

# **BIN PICKING KIT**

# In-Position Technologies



# 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.

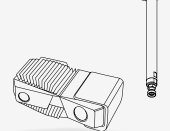
It's not just about the combination of great products, it's also about the extensive knowledge we make available to you.

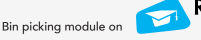
Try bin picking with a "Robotiq touch".

#### WHAT'S INCLUDED

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





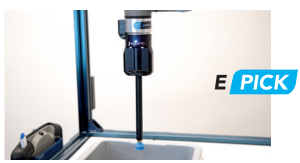




# WHY ROBOTIQ?

#### **EXPERIENCE PROVEN PRODUCTS**

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





# **SPECIFICATIONS**

#### Bin

Maximum bin dimensions  $800 \times 600 \times 450 \text{ mm}$  $31.5 \times 23.6 \times 17.7 \text{ in}$ 

#### Parts

Minimum part dimensions  $10 \times 10 \times 5 \text{ mm}$   $0.4 \times 0.4 \times 0.2 \text{ in}$ 

Minimum part thickness 1.5 mm 0.06 in

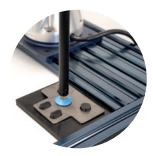


## **eLEARNING LESSONS**

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.



#### **Extension kit specifications**

Vacuum tube extension

from 20 to 60 cm from 7.9 to 23.6 in

# **WHAT'S NEXT?**

Get access to the Bin Picking Kit specifications at **robotiq.com** 

For further information robotiq.com/support iss@robotiq.com

1-888-Robotiq



