# PROTECTION COVER FOR UNIVERSAL ROBOTS e-Series

By DRIM ROBOTICS







Based on long time experience on robot programming we understood how important is to keep safe a tool like a teach pendant, during the production time and, the most important part, during the commissioning. We can produce your Protection Cover with full customizations like preferred colour and your company logo.

# **HOW DOES IT WORK?**

Manufactured from shock absorbing, chemical resistant, Elastomer, our Protection Cover guards the teach pendant from extreme manufacturing conditions and accidental falls up to 2,80 m. Protection Cover protects the exposed components most often damaged when the pendant hits the ground. With its unique design Protection Cover are made to increase the safety of the teach pendant without drastically modify their shape and functionality. Protection Cover is like a warm hug, its design is accurate to bring strength just where is needed leaving to user comfort of use. We produce also Protective Film for Touch Screen Teach Pendant to prevent from damage, dirty and risk of loss production, as well as with the use of Protection Cover.

### **Technical Details**

Includes a URCap plugin: No Compatibility: UR3e, UR5e, UR10e Software version required: N/A

Dependency: N/A

**Certifications and standards:** N/A **Dimensions:** Suited for e-Series TP.

Weight: 500g

What's in the box? - One Protection Cover in Elastomer, Documentation.

License Type: One-time Purchase

## DRIM ROBOTICS

Phone: +48 539 352873

E-mail: drimrobotics@drimrobotics.eu Web: www.drimrobotics.eu

### **Features and Benefits**

- + Tested protection from drops up to 2.80 m certified by Akademia Techniczno-Humanistyczna w Bielsku-Bialej
- + Easily access to all pendant features
- + Ergonomic and lightweight
- + Easy installation
- + Silicon Free Certified

# SUITED FOR THE FOLLOWING APPLICATIONS

- + GLUING, DISPENSING, AND WELDING
- + SCREW DRIVING
- + PICK AND PLACE
- + INJECTION MOLDING
- + CNC
- + QUALITY INSPECTION
- + ASSEMBLY
- + POLISHING
- + MACHINE TENDING



