products per assembly line.

- Easy installation and deployment
- No programming skills required
- Quick changeovers
- Simple safety integration
- Frees workers for higher-value tasks



WHO WE ARE

Manufacturers struggle to put robots to work in their factories because it's still too costly and too complicated. Robotiq's tools and know-how simplify collaborative robot applications, so factories can start production faster. Robotiq works with a global network of connected robot experts supporting their local manufacturers.

OUR MISSION

Free human hands from repetitive tasks

AT A GLANCE

12,000+ Hands Freed



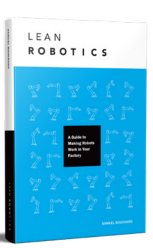
300+ Channel partners globally



LEAN ROBOTICS

Save time with a **step-by-step methodology** that helps you go from a manual task to a robotic one.







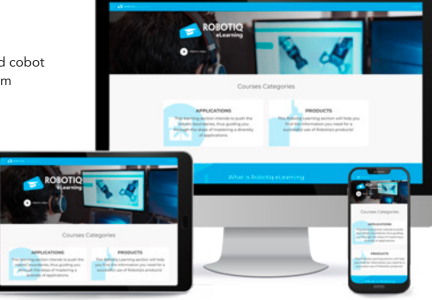
amazon.com

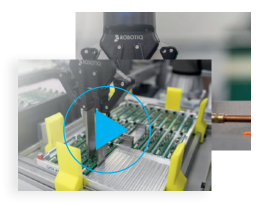
RESOURCES



Empower yourself with Robotiq products and cobot applications, using the only elearning platform integrating Lean Robotics concepts.

elearning.robotiq.com







📿 Case Studies

There's nothing like real life examples to see the difference Robotiq Plug + Play Components make. Watch how companies, big and small, are deploying robots in their factories and how they improved their business with Robotiq.

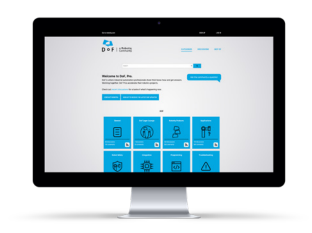
robotiq.com/resource-center/case-studies



We love writing about different aspects of robotics and automation. In fact, we've written dozens of eBooks, all available for **free** in our resource center.

robotiq.com/resource-center/ebooks







Get technical insights from cobot experts

DoF is where industrial automation professionals share their know-how and get answers. Working together, DoF Pros accelerate their robotics projects.

dof.robotiq.com

Ready to automate?

Blueprints is a **free service** that helps manufacturers accelerate their robotic cell process.

1. Access **blueprints.robotiq.com** to describe and document your current task.

2. Our integration coaches will help you automate it.





THE ROBOT

- > Factory proven hardware
- > The most user-friendly software for cobots
- > Product synergy between each component
- > 10 years of experience in cobot applications
- > 99% satisfaction rate in proof-of-concept and support services

DFFERENCE



ROBOTIQ

PLUG + PLAY COMPONENTS





THE GRIPPER FOR COLLABORATIVE ROBOTS

- Plug + Play and easy to program
- Ideal for precision assembly tasks
- Ergonomic shape for hand-guiding
- Built for industrial applications and harsh environments
- Automatic part detection, position feedback, and part validation









Quality Testing

SPECIFICATIONS

Stroke (adjustable)	50 mm	2 in
Grip force (adjustable)	20 to 185 N	4.5 to 41 lbf
Form-fit grip payload	5 kg	11 lbs
Friction grip payload*	4,7 kg	8.8 lbs
Gripper weight	1 kg	2 lbs
Position resolution (fingertip)	0.4 mm	
Closing speed (adjustable)	20 to 150 mm/s	0.8 to 5.9 in/s
Communication protocol	Modbus RTU (RS-485)	
Ingress protection (IP) rating	IP6	57

* Calculated for the use of silicon covered fingertips to grip a steel object, at a low robot acceleration.

** All specifications provided for reference only. See user manual at support.robotiq.com for official specifications.



HND-ES-UR-KIT	Hand-E Gripper Kit for UR e-Series	 1 x Hand-E Basic Gripper Unit (with flat rubber overmolded fingertips) 1 x Hand-E Fingertip Starting Kit 1 x End-Effector Coupling Kit for e-Series (UR) 1 x USB stick
HND-GRP	Hand-E Basic Gripper Unit	 1 x Hand-E Basic Gripper Unit (with flat rubber overmolded fingertips) 1 x screw kit
HND-UR-KIT	Hand-E Gripper Kit for UR	 1 x Hand-E Basic Gripper Unit (with flat rubber overmolded fingertips) 1 x Hand-E Fingertip Starting Kit 1 x End-Effector Coupling Kit 1 x 10 m Robotiq device cable 1 x USB to RS485 adapter 1 x USB stick
HND-UR-KIT-W	Hand-E Wrist Connect Kit for UR CB	 1 x Hand-E Basic Gripper Unit (with flat rubber overmolded fingertips) 1 x Hand-E Fingertip Starting Kit 1 x I/O Coupling Kit including: 1 x I/O Coupling 1 x Micro-USB to USB cable 1 x 16G USB Stick

DEMO

 1 × USB stick 1 × End-Effector Coupling Kit for UR e-Series 1 × I/O Coupling Kit for CB series 	HND-DEMO-KIT Hand-E Gripper Demo Kit for UR HND-DEMO-KIT Hand-E Gripper Demo Kit for UR • 1 x Hand-E Basic Gripper Unit • 1 x Hand-E Fingertip Starting Kit • 1 x Hand-E Fingertip Starting Kit • 1 x Hand-E Fingertip Starting Kit • 1 x USB to RS485 adapter • 1 x USB stick
--	--



COMBOS

CUR-DUAL-HND	Two (2) Hand-E Gripper Combo for UR	 2 x Hand-E Basic Gripper Unit (with flat rubber overmolded fingertips) 2 x Hand-E Fingertip starter kit 2 x End-Effector Coupling Kit 1 x 10 m Robotiq device cable 1 x USB to RS485 adapter 1 x USB stick 1 x Dual Adapter Plate 1 x M12 Splitter male to 2 female
CUR-ES-DUAL-HND	Combo of Two Hand-e for UR e-series	 2 x Hand-E Basic Gripper Unit (with flat rubber overmolded fingertips) 2 x Hand-E Fingertip starter kit 2 x End-Effector Coupling Kit for e-Series 1 x USB stick 1 x Dual Adapter Plate 1 x M8 Splitter - Dual Coupling UR e-Series
CUR-HND-RWC5	Hand-E & Wrist Camera Combo for UR	 1 x Hand-E Gripper Basic Unit (with flat rubber overmolded fingertips) 1 x Hand-E Fingertip Starting Kit 1 x Wrist Camera kit for UR
CUR-HND-RWC5- FTS-S	Hand-E, Camera and FT300-S Combo for UR	 1 x Hand-E Basic Gripper Unit (with flat rubber overmolded fingertips) 1 x Wrist Camera kit for UR 1 x FT300-S Sensor kit for UR
CUR-READY	Hand-E Eserie force copilot insight	 1 x Hand-E Basic Gripper Unit 1 x Hand-E Fingertip Starting Kit 1 x Gripper Coupling Kit for e-Series (UR) 1 x Screw kit 1 x USB stick for UR software package 1 x Force Copilot dongle key 1 x Yearly subscription to Insights (to be sent by email) Used for robots: Eserie cobot from Universal Robot
HND-FTS-S-UR-KIT	Hand-E and FT 300 Sensor Kit for UR	 1 x Hand-E Gripper Kit for UR CB 1 x FT300 S Sensor kit for UR

2F ADAPTATIVE GRIPPERS



Grip force (adjustable)	20 to 235 N	10 to 125 N
Form-fit grip payload	5 kg	2.5 kg
Friction grip payload	5 kg	2.5 kg
Gripper weight	0.9 kg	1 kg
Position resolution (fingertip)	0.4 mm	0.6 mm
Closing speed (adjustable)	20 to 150 mm/s	30 to 250 mm/s
Communication protocol	Modbus RTU (RS-485), RS-485, RS-232	
Ingress protection (IP) rating	IP40	IP40

* All specifications provided for reference only. See user manual at support.robotiq.com for official specifications.

2F ADAPTATIVE GRIPPERS

AGC-ES-UR-KIT-140	2F-140 Gripper Kit for UR e-Series	 1 x 2F-140 Basic Gripper Unit (with flat rubber overmolded fingertips) 1 x End-Effector Coupling Kit for e-Series 1 x USB stick
AGC-ES-UR-KIT-85	2F-85 Gripper Kit for UR e-Series	 1 x 2F-85 Basic Gripper Unit (with flat rubber overmolded fingertips) 1 x End-Effector Coupling Kit for e-Series 1 x USB stick
AGC-GRP-2F140	2F-140 Basic Gripper Unit	 1 x 2F-140 Basic Gripper Unit 1 x Parallel mechanism locking pins 1 x Screw kit
AGC-GRP-2F85	2F-85 Basic Gripper Unit	 1 x 2F-85 Basic Gripper Unit (with flat rubber overmolded fingertips) 1 x Parallel mechanism locking pins 1 x Screw kit
		• 1 x 2F-85 Basic Gripper Unit

AGC-UR-KIT-002	2F-85 Gripper kit for UR	 1 x 2r-85 Basic Gripper Unit (with flat rubber overmolded fingertips) 1 x End-Effector Coupling Kit 1 x 10 m Robotiq device cable 1 x USB to RS485 adapter 1 x USB stick
AGC-UR-KIT-140	2F-140 Gripper kit for UR	 1 x 2F-140 Basic Gripper Unit 1 x End Effector Coupling for Bolt Pattern ISO 9409-1-50-4-M6 (with 1 m Pigtail Cable) 1 x 10 m Robotiq Device Cable 1 x USB to RS485 Adapter 1 x Parallel mechanism locking pins 1 x Screw Kit for Fixing End Effector Coupling on UR Robots 1 x USB stick for UR software package
AGC-UR-KIT-140-W	2F-140 Wrist Connect Kit for UR CB	 1 x Gripper 2F-140 1 x I/O Coupling Kit including: 1 x I/O Coupling 1 x I/O Coupling 1 x Micro-USB to USB cable 1 x USB Stick
AGC-UR-KIT-85-W	2F-85 Wrist Connect Kit for UR CB	 1 x 2F-85 Basic Gripper Unit (with flat rubber overmolded fingertips) 1 x I/O Coupling Kit including: 1 x I/O Coupling 1 x I/O Coupling 1 x Micro-USB to USB cable 1 x USB Stick

