THANK YOU FOR CHOOSING ROBOTIO

This step-by-step guide will allow you to **install** and **test** your Hand-E Gripper on Universal Robots with a robot controller version CB3 and later.



1.WHAT IS SUPPLIED?

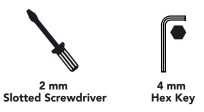
Standard upon delivery of a Universal Robots kit:

Hand-E	(HND-GRP-001)
Gripper Coupling	(GRP-CPL-062)
Fingertip Starting Kit	(HND-TIP-START-KIT)
High-Flex Device Cable	(CBL-COM-2065-10-HF)
USB to RS485 Adapter	(ACC-ADT-USB-RS485)
USB Stick	

Necessary Hardware



2.TOOLS YOU NEED





3.GET THE LATEST

Visit: support.robotiq.com

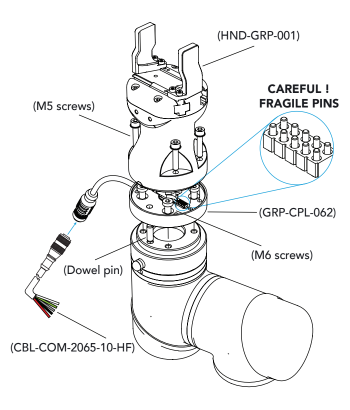
- Get the up-to-date instruction manual (PDF or web browser).
- Get the latest Robotiq Grippers-X.X.X.urcap.
- Download the .urcap file on a USB stick.



PLEASE READ THE INSTRUCTION MANUAL BEFORE OPERATING THE GRIPPER.



- Mount the coupling (GRP-CPL-062) on your robot arm. Align with the provided dowel pin*.
- Fix using the provided M6 screws (use of threadlocker is recommended).
- Mount the Gripper (HND-GRP-001) on the coupling. Align with the dowel pin*.
- Fix using the provided M5 screws.
- Plug the device cable (CBL-COM-2065-10-HF) into the Gripper's pigtail cable and fix the cable along the robot arm using a cable routing system.



*The dowel pin is meant to have a tight fit on the robot side and a slip fit on the effector side of the assembly.

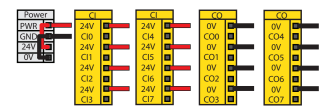


LEAVE ENOUGH EXCESS CABLE TO ALLOW FULL ROBOT MOVEMENT.

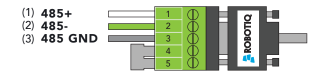


5.WIRING

- The red (24V) and black (0V) wires of the device cable (CBL-COM-2065-10-HF) provide power to the Gripper.
- Connect the red wire to a 24V pin.
- Connect the black wire to a 0V pin.



 Connect the communication wires in the USB converter (ACC-ADT-USB-RS485) as shown.



	Pin	Signal Name	CBL-COM-2065-10-HF High-Flex Device Cable
	1	485 + (A)	WHITE
Γ	2	485 - (B)	GREEN
Г	3	485 GND	SHIELD

• Connect the USB converter to the UR controller.



6.SOFTWARE INSTALLATION

- Have a USB stick that contains the .urcap file (step 3).
- Insert the USB stick in the robot's teach pendant.
- Tap **Setup Robot** and then **URcaps Setup**.
- Tap the + sign.
- Open Robotiq_Grippers-X.X.X.urcap.
- Tap the **Restart** button to activate the URCap.
- The Gripper toolbar button will display a short time after the installation of the software is completed.





7. HOW TO CALIBRATE THE GRIPPER

- From a robot program, go to the **Installation** tab and select **Gripper** in the left pane.
- Tap the **Calibration** tab.
- Tap the **Calibrate** button next to the Gripper icon to start the Calibration wizard.



- The wizard prompts the user to fully close the Gripper, regardless of the type of fingers/fingertips used.
- Measure the distance between the fingers/fingertips and enter the measurement in the appropriate box.
- Tap the **Continue** button.
- The user is then asked to fully **open** the Gripper.
- Measure the distance between the fingers/fingertips and enter the measurement in the appropriate box.
- Tap the **Continue** button to complete the Calibration wizard.

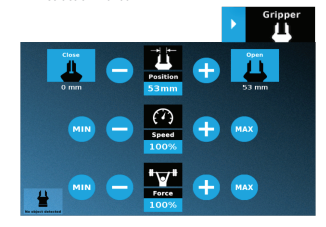


8. TEST AND JOG THE GRIPPER

- Tap the **Gripper** button to expand the Gripper toolbar.
- Tap Activate to initialize the Gripper and access the toolbar.



 The Gripper toolbar allows you to jog and test the Gripper. For more information, refer to the instruction manual.



 Depending on the PolyScope settings used, the Gripper position measurements can either display in metric or imperial units.



9. HOW TO PROGRAM THE GRIPPER

- From your robot program, go to the **Structure** tab.
- Go to the **URCaps** tab.
- Tap the **Gripper** button.
- Go to the **Command** tab to edit your Gripper's action.
- More information on how to program the Gripper using the URCap can be found in the instruction manual.

New product has a 1-year warranty from the above date. Refer to your product instruction manual for details.

support.robotiq.com

support@robotiq.com
T: 1.418.380.2788 option 3

May 2018 V1.0



HAND-E

QUICK START GUIDE

For installation on Universal Robots

