

# Palletizing Solution

# **QUICK START GUIDE**

For installation on Universal Robots



## THANK YOU FOR CHOOSING ROBOTIQ

This step-by-step guide will allow you to install and test your Robotiq Palletizing Solution on Universal Robots. Visit the elearning.robotiq.com to see the video installation steps.



### 1.WHAT IS SUPPLIED?

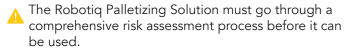
Standard upon delivery of SOL-PAL-UR-VAC-1500 and SOL-PAL-UR-1500\*:

- Palletizing Hardware including:
  - Box and Pallet sensors
  - Anchors
  - Cable management system
- Palletizing Vacuum Gripper
- Copilot for Palletizing on UR

\*SOL-PAL-UR-1500 does not contain the gripper, and as such the gripper installation steps do not apply.



### 2.SAFETY & WARNINGS



Do not operate the Palletizing Solution, or even turn on the power supply, before the device is firmly anchored and the machine area is cleared. Make sure the air supply is secured.

Failure to properly secure and install the equipment can result in material damage and serious injuries.

Make sure to follow all safety rules and regulations of your workplace while using the Palletizing Solution.

Always wear all recommended personal protective equipment in accordance with your workplace's safety standards such as: safety glasses, steel-toe boots, etc.

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### 3.TOOLS NEEDED

### Included

- 12.7 mm concrete drill bit (1/2 in) (for use with a rotary hammer)
- 19mm Socket (10 mm drive size)
- 17mm Socket (10 mm drive size)
- 3 mm hex key
- 4 mm hex key
- 6 mm hex key
- 10 mm hex key

### Not included

- Lifting equipment (min. capacity of 200 kg)
- Drill with a No.2 Phillips bit
- Utility knife
- Ratchet with 10 mm drive
- Torque wrench with 10 mm drive
- Rotary hammer and hammer to install the provided anchors



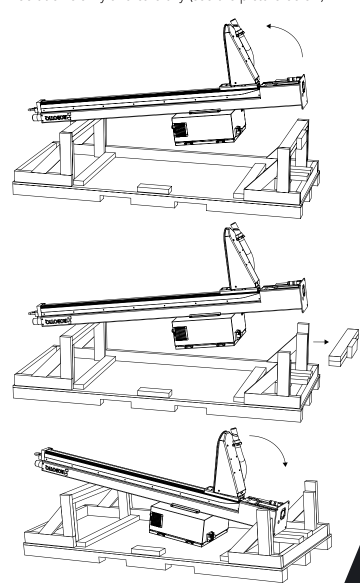


**The transport, lifting and moving** of the Palletizing Solution should be done by qualified professionals. Failure to do so may result to machine damage, serious injuries or death.

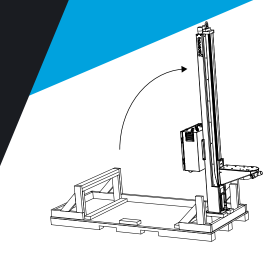


**Crush hazard**: Keep your hands and body parts clear when lowering the colum onto the base. Failure to do so could result in serious injuries or death.

- 1. Open the crate by removing the top and the four (4) sides using a drill.
- 2. Cut all straps that retain the components and remove all cardboard boxes out of the crate.
- 3. Unscrew the four (4) bolts that retain the base into the crate.
- 4. Bring out the base from the crate, using a forklift or manually.
- 5. Unscrew the two (2) bolts that retain the column into the
- 6. Lift the foot base, unscrew the piece of wood under the foot base. Remove the piece of wood and descend the Solution slowly and carefully (see the picture below).



7. Position the column vertically. Use the lift point to rotate the column.



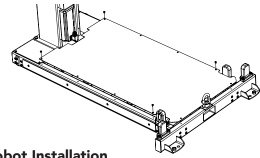
- 8. Lift and place the column onto the base. A hook is present at the top of the column. Use it to lift the column.
- 9. Secure the base with the column using the four (4) M10 screws. Tighten to a torque of 50Nm.
- \*To move and position the Solution correctly, please refer to the dedicated section in the instruction manual.



### 5. MECHANICAL & ELECTRICAL **INSTALLATION**

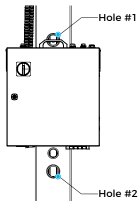
### **Base Cover**

1.Remove the cover that will allow the cable management.



### **Robot Installation**

For the installation, a few cables need to be wired. The figure below resumes the identification of the column holes.



1. Place the robot on the plate so its power cable is directed towards the linear axis. Align properly with the two dowel pins (already installed on the robot base) and secure the robot using four (4) M8 screws.

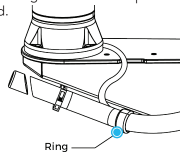
Torque required: 20 Nm.



Depending on your cobot, make sure to install the right size of screw:

- For CB-Series: use screws M8 x 22mm
- For e-Series: use screws M8 x 25mm
- 2. Unclip the mounting bracket of the cable management system that is right beside the column.
- 3. Press the robot power cable into the tube up to the column. There are two separate raceways. You must use the same section as the coupling cable. Push the cable into the column (via the side hole) and bring it out by the hole #1.