DEMO

SKUs

2F ADAPTATIVE GRIPPERS

COMBOS

AGC-FTS-S-UR-KIT-002	2F-85 Gripper and FT 300-S Sensor UR kit	 1 x Gripper 2F-85 UR CB Kit 1 x FT300-S Sensor kit for UR 1 x 4 ports USB hub
AGC-FTS-S-UR-KIT-140	2F140 & FT 300-S Sensor kit for UR	 1 x 2F-140 Gripper UR CB Kit 1 x FT300-S Sensor kit for UR 1 x 4 ports USB hub
CUR-AGC-085-RWC5	Combo of 2F85 and Wrist Camera for UR	 1 x 2F-85 Gripper Basic Unit (with flat rubber overmolded fingertips) 1 x Wrist Camera kit for UR
CUR-AGC-085-RWC5-FTS-S	Combo of 2F85, Camera & FT300-S for UR	 1 x 2F-85 Basic Gripper Unit (with flat rubber overmolded fingertips) 1 x Wrist Camera kit for UR 1 x FT300-S Sensor kit for UR
CUR-AGC-140-RWC5	Combo of 2F140 and Wrist Camera for UR	 1 x 2F-140 Gripper Basic Unit (with flat rubber overmolded fingertips) 1 x Wrist Camera kit for UR
CUR-AGC-140-RWC5-FTS-S	Combo of 2F140, Camera & FT300-S for UR	 1 x 2F-140 Basic Gripper Unit (with flat rubber overmolded fingertips) 1 x Wrist Camera kit for UR 1 x FT300-S Sensor kit for UR
CUR-DUAL-AGC-085	Combo of Two 2F-85 for Universal Robots	 2 x 2F-85 Basic Gripper Unit (with flat rubber overmolded fingertips) 2 x End-Effector Coupling Kit 1 x 10 m Robotiq device cable 1 x USB to RS485 adapter 1 x USB stick 1 x Dual Adapter Plate 1 x M12 Splitter male to 2 female
CUR-DUAL-AGC-140	Combo of Two 2F-140 for Universal Robots	 2 x 2F-140 Basic Gripper Unit (with flat rubber overmolded fingertips) 2 x End-Effector Coupling Kit 1 x 10 m Robotiq device cable 1 x USB to RS485 adapter 1 x USB stick 1 x Dual Adapter Plate 1 x M12 Splitter male to 2 female
CUR-ES-DUAL-AGC-085	Combo of Two 2F-85 for UR e-series	 2 x 2F-85 Basic Gripper Unit (with flat rubber overmolded fingertips) 2 x End-Effector Coupling Kit for e-Series 1 x USB stick 1 x Dual Adapter Plate 1 x M8 Splitter - Dual Coupling UR e-Series
CUR-ES-DUAL-AGC-140	Combo of Two 2F-140 for UR e-series	 2 x 2F-140 Basic Gripper Unit (with flat rubber overmolded fingertips) 2 x End-Effector Coupling Kit for e-Series 1 x USB stick 1 x Dual Adapter Plate 1 x M8 Splitter - Dual Coupling UR e-Series

3-FINGER ROBOT GRIPPERS







- Rugged and reliable
- Fully metallic
- High payload

TAKE FULL CONTROL

Adjust the gripper's position, speed, and force until it grasps your object perfectly

EXTREMELY WIDE STROKE

Open up to 155 mm with the encompassing grip mode









Quality Testing

SPECIFICATIONS

Stroke (programmable)	155 mm
Grip force (programmable)	30 to 70 N
Form-fit grip payload	10 kg
Friction grip payload	2.5 kg
Finger position repeatability (fingertip grip)	0.05 mm
Closing speed (programmable)	22 to 110 mm/s
Gripper weight	2.3 kg
Primary communication protocol	Modbus RTU (RS-485)
Secondary communication protocol options	Modbus TCP, EtherNet/IP, PROFINET, EtherCAT, DeviceNet, CANopen

* All specifications are provided for reference only. See User Manual at support.robotiq.com for official specifications.

3-FINGER ROBOT GRIPPERS

AGS-UR-KIT	3-Finger Adaptive Gripper kit for UR	 1 x 3-Finger Adaptive Gripper with Modbus TCP option 1 x 10 m high flex Supply Cable 1 x 10m Communication Cable 1 x USB Cable 1 x Grease syringe 1 x 3-Finger Coupling S-101 1 x 3-Finger Wrist Adapter Plate S-157 1 x USB Stick
DEMO		
AGS-DEMO-KIT	Demo kit for distributors (3F)	 1 x 3-Finger Adaptive Gripper with Modbus TCP option 1 x Power supply 24V/2.7A 1 x 3-Finger demo kit carrying case
СОМВО		
AGS-FTS-S-UR-KIT	3F Gripper and FT300-S Sensor kit for UR	 1 x 3F Gripper UR KIT 1 x FTS300 Sensor kit for UR

SKUs



SMOOTH HANDLING FOR YOUR APPLICATIONS



SPECIFICATIONS

	EPick	Air Pick
Energy source	Electricity	Compressed air
Gripper weight	710 g	481 g
Maximum Vacuum level	80%	85%
Maximum Vacuum flow	12 L/min	52,7 L/min
Air consumption	-	135,9 L/min
Minimum Feed pressure	-	3 bar
Maximum Feed pressure	-	7 bar
Connection, compressed air	-	8 mm OD Tube
Operating ambient temperature	5 to 40 °C	0 to 50 °C
Humidity	20-80% non condensing	20-80% non condensing

FULLY CUSTOMIZABLE EASY TO INTEGRATE EASY TO USE

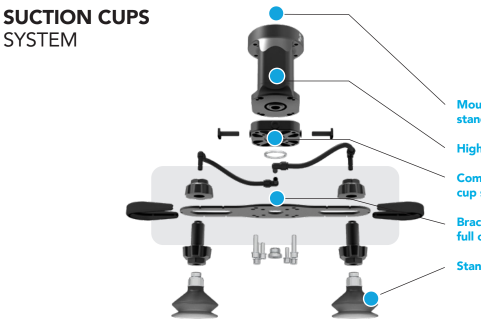
UP AND RUNNING IN 30 MINUTES



- Powerful vacuum flow
- Low noise
- Compact design for cobots



- No air supply
- Perfect for non porous material
- Easy to handle



Mounts directly on Robotiq products and standard coupling for Robotiq products

High quality vacuum generator

Compact manifold to connect the suction cup system

Bracket and unique air nodes allowing full customization

Standard G1/4 thread suction cups





VAC-CB-UR-AIRPICK-KIT1	AirPick Kit for CB-Series UR / 1 Cup	 1 x Pneumatic vacuum generator (with one (1) vacuum cup 1.5 bellows, 40 mm diameter) 1 x Tubing 8mm - 8m 1 x Vacuum cup (1.5 bellows, 55 mm diameter) 1 x End-Effector Coupling Kit 1 x 10 m Robotiq device cable 1 x USB to RS485 adapter 1 x USB Stick
VAC-CB-UR-AIRPICK-KIT1-W	AirPick Wrist Connect Kit UR CB / 1 cup	 1 x Pneumatic vacuum generator (with one (1) vacuum cup 1.5 bellows, 40 mm diameter) 1 x I/O Coupling Kit including: 1 x I/O Coupling 1 x Micro-USB to USB cable 1 x USB Stick 1 x Vacuum cup (1.5 bellows, 55 mm diameter) 1 x Tubing 8mm - 8m
VAC-CB-UR-AIRPICK-KIT2	AirPick Kit for CB-Series UR / 2 Cups	 1 x Pneumatic vacuum generator (with one (1) vacuum cup 1.5 bellows, 40 mm diameter) 1 x Kit 2 Suction Cups System - two (2) cups (with two (2) of each: vacuum cups of 40mm and 55mm) 1 x Tubing 8mm - 8m 1 x End-Effector Coupling Kit 1 x 10 m Robotiq device cable 1 x USB to RS485 adapter 1 x USB Stick
VAC-CB-UR-AIRPICK-KIT2-W	AirPick Wrist Connect Kit UR CB / 2 cups	 1 x Pneumatic vacuum generator (with one (1) vacuum cup 1.5 bellows, 40 mm diameter) 1 x I/O Coupling Kit including: 1 x I/O Coupling 1 x Micro-USB to USB cable 1 x USB Stick 1 x Kit 2 Suction Cups System - two (2) cups (with two (2) of each: vacuum cups of 40mm and 55mm) 1 x Tubing 8mm - 8m
VAC-CB-UR-AIRPICK-KIT4	AirPick Kit for CB-Series UR / 4 Cups	 1 x Pneumatic vacuum generator (with one (1) vacuum cup 1.5 bellows, 40 mm diameter) 1 x Kit 4 Suction Cups System- four (4) cups (with four (4) of each: vacuum cups of 40mm and 55mm) 1 x Tubing 8mm - 8m 1 x End-Effector Coupling Kit 1 x 10 m Robotiq device cable 1 x USB to RS485 adapter 1 x USB Stick
VAC-CB-UR-AIRPICK-KIT4-W	AirPick Wrist Connect Kit UR CB / 4 cups	 1 x Pneumatic vacuum generator (with one (1) vacuum cup 1.5 bellows, 40 mm diameter) 1 x I/O Coupling Kit including: 1 x I/O Coupling 1 x Micro-USB to USB cable 1 x USB Stick 1 x Kit 4 Suction Cups System- four (4) cups (with four (4) of each: vacuum cups of 40mm and 55mm) 1 x Tubing 8mm - 8m
VAC-ES-UR-AIRPICK-KIT1	AirPick Kit for e-Series UR / 1 Cup	 1 x Pneumatic vacuum generator (with one (1) vacuum cup 1.5 bellows, 40 mm diameter) 1 x Tubing 8mm - 8m 1 x Vacuum cup (1.5 bellows, 55 mm diameter) 1 x End-Effector Coupling Kit for e-Series (no protector) 1 x USB Stick



