



PRESS KIT

Manufacturers work with Robotiq to take control of their robotics projects and improve their factory's operations..

They choose our flexible, plug & play collaborative robotics components because they can be used easily across many stations.

Our community of experts empowers manufacturing engineers to quickly deploy their robotic cells and build their automation skills.

MEDIA CONTACT:

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Company Profile

Founded: 2008

Headquarters: 966, chemin Olivier, Suite 325, Lévis, Qc, G7A 2N1, CANADA

Co-Founders: Samuel Bouchard (CEO), Vincent Duchaine and Jean-Philippe Jobin (CTO)

Sales Channel: [Global network of distributors over 40 countries](#)

Core Business: Robotiq manufactures flexible robot grippers, sensors and vision systems with the goal of making automation easy, fast and accessible to Global Manufacturers and SMEs without the need of extensive technical knowledge, leading to a quick ROI.

Principal Products: Flexible Electric Robot Grippers, Force Torque Sensors and Vision Systems.

Principal Features: Easy to install, simple to program, Plug + Play, can grip parts of many different sizes., brings the sense of touch and vision to robots, focused on human-robot collaboration.

MANAGEMENT

SAMUEL BOUCHARD, CEO AND CO-FOUNDER



Samuel Bouchard is President of Robotiq, he co-founded the company in 2008. Samuel holds a Ph.D. in Mechanical Engineering and a bachelor in Engineering Physics from Laval University. He is a regular speaker at international events on robotics technology and business.

You can read him on emerging applications in industrial and service robotics on [LinkedIn](#), Twitter [@SamBouchard](#) and [blog.robotiq.com](#).

JEAN-PHILIPPE JOBIN, CTO AND CO-FOUNDER



Jean-Philippe co-founded Robotiq in 2008. With his strong experience in engineering and arts he followed his passion for creation and technologies. As a member of the ISO committee on robot safety, he contributes in defining the next safety standards for collaborative robots.

[Read more about Jean-Philippe in this blog post >>](#)

ROBOTIQ PRODUCTS

Robotiq products to lower the entry barriers to the world of industrial automation and enable automation in areas previously considered too complex or costly by offering plug and play solutions.



2-FINGER ADAPTIVE ROBOT GRIPPERS

Our flexible robot grippers are designed to work perfectly with Universal Robots for a fast, easy, plug-and-play integration with collaborative robots. Manufacturers can eliminate changeovers by using a single programmable robot gripper to handle all their parts.



- Fast, easy, plug-and-play integration with Universal Robots
- Most popular applications: CNC machine feeding, quality testing, automated assembly, pick and place

[Press release 2-Finger 85 Adaptive Robot Gripper](#)
[Press release 2-Finger 140 Adaptive Robot Gripper](#)

FT 300 FORCE TORQUE SENSORS

The Robotiq Force Torque Sensors give your robot the sense of touch. The FT 300 integrates seamlessly and quickly on all available UR models: no coding, no machining.

- Add the sense of touch to robots
- Most popular applications: assembly, precision part insertions, product quality testing.



[Force Torque Sensor FT 300 Press release](#)

WRIST CAMERA

The Robotiq vision-guided pick and place solution for Universal Robots can be setup on a shop floor in 30 minutes, breaking down barriers to vision integration. No external PC is required to setup, program or run the Robotiq Camera.



[Robotiq Camera Press release](#)

3-FINGER ADAPTIVE ROBOT GRIPPER

Compatible with all major industrial robot manufacturers, this programmable and mechanically intelligent robotic hand enables manipulation of a wide variety of objects. Control the force, speed and position parameters of this robot gripper designed for unstructured environments.

- Most popular applications: advanced manufacturing, research and development.



CONTENT

PICTURES AND VIDEOS

- **Adaptive Robot Grippers**
 - [Pictures of 2-Finger Adaptive Robot Gripper](#)
 - [Pictures of 3-Finger Adaptive Robot Gripper](#)
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- [Robotiq management team pictures](#)

TOPICS WE CARE ABOUT

- Collaborative robots
- Manufacturing
- Automation
- Industry trends
- Manufacturers' success stories
- Safety standards in robotics
- Cutting-edge robotic projects and research & development in robotics
- Implementation of robots in SMEs and MNCs
- The role of sensing and vision in the robotic and manufacturing industry

In short, we care about creating and sharing awesome-useful-educational content for the industry!

OUR RESOURCE CENTER

We love writing about different aspects of robotics and automation. In fact, we wrote dozens of eBooks that we make available for free in our resource center. [Take a look!](#)

OUR MOST POPULAR EBOOKS

- [Collaborative Robots eBook + Comparative Chart](#)
- [Collaborative Robot Risk Assessment, an Introduction](#)

- [Getting Started with Collaborative Robots in 5 Steps](#)
- [The Recruitment Challenge In Manufacturing And How to Overcome It](#)
- [Collaborative Robots in Global Companies](#)