4. Install the cable management system ring on the protector joint sticker present on the tube (near the carriage). The robot cable must emerge towards the top of the ring so it can be maintained.



- 5. Install the Igus R-Lock at the extremity of the cable management system before cliping the tube in the bracket. It will ensure the good functionality of the cable management.
- 6. Reclip the mounting bracket of the cable management

### **UR Controller Installation**

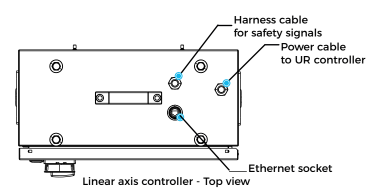
- 1. Remove the four (4) screws on the top of the linear axis
- 2. Place the UR controller on the top of the linear axis controller and secure it with the four (4) screws you previously removed.



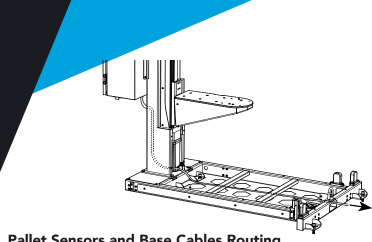
Do not plug the UR controller power cable into the UR controller.

### **Power Cables Connections**

- 1. Plug the power cable output of the linear axis controller into the UR controller.
- 2. Plug the robot power cable into the UR controller.
- 3. Connect the Teach Pendant to the UR controller.

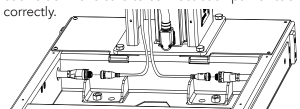


4. Plug the UR controller power cable (which is supplied with the UR robot) into the plug under the linear axis controller. Pass the cable through the hole #2. Then, continue to channel the cable through the column and the base and bring it out from the other extremity of the base (refer to the picture below).



**Pallet Sensors and Base Cables Routing** 

1. Connect the pallet sensors. The cables are identified for each side. Make sure to connect each pair of cables



- 2. Bring out the air tube and the box sensor cable from the bottom of the column and continue to channel it until you bring it out from the other extremity of the base (through the rectangle hole).
- 3. Plug the power cable into the wall outlet.
- i) For the Solution centering steps, please refer to the Instruction Manual.

### **AirPick Gripper Installation**

To mount the Vacuum Gripper, its accessories and the cable routing system, power on the robot and rotate the joints, as described in the table below.

Joint	Position
Base	-180
Shoulder	-155
Elbow	-60°
Wrist 1	-80°
Wrist 2	270°
Wrist 3	-180

1. If additional reach is needed, install the extra reach gripper bracket on the robot tool flange using four (4) M6 screws and tooth lock washers.



Install the bracket only if necessary. Consult the Configurator to find out if it is needed in your case. Available at designer.suite.robotiq.com

- 2. Using four (4) M6 screws and tooth lock washers, secure the coupling on the robot tool flange or on the extra reach gripper bracket.
- 3. Mount the Vacuum Gripper on the gripper coupling. Align with the dowel pin.
- 4. Secure by inserting the M5 screws and tooth lock washers.



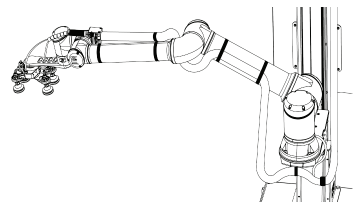
If the two (2) or four (4) suction cups bracket is needed:

- 1. Align the flat surface on the manifold with the shoulder of the vacuum generator.
- 2. Secure the manifold by inserting screws and tooth lock washers in a cross pattern to properly compress the O-ring of the generator.
- 3. Insert each suction cup, with an O-ring, into an air node. Tighten cups by hands.

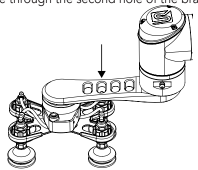
To finish the installation, change the robot position. Refer to the table below:

Joint	Position
Base	-180
Shoulder	-155
Elbow	-60°
Wrist 1	-80°
Wrist 2	90°
Wrist 3	-90°

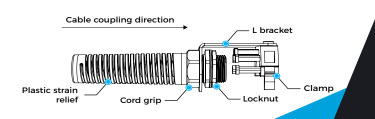
- 1. Attach the cable routing system onto the robot, as illustrated in the figure below:
- Install the four (4) straps and attach the tube in the three (3) first straps only. The strap with a clamp (near to the wrist) have to be installed last.
- Make sure to allow extra cable lenght to allow all possible robot movements.



2. Run the coupling cable through the smallest part of the plastic strain relief. If you use the extra reach bracket, make sure to run the cable through the second hole of the bracket first.