VAC-ES-UR-AIRPICK-KIT2	AirPick Kit for e-Series UR / 2 Cups	 1 x Pneumatic vacuum generator (with one (1) vacuum cup 1.5 bellows, 40 mm diameter) 1 x Kit 2 Suction Cups System - two (2) cups (with two (2) of each: vacuum cups of 40mm and 55mm) 1 x Tubing 8mm - 8m 1 x End-Effector Coupling Kit for e-Series (no protector) 1 x USB Stick
VAC-ES-UR-AIRPICK-KIT4	AirPick Kit for e-Series UR / 4 Cups	 1 x Pneumatic vacuum generator (with one (1) vacuum cup 1.5 bellows, 40 mm diameter) 1 x Kit 4 Suction Cups System- four (4) cups (with four (4) of each: vacuum cups of 40mm and 55mm) 1 x Tubing 8mm - 8m 1 x End-Effector Coupling Kit for e-Series (no protector) 1 x USB Stick
VAC-GRP-AIRPICK	AIRPICK Basic Gripper Unit	 1 x Pneumatic vacuum generator 1 x Screw kit 1 x Vacuum cup (1.5 bellows, 40 mm diameter)

DEMO

VAC-UR-KIT-AIRPICK-DEMO	AirPick Demo Kit for Partners on UR	 1 x Pneumatic vacuum generator (with one (1) vacuum cup 1.5 bellows, 40 mm diameter) 1 x Kit 4 Suction Cups System- four (4) cups (with four (4) of each: vacuum cups of 40mm and 55mm) 1 x Vacuum Suction Cup plate for two (2) cups 1 x Tubing 8mm - 8m 1 x End-Effector Coupling Kit 1 x 10 m Robotiq device cable 1 x USB to RS485 adapter 1 x USB stick 1 x End-Effector Coupling Kit for e-Series (no protector) 1 x I/O Coupling Kit for CB series
-------------------------	--	--



VAC-CB-UR-EPICK-KIT1	EPick Kit for CB-Series for UR / 1 cup	 1 x Electrical vacuum generator (with one (1) vacuum cup 1.5 bellows, 40 mm diameter) 1 x Vacuum cup (1.5 bellows, 55 mm diameter) 1 x End-Effector Coupling Kit 1 x 10 m Robotiq device cable 1 x USB to RS485 adapter 1 x USB Stick
VAC-CB-UR-EPICK-KIT1-W	EPick Wrist Connect Kit UR CB / 1 cup	 1 x Electrical vacuum generator (with one (1) vacuum cup 1.5 bellows, 40 mm diameter) 1 x I/O Coupling Kit including: 1 x I/O Coupling 1 x Micro-USB to USB cable 1 x USB Stick 1 x Vacuum cup (1.5 bellows, 55 mm diameter)
VAC-CB-UR-EPICK-KIT2	EPick Kit for CB-Series for UR / 2 cups	 1 x Electrical vacuum generator (with one (1) vacuum cup 1.5 bellows, 40 mm diameter) 1 x Kit 2 Suction Cups System - two (2) cups (with two (2) of each: vacuum cups of 40mm and 55mm) 1 x End-Effector Coupling Kit 1 x 10 m Robotiq device cable 1 x USB to RS485 adapter 1 x USB Stick
VAC-CB-UR-EPICK-KIT2-W	EPick Wrist Connect Kit UR CB /2 cups	 1 x Electrical vacuum generator (with one (1) vacuum cup 1.5 bellows, 40 mm diameter) 1 x I/O Coupling Kit including: 1 x I/O Coupling 1 x Micro-USB to USB cable 1 x USB Stick 1 x Kit 2 Suction Cups System - two (2) cups (with two (2) of each: vacuum cups of 40mm and 55mm)
VAC-CB-UR-EPICK-KIT4	EPick Kit for UR CB-Series/ 4 cups	 1 x Electrical vacuum generator (with one (1) vacuum cup 1.5 bellows, 40 mm diameter) 1 x Kit 4 Suction Cups System- four (4) cups (with four (4) of each: vacuum cups of 40mm and 55mm) 1 x End-Effector Coupling Kit 1 x 10 m Robotiq device cable 1 x USB to RS485 adapter 1 x USB Stick
VAC-CB-UR-EPICK-KIT4-W	EPick Wrist Connect Kit UR CB / 4 cups	 1 x Electrical vacuum generator (with one (1) vacuum cup 1.5 bellows, 40 mm diameter) 1 x I/O Coupling Kit including: 1 x I/O Coupling 1 x Micro-USB to USB cable 1 x USB Stick 1 x Suction system for four (4) cups
VAC-ES-UR-EPICK-KIT1	EPick Kit for e-Series for UR / 1 cup	 1 x Electrical vacuum generator (with one (1) vacuum cup 1.5 bellows, 40 mm diameter) 1 x Vacuum cup (1.5 bellows, 55 mm diameter) 1 x End-Effector Coupling Kit for e-Series 1 x USB Stick
VAC-ES-UR-EPICK-KIT2	EPick Kit for e-Series for UR / 2 cups	 1 x Electrical vacuum generator (with one (1) vacuum cup 1.5 bellows, 40 mm diameter) 1 x Kit 2 Suction Cups System - two (2) cups (with two (2) of each: vacuum cups of 40mm and 55mm) 1 x End-Effector Coupling Kit for e-Series 1 x USB Stick



VAC-ES-UR-EPICK-KIT4	EPick Kit for UR e-Series / 4 cups	 1 x Electrical vacuum generator (with one (1) vacuum cup 1.5 bellows, 40 mm diameter) 1 x Kit 4 Suction Cups System- four (4) cups (with four (4) of each: vacuum cups of 40mm and 55mm) 1 x End-Effector Coupling Kit for e-Series 1 x USB Stick
VAC-GRP-EPICK	EPICK Basic Gripper Unit	 1 x Electrical vacuum generator 1 x Screw kit 1 x Vacuum cup (1.5 bellows, 40 mm diameter)

DEMO

VAC-UR-KIT-EPICK-DEMO	EPick Demo Kit - UR (E and CB Series)	 1 x Electric vacuum generator (with one (1) vacuum cup 1.5 bellows, 40 mm diameter) 1 x Kit 4 Suction Cups System- four (4) cups (with four (4) of each: vacuum cups of 40mm and 55mm) 1 x Vacuum Suction Cup plate for two (2) cups 1 x End-Effector Coupling Kit 1 x 10 m Robotiq device cable 1 x USB to RS485 adapter 1 x USB stick 1 x End-Effector Coupling Kit for e-Series (UR) 1 x I/O Coupling Kit for CB series
-----------------------	--	--

СОМВО

	CUR-READY-VACUUM EPick 1cup Force Copilot Insights 1year	 1 x Electrical vacuum generator 1 x End effector coupling kit for e-Series 1 x Vacuum cup (1.5 bellows, 55 mm diameter) 1 x USB storage device for UR software package 1 x Quickstart guide 1 x Force Copilot dongle key 1 x Yearly subscription to Insights (to be sent by email) 1 x Lean Robotiq book Used for robots: e-Series cobot from Universal Robot
--	---	--





THE PIONEER OF **COBOT FORCE TORQUE SENSORS**

- Plug + Play for quick and easy integration •
- Fully metallic hardware suited for industrial needs •
- Wear-free sensing technology means no calibration • needed, no production downtime
- High resolution and no loss of precision over time •
- Force Copilot programming software included .









Machine Tending



SPECIFICATIONS

	FX	FY	FZ	MX	MY	MZ
Measuring range		± 300 N		± 30 Nm		
Overload capacity		500%			500%	
Signal noise		0.1 N		0.005	5 Nm	0.003 Nm
Recommended threshold for contact detection		1 N		0.02	Nm	0.01 Nm
Tool deflection at maximum measurable load	0.01 mm		0.17	deg	0.09 deg	
External noise sensitivity			Imr	nune		
Data output rate (data stream mode)			10	0 Hz		
Weight			44	10 g		
Communication protocol		Modb	ous RTU / Da	ata stream (R	S-485)	
IP Rating			IF	P65		

* All specifications are provided for reference only. See User Manual at support.robotiq.com for official specifications.



