Scepter Mobile Charging Cradle Quick-Start Guide

Mounting

Power

www.barcodepower.com

The Mobile Charging Cradle can be For power connection to DC Jack, mounted using either VESA 50 or AMPS plug 12VDC power supply. mounting patterns. (\mathbb{C}) VESA 50 MOUNTING PATTERN AMPS MOUNTING PATTERN Ø USB AUX - + -USB COM 12-60VDC POWER IN (WIRE HARNESS) 12VDC POWER IN (DC JACK) 800.648.4452 www.amltd.com 4 rubber mounts and mounting hardware included (M4). Recommended wiring: AML Part# CBL-0002 MADEINUSA 9001-M7800 revA Charging Lock Release © 2019 American Microsystems, Ltd. All rights reserved. To charge Scepter, place device in cradle To release Scepter, slide front thumb screws towards American Microsystems, Ltd. reserves the right to make changes in specifications and other information contained until it locks in place. each other to unlock the device from cradle. in this document without prior notice, and the reader should in all cases consult American Microsystems, Ltd. to determine whether any such changes have been made. The information in this publication does not represent a commitment on the part of American Microsystems, Ltd. American Microsystems, Ltd. shall not be liable for technical or editorial errors or omissions contained herein; nor for incidental or consequential damages resulting from the furnishing, performance, or use of this material. This document contains proprietary information which is protected by copyright. All rights are reserved. No part of this document may be photocopied, reproduced, or translated into another language without the prior written consent of American Microsystems, Ltd. CE FC TESTED TO COMPLY WITH FCC STANDARDS SLIDE FRONT THUMB SCREWS TOWARDS 2190 Regal Parkway EACH OTHER TO UNLOCK DEVICE FROM CRADLE Euless, TX 76040 800.648.4452 Charge Status: www.amltd.com

Red = Charging

Green = Charged

Scepter Mobile Non-Charging Cradle Quick-Start Guide

800.648.4452 www.amltd.com

MADEINUSA 9001-M7800 revA



Lock Release

To mount Scepter, place device in cradle until it locks in place.

Secure Scepter



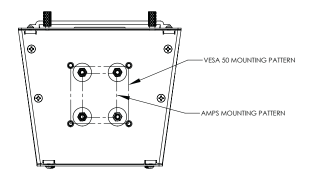
To release Scepter, slide front screws towards each other to unlock the device from cradle.



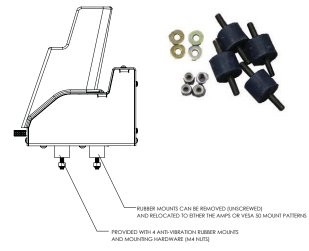
Mounting, cont.

The Mobile Non-Charging Cradle can be mounted using either VESA 50 or AMPS mounting patterns.

Mounting



Device can be mounted using anti-vibration rubber mounting and mounting hardware.



© 2019 American Microsystems, Ltd. All rights reserved.

American Microsystems, Ltd. reserves the right to make changes in specifications and other information contained in this document without prior notice, and the reader should in all cases consult American Microsystems, Ltd. to determine whether any such changes have been made. The information in this publication does not represent a commitment on the part of American Microsystems, Ltd. American Microsystems, Ltd. shall not be liable for technical or editorial errors or omissions contained herein; nor for incidental or consequential damages resulting from the furnishing, performance, or use of this material. This document contains proprietary information which is protected by copyright. All rights are reserved. No part of this document may be photocopied, reproduced, or translated into another language without the prior written consent of American Microsystems, Ltd.





2190 Regal Parkway Euless, TX 76040 800.648.4452 www.amltd.com www.barcodepower.com

06142017-1