3. Orderly thread the cable through the cord grip, the "L" bracket and the locknut.

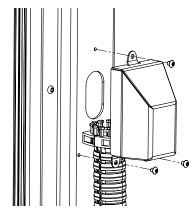


- 4. Run the air tube in the opposite direction and tighten the assembly. Make sure to only let the coupling cable connector out.
- 5. Connect the coupling cable to the connector visible at the end of the cable management.
- 6. Install the Igus R-Lock at the extremity of the cable management system before cliping the tube in the bracket. It will ensure the good functionality of the cable management.
- 7. Clip the clamp on the robot and ensure that the tube is also clamped in the assembly.
- 8. Cut the air tube from the plastic strain relief at the right length: 815 mm (32 in).
- 9. Connect the 8 mm air tube to the vacuum generator. Ensure the safety clip is properly installed.
- 10. Use the spiral cable sleeve to keep the air tube and the coupling cable together.
- 11. Plug the other extremity of the air tube to your local air supply devices.



Maximum pressure allowed is 7 bar (recommended pressure is 6.5 bar)

12. Install the small cover on the side of the column with the provided screws.



13. Shutdown the robot and power off the linear axis controller.



You have to shutdown the robot BEFORE starting the inter-controller and safety signal connections.

### Inter-controller Connections

- 1. Open the UR controller. Plug the USB hub into a USB port.
- 2. Plug the Ethernet/USB converter cable into a USB port.
- 3. Plug the Ethernet cable into the Ethernet socket on the top of the linear axis controller.
- 4. Pass the other extremity of the cable through the hole under the UR controller and plug it into the Ethernet/USB converter cable that is already plugged.

### **Safety Signal Connections**

- 1. Take the signal safety cable and pass it through an opening under the UR controller.
- 2. Wire the cable by following the schema available at the end of this document or in the instruction manual.

### **AirPick Gripper and Copilot Connections**

- 1. Connect the Copilot license dongle into the USB hub in the UR controller. It must be connected at all the times.
- 2. Pass the coupling cable through the UR controller.
- 3. Connect the white, green and bare wires to the Robotiq RS-485 signal converter. Also connect the red (24V) and black (0V) wires in the terminal blocks of the UR controller.
- 4. Connect the USB cable into a USB port of the UR controller.

### **Box Sensor**

Via a hole under the UR controller, run the box sensor cable in and connect the brown (24V), blue (0V) and black (digital input) wires.

### **Anchoring the Palletizing Solution**



Make sure to follow all safety rules and regulations of your workplace while working on / with the Solution.

- Position the Solution at its final position. (Refer to the Anchoring schema available at the end of this document or in the instruction manual)
- 2. Drill the six (6) holes with the provided drill bit.
- 3. If necessary, level the Solution using shims.
- 4. Place the anchors into the holes and fasten the nuts flush to the screws.
- 5. Bang the anchors in place.
- 6. Secure the Solution by screwing the six (6) nuts.

### Torque required: 54 Nm

### Finalization and Power On

- 1. Install the box sensor on the bracket that fits your setup with the provided screws.
- 2. Install the sensor box bracket so it can detect the box to be picked.
- 3. Plug the M8 connector into the sensor.
- 4. Install the base cover using the provided screws.
- 5. Install the column cover using the provided screws.
- 6. Plug the power cable into the wall outlet.
- 7. Power on the linear axis controller and the robot.



Make sure to do a risk assessment before starting to use the Solution.



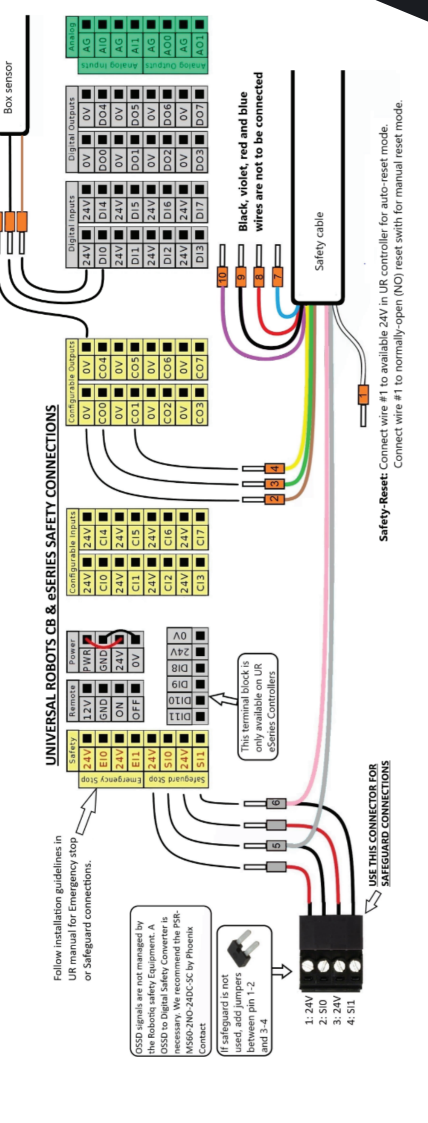
### **6.SOFTWARE & OTHER INFOS**

To complete the installation and for all additional information about the Robotiq Palletizing Solution and its software, please refer to the corresponding sections of the instruction manual at robotiq.com/support





# Safety Connections



# 1331 -87 315 -6X ANCHOR POINTS R1050 MAX TCP REACH **Anchoring Pattern ©** -- 225 --- 610 -**6** RECOMMENDED BOX GRIP ZONE-PALLET ORIGIN-ROBOT BASE POSITION-(1219)