FTS-300-S-KIT-001	FT 300-S Sensor Standard Kit	 1 x FT 300-S sensor without mechanical coupling 1 x Power and communication cable 1 x RS-485 to USB converter
FTS-300-S-SEN-001	FT-300 S Basic Sensor Unit	 1 x FT 300 S sensor alone (no coupling, no cables) 1 x Screw kit
FTS-300-S-UR-KIT	FT 300-S Sensor kit for UR	 1 x FT 300-S Basic Sensor Unit 1 x Mechanical coupling for UR 1 x 10m High-Flex Cable 1 x USB to RS485 Adapter 1 x USB Stick

DEMO

FTS-300-S-DEMO-KIT	FT 300-S Demo kit	 1 x FT 300-S Basic Sensor Unit 1 x Mechanical coupling for UR 1 x 10m High-Flex Cable 1 x USB to RS485 Adapter 1 x USB Stick
--------------------	-------------------	--

COMBOS

AGC-FTS-S-UR-KIT-002	2F-85 Gripper and FT 300-S Sensor UR kit	 1 x Gripper 2F-85 UR CB Kit 1 x FT300-S Sensor kit for UR 1 x 4 ports USB hub
AGC-FTS-S-UR-KIT-140	2F140 & FT 300-S Sensor kit for UR	 1 x 2F-140 Gripper UR CB Kit 1 x FT300-S Sensor kit for UR 1 x 4 ports USB hub
AGS-FTS-S-UR-KIT	3F Gripper and FT300-S Sensor kit for UR	 1 x 3F Gripper UR KIT 1 x FTS300 Sensor kit for UR
CUR-AGC-085-RWC5-FTS-S	Combo of 2F85, Camera & FT300-S for UR	 1 x 2F-85 Basic Gripper Unit (with flat rubber overmolded fingertips) 1 x Wrist Camera kit for UR 1 x FT300-S Sensor kit for UR
CUR-AGC-140-RWC5-FTS-S	Combo of 2F140, Camera & FT300-S for UR	 1 x 2F-140 Basic Gripper Unit (with flat rubber overmolded fingertips) 1 x Wrist Camera kit for UR 1 x FT300-S Sensor kit for UR
HND-FTS-S-UR-KIT	Hand-E and FT 300 Sensor Kit for UR	 1 x Hand-E Gripper Kit for UR CB 1 x FT300 S Sensor kit for UR



EASY TO USE

- Teach, edit, and run via the teach pendant
- Accelerate changeovers with Visual Offset
- Operate with any expertise level

CAD IMPORT

DXF

VISUAL OFFSET

CODE READING













FAST & REPEATABLE PART DETECTION



APPLICATIONS		
\bigcirc	FEATURES	BENEFITS
	CAD Import	Teach a model using your own CAD file
	One-click workplane	 Create additional workplanes for your pick and place application with only one click
PICK & PLACE	Auto-pick	 Automatically creates the picking action with a centered position
	Parametric part teaching	Ideal for faster blank programming
	Gripper clearance check	Robust program minimizes production downtime
MACHINE TENDING	Visual offset	Use the Robotiq tag to offset the robot program and accelerate changeovers
QUALITY TESTING	1D and 2D barcode reading Image saving	 Perform real time quality control Trace parts in a product assembly
		Program picture parameters for a personalized visual traceability
	Shape programming wizard	Program complex parts in minutes
ASSEMBLY	Assembly management	Simultaneously manage different parts for flexible assembly sequences Enables robot to work in structured or unstructured environments

SPECIFICATIONS

Sensor & Optics	5 MP color sensor, electrically adjustable focus, 70 mm to infinity
Integrated Lighting	Two units (diffused white LED)
Programmable Parameters	 CAD file import teaching (.dxf) Automatic part teaching (user defined arbitrary shape) Parametric part teaching (circle, ring, square, rectangle) Edge editing, object color and clearance validation Automatic and manual camera parameters: exposure, focus, LED lighting, white balance
Electrical	Direct communication with UR controller (via USB), and power supply from controller (24 V)
Weight	160 g
Operating Temperature	0°C to 50°C
Camera Internal Image Buffer	DRAM memory

* All specifications are provided for reference only. See User Manual at support.robotiq.com for official specifications.



RWC5-CAM-001	Replacement Wrist Camera	 1 x Robotiq Wrist Camera with 5m High Flex cable 1x Screw kit
RWC5-UR-KIT	Wrist Camera Kit for UR	 1 x Robotiq Wrist Camera unit 1 x Universal Robot pattern tool plate 1 x USB Stick 1 x USB Software Licence Dongle 1 x 4 ports USB hub 1 x Calibration Board 1 x Colored background 1 x Wrist Camera Tags (5)

DEMO

RWC5-DEMO-KIT Wrist Camera Demo Kit for	 1 x Robotiq Wrist Camera unit 1 x Universal Robot pattern tool plate 1 x USB Stick 1 x USB Software Licence Dongle 1 x 4 ports USB hub 1 x Calibration Board 1 x Colored background 1 x Wrist Camera Tags (5)
--	--

COMBOS

CUR-AGC-085-RWC5	Combo of 2F85 and Wrist Camera for UR	 1 x 2F-85 Gripper Basic Unit (with flat rubber overmolded fingertips) 1 x Wrist Camera kit for UR
CUR-AGC-085-	Combo of 2F85, Camera & FT300-S	 1 x 2F-85 Basic Gripper Unit
RWC5-FTS-S	for UR	(with flat rubber overmolded fingertips) 1 x Wrist Camera kit for UR 1 x FT300-S Sensor kit for UR
CUR-AGC-140-RWC5	Combo of 2F140 and Wrist Camera for UR	 1 x 2F-140 Gripper Basic Unit (with flat rubber overmolded fingertips) 1 x Wrist Camera kit for UR
CUR-AGC-140-	Combo of 2F140, Camera & FT300-S	 1 x 2F-140 Basic Gripper Unit
RWC5-FTS-S	for UR	(with flat rubber overmolded fingertips) 1 x Wrist Camera kit for UR 1 x FT300-S Sensor kit for UR
CUR-HND-RWC5	Hand-E & Wrist Camera Combo for UR	 1 x Hand-E Gripper Basic Unit (with flat rubber overmolded fingertips) 1 x Hand-E Fingertip Starting Kit 1 x Wrist Camera kit for UR
CUR-HND-RWC5-	Hand-E, Camera and FT300-S Combo	 1 x Hand-E Basic Gripper Unit
FTS-S	for UR	(with flat rubber overmolded fingertips) 1 x Wrist Camera kit for UR 1 x FT300-S Sensor kit for UR

APPLICATION KITS

BIN PICKING KIT



AUTOMATE REPETITIVE, TEDIOUS AND NON-ERGONOMIC TASKS

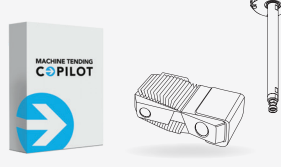
Aligned with our core value of democratizing automation, the Bin Picking Kit sets a clear path for locating, picking, handling, and placing parts.

It's not just about the combination of great products, it's also about the extensive knowledge we make available to you.

Try bin picking with a "Robotiq touch".

WHAT'S INCLUDED

- EPick with the extension kit
- Machine Tending Copilot
- Pickit M-HD camera







WHY ROBOTIO?

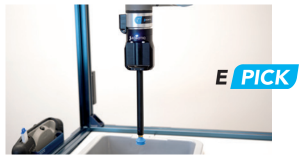
EXPERIENCE PROVEN PRODUCTS

Robotiq's EPick and Pickit's M-HD 3D camera.



eLEARNING LESSONS

Our eLearning lessons set clear expectations on feasibility and cell throughput.





EASY INTEGRATION

We provide guidance through every step involved in bin picking.



FAST DEPLOYMENT

The value we bring makes it an optimal solution to earn a quick ROI thanks to low costs and fast deployment speed.

START PRODUCTION FASTER

SPECIFICATIONS

Bin	
Maximum bin dimensions	800 x 600 x 450 mm 31.5 x 23.6 x 17.7 in
Parts	
Minimum part dimensions	10 x 10 x 5 mm 0.4 x 0.4 x 0.2 in
Minimum part thickness	1.5 mm 0.06 in

Extension kit specifications

Vacuum tube extension

from 20 to 60 cm from 7.9 to 23.6 in

BIN PICKING KIT

SKUs

SOL-BP-ES-UR-KIT	Bin Picking Kit for UR eSeries	 1 x Pick-it M-HD 3D Vision System 1 x EPick kit for UR e-Series / One (1) cup 1 x Machine Tending Copilot 1 x Extension Kit for Vacuum Grippers
------------------	--------------------------------	--

DEMO

BP-PICKIT-MHD-DEMO Pick-it M-HD from Pick-It 3D - Demo KitPick-it M-HD 3D camera Pick-it 2.0 industrial processor Pick-it 2.0 software M-HD/L-HD cable set Ethernet cable, Green 5 m Set of 3 region markers M-HD Robot calibration plate M-HD Pick-it quick start guide	
--	--

SANDING KIT



AUTOMATE ONE OF THE TOUGHEST, DIRTIEST JOBS

- Save hours of programming
- Increase quality and productivity
- Reduce worker injuries
- The only complete sanding solution for Universal Robots

WHAT'S INCLUDED

- Finishing Colilot
- Orbital tool
- Braket
- Sanding Media
- Quick Start Guide
- Air control Accessories



SUPPORTED MATERIALS

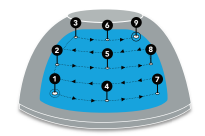




CARBON FIBER

GENERATE A FINISHING PATH IN MINUTE

Program complex finishing trajectories by teaching less than 10 waypoints, even on complex, spherical surfaces. Apply constant force at each cycle.





PRO TIPS

Robotiq is a pioneer in force control for collaborative robots. Our sanding **e-learning platform** includes our best lessons learned in the past 10 years. Use it to save hours of programming: elearning.robotiq.com.

VALIDATE PART LOCATION

The contact offset node uses reference points on the part to validate its position. If there's a slight change, the robot program automatically adapts all related parameters.



SPECIFICATIONS

Random orbital sander	
Maximum air supply	6.2 bar (90 PSI)
Air flow (full speed)	450 L/min (16 SCFM)
Pad diameter	5″
Media	Hook and loop; 5 holes
Orbit diameter	3/16″
Maximum speed	12,000 RPM
Air supply inlet	1/4" NPT thread
Dust exhaust	Central vacuum ready; 1″ (25 mm) diameter.

Robotiq bracket	
Weight	0.42 kg
Added height	9 mm
Compatible sanders	Dynabrade 56854B, 56819B, 56830B, 56863B, 56844B, 57404B, 57814B
Control valve	
Air supply inlet/outlet	1/4" NPT thread
Sanding media kit	
Grits	60, 80, 120, 320, 400



SAND-ES-UR-KIT	Sanding Kit for UR e-Series	 1 x Air random orbital sander with Mounting kit onto UR robot 1 x Finishing Copilot kit for UR e-Series 1 x Air control accessories
SAND-FTS-S-CB-UR-KIT	Sanding Kit & FT 300-S for UR CB-Series	 1 x Air random orbital sander with Mounting kit onto UR robot 1 x FT 300 S Sensor kit for UR 1 x Air control accessories.

