

IntelliSkin® for Zebra EM45 with External USB-C Port

Part #: RAM-GDS-SKIN-ZE37-C UPC: 793442026386

Patented & Pats. Pend.

FEATURES

- Protective sleeve features a soft, shock-absorbing rubber designed specifically for Zebra EM45/EM45 RFID
- Integrated GDS® connector and docking contacts provide charging and data sync capabilities across the GDS® Ecosystem™ platform
- Compatible with GDS® Ergo™ accessories including hand strap, shoulder strap, and belt clip lever
- Includes built-in metal belt clip adapter
- Backed by a 3-year warranty



PRODUCT INFORMATION

OVERVIEW

The IntelliSkin® for Zebra EM45 with External USB-C Port (RAM-GDS-SKIN-ZE37-C) is a protective sleeve made of a soft, shock-absorbing rubber custom fit for the Zebra EM45/EM45 RFID. Featuring GDS® Technology™, IntelliSkin® sleeves contain an integrated GDS® connector molded directly into the skin—transforming your device's USB-C port into flat pogo pads and unlocking the GDS® Ecosystem™ of docks with charging and data sync capabilities. The pogo pad technology prevents damage to your device's charging port from repetitious plugging and unplugging, extending its life. Designed to withstand dirty, rugged environments, the pogo pads are flat so that build-up and debris can easily be wiped off to ensure a solid connection between the IntelliSkin®'s pogo pads and the pogo pins on GDS® Docks™. This IntelliSkin® also features an external USB-C port, so that your device can be plugged in, even when a GDS® Dock™ is not available. Included with this IntelliSkin® is an optional belt clip adapter that enables workers to go hands-free and position their device for quick access on their hip. Always Protected. Always Connected.®

SPECIFICATIONS

HARDWARE INCLUDED	(1) Optional Belt Clip
MATERIALS	Polycarbonate and Thermoplastic Elastomers
PACKAGING TYPE	Retail Box
TRANSFER SPEED	Up to USB 3.1 @ 5Gbps (via D-Shape Contacts)* Up to USB 2.0 @ 480Mbps (via External USB-C Port)
WARRANTY	3 year warranty



Zapraszamy do kontaktu!
Więcej informacji: www.kreski.pl