



RAM® Locking Powered Dock + Single USB-A for Zebra MC3300 & MC3400

Part #: RAM-HOL-ZE33PDLU UPC: 793442025228 Patented

FEATURES

- Locking, form-fit powered dock designed specifically for the Zebra MC3300/MC3400 Mobile Computer Series; includes a single USB Type-A connector for peripheral support
- Charging capabilities provided by 5.5mm DC barrel connector and built-in pogo pin docking contacts for a seamless charging experience; pogo pins feature self-aligning docking pads that conform to the seated device
- Included shim insert provides a secure fit for the MC3400; shim not required for MC3300
- Compatible with RAM[®] 2-hole AMPS pattern bases for attaching a double socket arm; ball and socket technology allows for near-infinite adjustability
- Backed by a 3-year warranty



PRODUCT INFORMATION

The RAM[®] Locking Powered Dock + Single USB-A for Zebra MC3300 & MC3400 (RAM-HOL-ZE33PDLU) features a form-fit holder designed specifically for the Zebra MC3300/MC3400 Mobile Computer Series. Charging capabilities are provided by a 5.5mm DC barrel pigtail connector and built-in pogo pin docking contacts for a seamless charging experience. A single peripheral allows for connection to one (1) input device. The key lock provides peace of mind and theft deterrence for high-traffic environments. This holder comes with a shim to provide a secure fit for the MC3400 and designed to enable easy, one-handed device insertion. Finish the solution by building your mount—these docks are RAM[®] Compatible[™] equipped with a 2-hole AMPS pattern for adding a ball adapter. Configure your perfect MC3300/MC3400 mount by taking advantage of thousands of RAM[®] mounting components.

OVERVIEW



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

SPECIFICATIONS	
HARDWARE INCLUDED	(2) Keys(1) Insert Kit for MC3400(2) #8-32 x 5/8" Machine Screws(2) #8-32 Nylock Nuts
HOLE PATTERN	2-Hole AMPS: 1.912"
MATERIALS	High strength composite
PACKAGING TYPE	Poly Bag
PERIPHERAL OUTPUT	500mAh
WARRANTY	3 year warranty



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