DEMO

SAND-ES-UR-KIT-DEMO	Sanding Kit Demo for UR e-Series	 1 x Dynabrade sander and mounting 1 x Finishing Copilot software dongle license 1 x Air control accessories
---------------------	----------------------------------	---

SURFACE FINISHING KIT



AUTOMATE ONE OF THE TOUGHEST, DIRTIEST JOBS

- Save hours of programming
- Increase quality and productivity
- Connect with the world's leading finishing tools

WHAT'S INCLUDED

- Finishing Copilot dongle license
- Mirka mechanical bracket
- Dynabrade mechanical bracket
- Valve accessories kit
- Robot program template



SUPPORTED MATERIALS



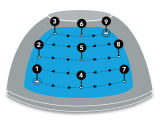
EASY TO INTEGRATE, EASY TO USE

Finishing applications for collaborative robots require many hardware and software components to communicate together. Integration can take months... but not anymore! The surface finishing kit is the only hardware and software all-in-one solution for cobots.

PROGRAM IN MINUTES

Teach a finishing path on a flat surface out of only 4 waypoints and let the program adjust to different part sizes. Add custom weaving movements specific to your process in no time.





GENERATE COMPLEX PATHS

Program complex finishing trajectories by teaching fewer than 10 waypoints. Finishing Copilot generates a complete path and applies consistent force at each cycle, whether it's on a curved (6 waypoints), or spherical (9 waypoints) surface.

VALIDATE PART LOCATION

The contact offset node uses reference points on the part to validate its position. If there's a slight change, the robot program automatically adapts all related parameters.



SPECIFICATIONS

Pneumatic specifications	
Valve maximum operating pressure	8.3 Bars
Valve input port	1/4 NPT
Electrical Specifications	
Air supply inlet/outlet	24 V

Mirka bracket	
External enveloppe without sander	[77 89 37] mm
Added height	7 mm
Product weight without sander	0.221 kg
Dynabrade bracket	
Dynabrade bracket External enveloppe without sander	[100 119 31] mm
	[100 119 31] mm 9 mm

SURFACE FINISHING KIT

SKUs

MIRKA-SCREW-KIT	Mirka screw kit	• Screw kit to fix Mirka sander on UR robot	
SAND-APL-ROS-002	Mounting bracket kit for Mirka sander	 1 x Mechanical Bracket 1 x Mirka Screw Kit 	
SCM-ES-UR-KIT	SCM Finishing kit for UR eSeries	 1 x Finishing Copilot software dongle license 2 x Mounting Kit for Mirka Orbital Sanders on UR 1 x Valve accessories kit Used for robots: Universal Robot eSeries: UR10e & UR16e Compatible with Mirka Sanders: MR-30, MR-34, MR-350, MR-350CV, MR-355VG, MR-38CV, MR-5, MR-508, MR-525, MR-5V, MR-6, MR-608, MR-625, MR-6V, MROS-150, MR-150NV, MR-325CV, MROS-325NV, MROS-343CV, MROS-383CV, MROS-525CV, MROS-550CV, MROS-625CV, MROS-650CV, MRPS-300CV 	
SURF-ES-UR-KIT	Surface Finishing kit for UR e-Series	 1 x Finishing Copilot software dongle license 1 x Mounting kit for Dynabrade and Mirka Orbital Sanders 1 x Air control accessories ***Refer to User Manual for sanders compatibilities 	
SURF-FTS-S-CB-UR-KIT	Surface Finishing kit for UR CB-Series	 Surface Finishing kit & FT 300-S for UR CB Series Included: 1 x FT 300 S Sensor kit for UR 1 x Mounting kit for Dynabrade and Mirka Orbital Sanders 1 x Air control accessories ***Refer to User Manual for sanders compatibilities 	

CNC MACHINE TENDING KIT



ROBOTIQ'S CNC MACHINE TENDING KIT IS YOUR FIRST STEP TOWARDS FAST AND SIMPLE AUTOMATION. THE KIT IS OPTIMIZED FOR CNC MACHINING OPERATIONS.

WHAT'S INCLUDED

- Machine Tending Copilot including Force Copilot and Contact Offset
- **Dual Hand-E grippers** with angled bracket (90°)
- **Fingertip starter kit** including a fingertip extender for larger parts
- Robotiq Wrist Camera (optional) including the new Visual Offset function
- eLearning Course on how to best use your kit



EVERYTHING YOU NEED IN ONE KIT

IMPROVE CYCLE TIME WITH A DUAL HAND-E CONFIGURATION

Increase productivity and improve your cycle time with a dual configuration, which lets you handle more objects at a time.

2 MOVE YOUR ROBOT FROM ONE MACHINE TO ANOTHER FOR A FASTER ROI

Machine Tending Copilot includes Force Copilot and Contact Offset, which lets you move your robot from one machine to another without having to reprogram it.

INCREASE PRECISION AND RELIABILITY WITH FORCE COPILOT

Force Copilot helps you execute repeatable part positioning within a CNC fixture.

BUILT FOR INDUSTRIAL APPLICATIONS AND HARSH ENVIRONMENTS

With an IP rating of 67, Hand-E and the Robotiq Wrist Camera can withstand harsh industrial conditions, such as chips, cutting oil, and coolant.

DON'T WORRY ABOUT PART PRESENTATION

Pick any part with an easy-to-use camera built for Universal Robots. The new Visual Offset function on the Robotiq Wrist Camera lets you locate a tray of parts without any complex part presentation systems.

SPECIFICATIONS

Dual Hand-E Setup	UR5	UR10
Total weight	2.40 kg	2.40 kg
Total weight with camera	2.56 kg	2.56 kg
Hand-E Adaptive Gripper		
Stroke	50 mm	50 mm
Grip force	20 to 185 N	20 to 185 N
IP rating	IP67	IP67
Wrist Camera		
Minimum field of view	10 x 7.5 cm	10 x 7.5 cm
Maximum field of view	64 x 48 cm	100 x 75 cm
Minimum part size (as percentage of field of view)	10%	10%
Maximum part size (as percentage of field of view)	60%	60%
Focus range	70 mm to infinite	70 mm to infinite
IP rating	IP67	IP67
All specifications provided for reference only. See user manual at support.robotiq.com for official specifications.		

CNC MACHINE TENDING KIT

SKUs

CNC-ES-UR-KIT	CNC Machine Tending Kit for UR E-series	 1 x Dual Hand-E e-Series kit 1 x Machine Tending Copilot 2 x Kit of two (2) Grooved Fingertips for 2F-85 Gripper-V4 2 x 2F-85 Fingertip conversion kit 2 x Kit of two (2) Fingertip Extenders for Hand-E
CNC-RWC5-ES-UR-KIT	CNC MT Kit with Camera for UR E-series	 1 x Dual Hand-E e-Series kit 1 x Robotiq Wrist Camera Kit 1 x Machine Tending Copilot 2 x Hand-E Fingertips Starting Kit 2 x Kit of two (2) Grooved Fingertips for 2F-85 Gripper-V4 2 x 2F-85 Fingertip conversion kit 2 x Kit of two (2) Fingertip Extenders for Hand-E

EXTERNAL TOOL FINISHING KIT



AUTOMATE APPLICATIONS WITH AN EXTERNAL TOOL

- Save hours of programming
- Compensate for external tool wear
- Program with an intuitive interface
- Operate with any expertise level
- Automate one of the toughest, dirtiest jobs

WHAT'S INCLUDED

- Finishing Copilot
- Hand-E adaptative grippers



AUTOMATE FINISHING TASKS THE EASY WAY



SET EXTERNAL TOOL CENTER POINT

Robotiq Finishing Copilot software, which is included in the kit, allows you to program an external TCP. It lets the robot know that the finishing tool is external to the robot, unlike most cobot applications. The finishing tasks is then processed with the robot bringing the part to the external TCP.

COMPENSATE FOR TOOL WEAR

Finishing Copilot's contact offset node uses a point on the external tool as a reference to measure wear. With 0.2 mm precision, Contact Offset validates the tool's exact position at any moment. If there's a slight change, the robot program will automatically adjust all relevant parameters.



SPECIFICATIONS

Hand-E Adaptive Gripper		
Adjustable stroke	50 mm	
Grip force	20 to 185 N	
Payload	5 kg	
Weight	1 kg	
Position resolution	0.2 mm	
Closing speed	20 to 150 mm/s	
Ingress protection (IP) rating	IP 67	
All specifications provided for reference only.		

See user manual at **support.robotiq.com** for official specifications.

THE GRIPPER FOR COBOTS



Hand-E offers a strong grip, an intuitive interface and IP 67 rating

EXTERNAL TOOL FINISHING KIT

SKUs

ETF-ES-UR-KIT	External tool finishing kit UR e-Series	 1 x Hand-E Gripper Kit for UR e-Series 1 x Finishing Copilot kit for UR e-Series
ETF-FTS-S-CB-UR-KIT	Ext. Tool fin. Kit & FT 300-S for UR CB	 1 x Hand-E Gripper and FT 300 Sensor Kit for UR 1 x Quick Start Guide for External Tool Finishing for UR CB-Series

A PPLICATION Solutions

ROBOTIQ PALLETIZING SOLUTION

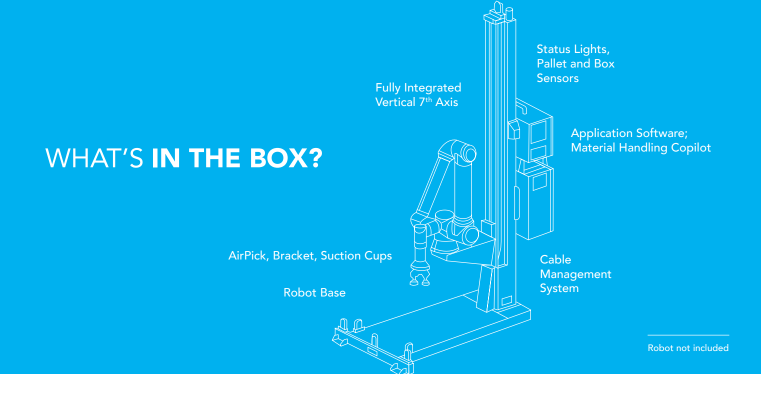
Simplicity Meets Flexibility

AUTOMATICALLY GENERATED AND OPTIMIZED SMOOTH MOTION

UP TO 13 BOXES PER MINUTE

EASE-OF-USE IS REDEFINED WITH THE ROBOTIQ PALLETIZING SOLUTION

Open the box, and the hardware and software is already connected. **Plan your set-up** in just three steps directly on the robot control device.



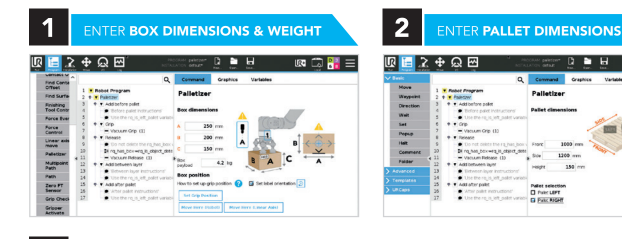
SET-UP YOUR APPLICATION **IN 3 EASY-STEPS**

Enjoy a quick and 3 easy step set-up through our user-friendly platform.

Experience how seamless it is to use our application software called Material Handling Copilot. Generate and automatically optimize all trajectories and robot movements. Ready, set and go!

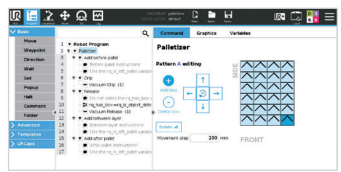
H

🖃 📅 🔁



SET PALLET PATTERN





IT'S ALL CONNECTED

No need to design or program the connection between the robot controller and 7th axis or box sensor; we've done it.

All the elements included in the box are connected, so you don't have to spend any time on this.

HIGH PERFORMANCE

Earn an ROI faster than with other cobot solutions, because of the high performance cycle time.

What makes it perform so well? Optimized, synchronized motion control of the cobot and 7th axis. Plus, seamless movements also mean a longer life cycle for your cobot.

FITS EASILY WITHIN YOUR EXISTING FLOOR PLAN

The Robotiq Palletizing Solution fits easily within your existing floor plan, given its small footprint. No need to reorganize your floor layout around a central robot.

SAFETY FIRST

Because safety is crucial, we have built an environment for safe integration. We also support third-party safeguard devices.



AIRPICK INCLUDED

With the Robotiq Palletizing Solution, you don't need to buy components from different sources. Our AirPick vacuum gripper is included.

- Industrial grade components
- Powerful vacuum flow
- Compact design
- Low noise
- Low maintenance

THE CONFIGURATOR

Still not sure our solution is for you? Easily validate product fit for your situation with the Configurator.

Validate your KPIs straight from the start. Validate your throughput with your own data!

All you need:

- 1. Box dimensions and weight
- 2. Pallet dimensions
- 3. Pallet pattern

Upon entering this information, you will find out if your boxes, pallets, and patterns fall within the solution's limits. If they do, the configurator will give you key indicators related to your application, such as how many boxes per minute can be palletized.



SPECIFICATIONS

Вох	
Max payload with EOAT	Up to 16 kg Up to 35 lb
Max Box throughput	Up to 13 boxes/min*
Min Box dimensions	50 x 50 x 50 mm 2 x 2 x 2 in

*Depends on box weight, dimensions, surface, pallet dimensions and layouts.

Pallet	
Pallet dimensions - width	from 300 to 1219 mm from 12 to 48 in
Pallet dimensions - depth	from 300 to 1219 mm from 12 to 48 in
Pallet height (empty)	min 25mm min 2 in
Pallet height (filled)	max 2750 mm max 108 in
Max number of box patterns	2

SKUs

ROBOTIQ PALLETIZING SOLUTION

SOL-PAL-UR-1500	Robotiq Palletizing Sol 1.5 M	 *NO GRIPPER INCLUDED IN THIS SKU* 1 x 7th axis base including: 1 x Mechanically welded assembly 1 x Vertical axis 1500mm 1 x Motor 1 x Control Motion Box (PLC, Drive, safety relay) 4 x Pallet sensors 2 x Beacon Lights for status 1 x Cable management system 1 x Box detection sensor 1 x Material Handling Copilot software dongle license Used for robots: UR10 CB-Series and e-Series
SOL-PAL-UR-VAC-1500	Robotiq Palletizing Sol 1.5 M / airpick	 1 x 7th axis base including: 1 x Mechanically welded assembly 1 x Vertical axis 1500mm 1 x Motor 1 x Control Motion Box (PLC, Drive, safety relay) 4 x Pallet sensors 2 x Beacon Lights for status 1 x Cable management system 1 x Box detection sensor 1 x Extra reach bracket 1 x Vacuum Gripper kit (Airpick, suctions cups, brackets for 2 or 4 cups) 1 x Gripper coupling kit 1 x Material Handling Copilot software dongle license

DEMO

PAL-UR-VAC-1500-DEMO Demo Robotiq Palletizing Solution 1.5m	 DEMO OF ROBOTIQ PALLETIZING SOLUTION 1.5 M WITH AIRPICK VACUUM GRIPPER 1 x 7th axis base including: 1 x Mechanically welded assembly 1 x Vertical axis 1500mm 1 x Motor 1 x Control Motion Box (PLC, Drive, safety relay) 4 x Pallet sensors 2 x Beacon Lights for status 1 x Cable management system 1 x Box detection sensor 1 x Vacuum Gripper kit (Airpick, suctions cups, brackets for 2 or 4 cups) 1 x Gripper coupling kit 1 x Material Handling Copilot software dongle license
---	---

ROBOTIQ SCREWDRIVING SOLUTION

Elevate your workforce

- Consistent screwdriving around the clock.
- 5-min production changeovers.
- Complete solution designed for flexible automation of your screwdriving tasks.





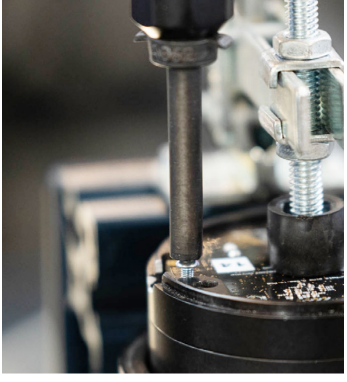
Fewer injuries and a happier workforce

When you automate a screwdriving task, you keep employees from harm and can redirect them to value-added tasks. Elevate your workforce with a simple and easy-to-use automation solution.

CONSISTENT SCREWDRIVING **AROUND THE CLOCK**

- Free workers for higher-value tasks
- Reduce repetitive strain injuries
- Improve product quality
- Solve labor shortages







A single fastening solution to handle production changeovers **in small-screw assembly**

Deploy and master your robotic screwdriving application by adding Robotiq Screwdriving Solution to a UR cobot. So intuitive, no robotics experience is required.

Get a simple, cost-effective automation solution, and say hello to consistent screwdriving around the clock.

Designed for **flexible automation**

- Automate easily, without massive investment
- Intuitive to deploy and duplicate
- 5-min production changeovers

PROGRAM YOUR APPLICATION IN 2 EASY STEPS

1 PICK SCREW COMMAND	2 DRIVE SCREW COMMAND
Command Graphics Variables	Command Graphics Variables
Pick Screw	Drive Screw
Select the digital inputs of the Screw Feeder. Feeder status digital_in[1] • • • Screw ready digital_in[0] • • Screw ready digital_in[0] • • Signty insert the screwdriving bit in the screw drive and tap on Set pick position. Set pick position Move to pick pos The approach position is preset with a 10 mm offset. Move to approach Tap the Test button to cycle through the Pick Screw program. Test	Stop condition Torque (metr Tool speed 500 RPM Force applied on screw 10.0 N Image: Teach Test Advanced settings: Angle before ramp down 0 deg Left-Hand Threads Error Conditions Retry on failure Distance tolerance (±) 5.0 mm Image: Timeout

Control the screwdriver

directly from the UR Toolbar to use, test or set it.

Seamlessly integrate

the force sensing, vacuum, cobot, screwdriver, and screw feeder.

Automatically apply error-proofing functions to improve productivity and quality.



ROBOTIQ SCREWDRIVING SOLUTION

SPECIFICATIONS

Screwdriver SD-100	Min	Typical	Max
Torque range	1 Nm 9 in-Ibs	-	4 Nm 35 in-Ibs
Torque precision	-	±10% ¹	-
Screw diameter	M2.5 #3	-	M5 #10
Speed	1 RPM	-	500 RPM
Air consumption	-	80 L/min	-
Weight	1.5 kg <i>3.3 lb</i>		
Dimensions	280 mm x 152 mm x 57 mm 11 x 6 x 2 1/4 in		
Warranty	2M cycles under normal operation		
ESD-safe	Yes		

1. Value at initial factory calibration. Accuracy typically increase when calibrated in operating conditions, depending on joint materials.

Screw Feeder SF-300	Min	Мах	
Screw diameter	M2.5 #3	M5 #10	
Screw length	6 mm ¹ 1/4 in	25 mm 1 in	
Screw head height	-	5 mm 3/16 in	
Typical feed rate	-	3 s per screw	
Screw chamber volume	300 сс		
Dimensions (W x D x H)	157 mm x 286 mm x 171 mm 6.18 x 11.25 x 6.73 in		
Power supply	120/220V AC to 24V DC		
Weight	5.2 kg 11.4 lb		
Warranty	2M cycles under normal operation		
ESD-safe	Yes		

1. For socket head screws, the minimum screw length is 10mm. Please validate with your Robotiq representative for shorter screws.

ROBOTIQ SCREWDRIVING SOLUTION

OVERVIEW

Feature	What is it?	Advantage
Error-proofing	Pre-programmed error-detection and recovery functions:Screw presence detection.Torque and screw position control.OK/Not OK confirmation.	 Ensures correct torque is applied. Eliminates risk in the process. Prevents fastening failures. Saves programming time.
Vacuum transportation system	Integrated vacuum system that allows for reliable screw transport while ensuring maximal slender reach.	 Allows the robot to validate screw presence at all times. Allows the system to transport screws of any material. Requires no customization. Enables maximal reach into tight spaces.
One-SKU solution	With one SKU, you get the screwdriver, screw feeder, screwdriver bits and vacuum sleeves, screwdriving URCap, and the latest force-sensing technology.	 Simplified ordering. Simplified tracking. Simplified management of spare parts. No need to purchase additional parts.
Dual sensors in screw feeder	Dual sensor indicates both screw ready and screw cleared from workspace.	 Prevent pick command from activating if a screw is not ready. Avoid collisions. Coordinate robot and screw feeder movements.
Automated communication between every components	Getting separate components (screw feeder, screwdriver, robot, and more) to communicate has never been easier.	Simple programming to help you master your processes.Decrease deployment time.
Designed to reach tight spaces	We've designed a compact and lightweight screwdriver with flexible vacuum sleeves for optimum screwdriving.	Allows screwdriving in chamber holes.Allows screwdriving in tight spaces.
Open program tree	Robotiq Screwdriving URCap integrates the force sensing and force control functions to automatically program a pick and a screw, but the program tree is open for you to develop any advanced programming sequence.	• Adapt the solution to fit your unique application.

SERVICES

At Robotiq, we strive to free more human hands from repetitive tasks. To do so, we offer tools and services to empower you to deploy your project on your own and master your processes.

SCREWDRIVING PROOF OF CONCEPT

Our team of coaches is here to help you prove that our solution can work for your application, as well as avoid technical issues and simplify your introduction to the robot world.

Examples services:

- Demonstrate application fit
- Validate cycle time
- Demonstrate repeatability

REMOTE AND ONSITE TRAININGS FOR ROBOTIQ SCREWDRIVING SOLUTION

Our training aims to fast-track your introduction to the ever-growing collaborative robot industry.

- Intro to cobots
- Solution installation
- Solution operation
- Troubleshooting and maintenance
- Calibration
- Force Copilot for Assembly





SKUs

ROBOTIQ SCREWDRIVING SOLUTION

SOL-SDS-CB-D1F3-IH	Screwdriving Sol. CB-Series Imp. Hex	 Robotiq Screwdriving Solution for CB-Series Robots with Imperial Hex Socket Bit Starting Kit Complete Solution that Includes: SD-100 Screwdriver Basic Kit SF-300 Screw Feeder Basic Kit FT 300-S Force Torque Sensor Kit Imperial Hex Socket Screwdriving Bit Starting Kit (5/64, 7/64, 3/32 in.)
SOL-SDS-CB-D1F3-MH	Screwdriving Sol. CB-Series Met. Hex	 Robotiq Screwdriving Solution for CB-Series Robots with Metric Hex Socket Screwdriving Bit Starting Kit Complete Solution that Includes: SD-100 Screwdriver Basic Kit SF-300 Screw Feeder Basic Kit FT 300-S Force Torque Sensor Kit Metric Hex Socket Screwdriving Bit Starting Kit (2, 2.5, 3 mm)
SOL-SDS-CB-D1F3-P	Screwdriving Sol. CB-Series Phillips	 Robotiq Screwdriving Solution for CB-Series Robots with Phillips Screwdriving Bit Starting Kit Complete Solution that Includes: SD-100 Screwdriver Basic Kit SF-300 Screw Feeder Basic Kit FT 300-S Force Torque Sensor Kit Phillips Screwdriving Bit Starting Kit (PH1 & PH2)
SOL-SDS-CB-D1F3-T	Screwdriving Sol. CB-Series Torx®	 Robotiq Screwdriving Solution for CB-Series Robots with Torx[®] Screwdriving Bit Starting Kit Complete Solution that Includes: SD-100 Screwdriver Basic Kit SF-300 Screw Feeder Basic Kit FT 300-S Force Torque Sensor Kit Torx[®] Screwdriving Bit Starting Kit (T8, T10, T15, T20)
SOL-SDS-ES-D1F3-IH	Screwdriving Sol. e-Series Imp. Hex	 Robotiq Screwdriving Solution for e-Series Robots with Imperial Hex Socket Bit Starting Kit Complete Solution that Includes: SD-100 Screwdriver Basic Kit SF-300 Screw Feeder Basic Kit Force Copilot Software Imperial Hex Socket Screwdriving Bit Sarting Kit (5/64, 7/64, 3/32 in.)
SOL-SDS-ES-D1F3-MH	Screwdriving Sol. e-Series Metric HS	 Robotiq Screwdriving Solution for e-Series Robots with Metric Hex Socket Screwdriving Bit Starting Kit Complete Solution that Includes: SD-100 Screwdriver Basic Kit SF-300 Screw Feeder Basic Kit Force Copilot Metric Hex Socket Screwdriving Bit Starting Kit (2, 2.5, 3 mm)

ROBOTIQ SCREWDRIVING SOLUTION

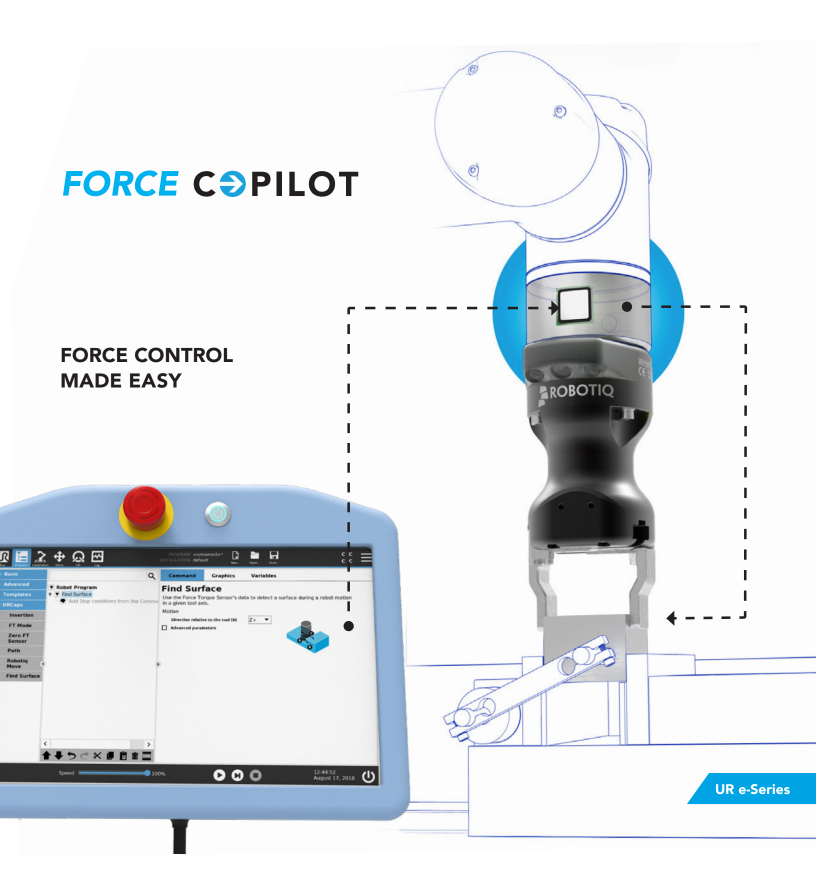
SKUs

SOL-SDS-ES-D1F3-P	Screwdriving Sol. e-Series Phillips	 Robotiq Screwdriving Solution for e-Series Robots with Phillips Screwdriving Bit Starting Kit Complete Solution that Includes: SD-100 Screwdriver Basic Kit SF-300 Screw Feeder Basic Kit Force Copilot Software Phillips Screwdriving Bit Starting Kit (PH1 & PH2)
SOL-SDS-ES-D1F3-T	Screwdriving Sol. e-Series Torx®	 Robotiq Screwdriving Solution for e-Series Robots with Torx[®] Screwdriving Bit Starting Kit Complete Solution that Includes: SD-100 Screwdriver Basic Kit SF-300 Screw Feeder Basic Kit Force Copilot Software Torx[®] Screwdriving Bit Starting Kit (T8, T10, T15, T20)
SOL-SDS-SD100	SD-100 Screwdriver Basic Kit	 SD-100 Screwdriver Basic Kit Including: SD-100 Screwdriver Cables, Hose and Mechanical Coupling Complete Vacuum Sleeve Kit Note: Force Copilot Software (NOT included in this kit) is required to operate No Screw Feeder Included (See our Complete Screwdriving Solutions) No Screwdriver Bit Included No Vacuum Regulator Included
SOL-SDS-SF300	SF-300 Screw Feeder Basic Kit	 SF-300 Screw Feeder Basic Kit Including: SF-300 Screw Feeder Power Supply, Cables and Fixing Brakets Note: No Screwdriver Included (See Our Complete Screwdriving Solutions)

ROBOTIQ SCREWDRIVING SOLUTION

DEMO

SOFTWARE



INTUITIVE SOFTWARE FOR FT 300 AND E-SERIES ONBOARD FORCE TORQUE SENSOR



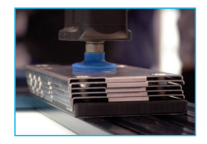


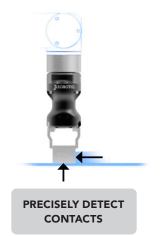


Conception











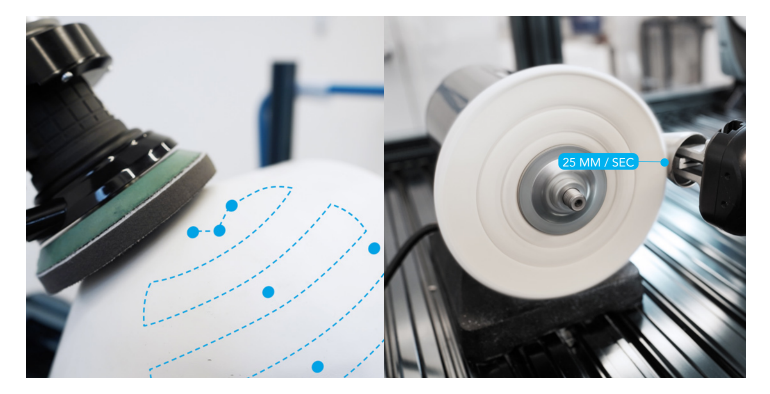
INDEX PARTS







FINISHING C PILOT



A SOFTWARE MADE FOR FINISHING APPLICATIONS

- Save hours of programming
- Generate finishing trajectories in minutes
- Compensate for external tool wear
- Set an external tool center point
- Operate with any level of expertise

OTHER FEATURES

- Find a surface
- Perform various insertions
- Hand-guide your robot
- Follow complex trajectories
- Edit point-to-point trajectories
- Apply constant force and define the stiffness for each axis
- Reset sensor values to zero

AUTOMATE FINISHING TASKS THE EASY WAY





COMPENSATE FOR TOOL WEAR

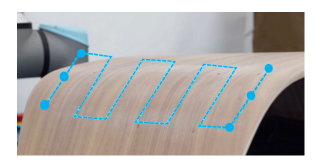
The contact offset node uses a point on the external tool as a reference to measure wear. Contact offset validates the tool's exact position anytime you wish. If there's a slight change, the robot program automatically adapts all related parameters.

SET EXTERNAL TOOL CENTER POINT

Finishing Copilot lets you program an external TCP. This tells the robot that the finishing tool is external to the robot, unlike in most collaborative robot applications. The finishing task is then processed with the robot bringing the part to the external TCP.







VALIDATE PART POSITION

The contact offset node uses reference points on the part to validate its position. If there's a slight change, the robot program automatically adapts all related parameters.

GENERATE A FINISHING PATH IN MINUTES

Program complex finishing trajectories by teaching fewer than 10 waypoints. Whether it's on a flat (4 waypoints), curved (6 waypoints), or spherical (9 waypoints) surface, Finishing Copilot generates a complete path and applies consistent force at each cycle.



MACHINE TENDING C€PILOT

A SOFTWARE MADE FOR MACHINE TENDING Compatible with only UR+ end of arm tooling



Locate your tray between cycles to ensure repeatable part picking.



Validate your vise's exact position at any moment with a simple contact. The robot will automatically adapt all relevant parameters.



Move your robot from a machine to another without having to reprogram it.



Find the exact surface on your fixture to execute repeatable part positionning.

OTHER FEATURES

- Hand-guide your robot
- Follow complex trajectories
- Edit point-to-point trajectories
- Apply constant force and define the stiffness for each axis
- Reset sensor values to zero



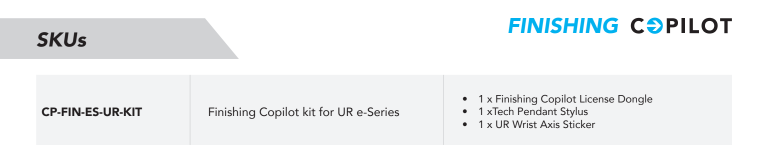
FORCE COPILOT

SKUs

CP-FORCE-ES-UR-KIT	Force Copilot kit for UR e-Series	 1 x Force Copilot License Dongle 1 x Teach Pendant Stylus 1 x UR Wrist Axis Sticker

DEMO

|--|



SKUs MACHINE TENDING C PILOT CP-MT-ES-UR-KIT Machine Tending Copilot for UR E-Series • 1 x Machine Tending Copilot License Dongle • 1 x Teach Pendant Stylus • 1 x UR Wrist Axis Sticker



REMOTE ACCESS

- Manage your robot from anywhere
- Get support from robotics expert

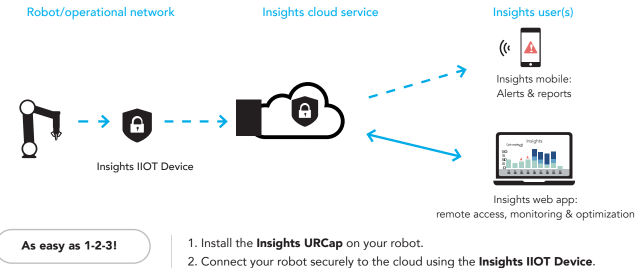
MONITOR PRODUCTION

- Get a real-time robot overview
- Define and track KPIs
- Receive daily reports

OPTIMIZE PERFORMANCE

- Track progress
- Analyze trends
- Download events log

HOW IT WORKS



- 3. Pair your robot with your **Insights Cloud Service** account.

Manage your robot from anywhere on insights.robotiq.com

INSIGHTS REQUIRES

UR3, UR5 or UR10 (with CB3.1 controller) • Internet connection .

PURCHASE OPTIONS

	Insights License ¹	Insights Starter Kit
Real-Time Robot Overview	\checkmark	\checkmark
Email Reports Scheduler	✓	\checkmark
Robot SMS Alerts	✓	\checkmark
Production Performance Timeline & KPIs	✓	\checkmark
Robot Digital I/Os	\checkmark	\checkmark
Downloadable Events Log	✓	\checkmark
Remote Access	\checkmark	\checkmark
Backup and Robot Log Files	\checkmark	\checkmark
Preconfigured 4G LTE/Wi-Fi Router & antennas		✓
Prepaid international SIM card ²		\checkmark
Logitech C920 webcam		\checkmark
Connection cables & accessories		\checkmark

¹ 1-year term.

² Equivalent to a 1-month period.

Contact your local Robotiq distributor for pricing.

Subscription plans may change without prior notice.

INSIGHTS

SKUs

INS-CXN-AME	Insights Connection Kit Americas	 Preconfigured 4G LTE/ Wi-Fi Router & antennas (Americas) USA power supply & 24V power stripped cables Prepaid international SIM card Logitec C920 Camera Accessories: Ethernet cable, USB key, USB splitter, USB extension cable
INS-CXN-EUR	Insights Connection Kit Europe & Asia	 Preconfigured 4G LTE/ Wi-Fi Router & antennas (Europe & Asia) USA power supply & 24V power stripped cables Prepaid international SIM card Logitec C920 Camera Accessories: Ethernet cable, USB key, USB splitter, USB extension cable
INS-STK-AME-001	Insights Starter Kit Americas	 Insights 1-year advanced subscription plan: Remote Access Real-time dashboard Real-time robot alerts Performance reports Production Monitoring (KPI) Diagnostics Tools All software updates Insights connection kit Preconfigured 4G LTE/ Wi-Fi Router & antennas (Americas) USA power supply & 24V power stripped cables Prepaid international SIM card Logitec C920 Camera Accessories: Ethernet cable, USB key, USB splitter, USB extension cable
INS-STK-EUR-001	Insights Starter Kit Europe & Asia	 Insights Starter Kit Europe & Asia Included: Insights 1-year advanced subscription plan Remote Access Real-time dashboard Real-time robot alerts Performance reports Production Monitoring (KPI) Diagnostics Tools All software updates Note: Subscription plans may change without prior notice Insights connection kit Preconfigured 4G LTE/ Wi-Fi Router & antennas (Europe & Asia) USA power supply & 24V power stripped cables Prepaid international SIM card Logitec C920 Camera Accessories: Ethernet cable, USB key, USB splitter, USB extension cable
INS-SUB-ADV-001	Insights One-Year Advanced Subscription	 Real-time robot overview Email reports scheduler Robot SMS alerts Robot Remote Access Production performance timeline & KPIs Robot Digital I/Os Downloadable Events Log All software updates
INS-SUB-RENEW-001	Insights Renewal / Monthly Adjustment	 Remote Access Real-time dashboard Real-time robot alerts Performance reports Production Monitoring (KPI) Diagnostics tools All software updates Note: Subscription plans may change without prior notice

INSIGHTS

DEMOS

INS-STK-AME-DEMO	Insights Partner Demo kit - Americas	 Insights unlimited partner subscription plan Remote Access Real-time dashboard Real-time robot alerts Performance reports Production Monitoring (KPI) Diagnostics Tools All software updates Note: Subscription plans may change without prior notice Insights connection kit Preconfigured 4G LTE/ Wi-Fi Router & antennas (Americas) USA power supply & 24V power stripped cables Prepaid international SIM card Logitec C920 Camera Accessories: Ethernet cable, USB key, USB splitter, USB extension cable
INS-STK-EUR-DEMO	Insights Partner Demo kit - Europe&Asia	 Insights Partner Demo kit Europe & Asia Included: Insights unlimited partner subscription plan Remote Access Real-time dashboard Real-time robot alerts Performance reports Production Monitoring (KPI) Diagnostics Tools All software updates Note: Subscription plans may change without prior notice Insights connection kit Preconfigured 4G LTE/ Wi-Fi Router & antennas (Europe & Asia) USA power supply & 24V power stripped cables Prepaid international SIM card Logitec C920 Camera Accessories: Ethernet cable, USB key, USB splitter, USB extension cable

START PRODUCTION FASTER

IN THE WORLD



CONTACT US AMERICAS

Sales

1-418-380-2788 ext. 2 iss@robotiq.com

Support

1-418-380-2788 ext. 3 support@robotiq.com

966, chemin Olivier, Suite 500, Lévis, QC, G7A 2N1, Canada

EUROPE

Lyon, France +33 4 81 13 27 10

13 avenue des Tulipiers 69500 Bron France

LET'S KEEP IN TOUCH

For any questions concerning robotic and automated handling or if you want to learn more about the advantages of using flexible electric handling tools, contact us.

Join us on social media:



OUR TEAM BEHIND THE PRODUCTS

We work hard, have fun and love what we do!

The team at Robotiq is what makes the products stand out.

We believe in what we do, and we're constantly seeking to **do more and better!**



