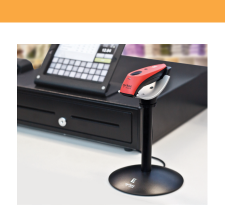


# OX STAND

**QUICK START GUIDE** 

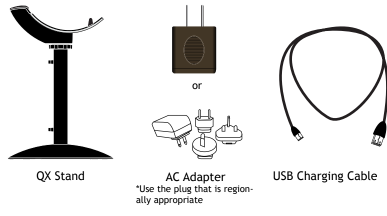




QX Stand

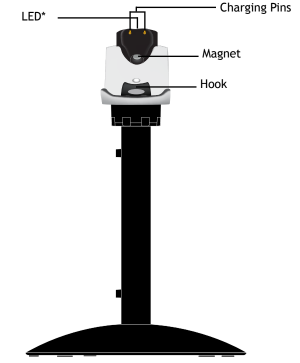
SKU# AC4076-1538 P/N 9010-01538

PACKAGE CONTENTS PRODUCT INFORMATION

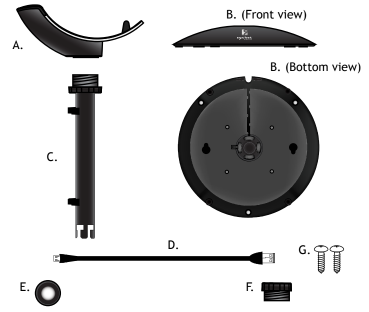


# Thank you for choosing Socket Mobile! Let's get started!

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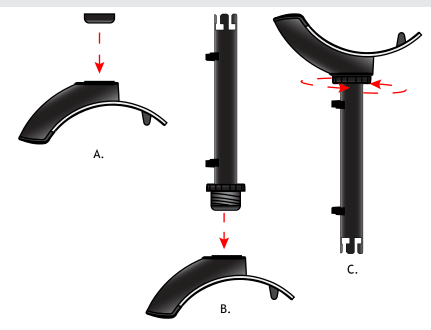


\*Illuminates Red when connected to AC Power.



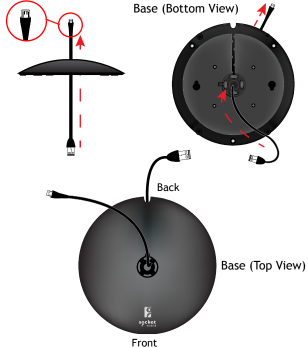
- A. Holder
- B. Base
- C. Post
- D. Micro USB (2m)

- E. Cushion Crown
- F. Pem Cap / Camera Mount\*
- G. Wood Screws (2)\*\*

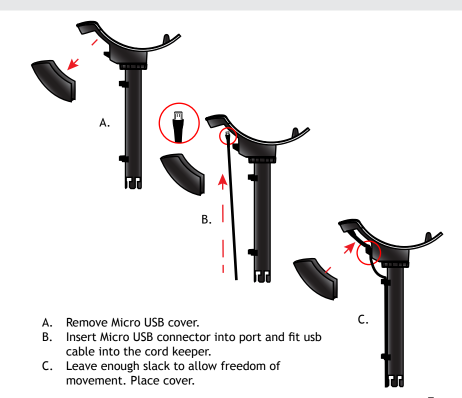


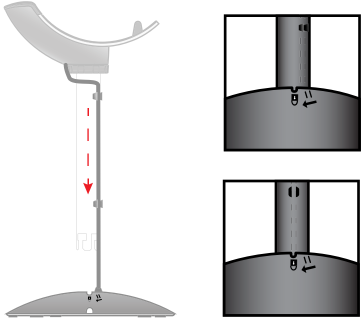
- A. Flip the holder upside down and insert the cushion crown into the bottom of the holder.
- B. Insert the post into the bottom of the holder.
- C. Turn the washer to the right until it is locked in place.

<sup>\*</sup>Optional for Camera Mount (See page 14)
\*\*Optional for table mount (see page 12)

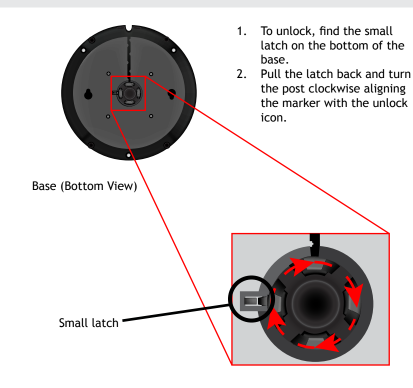


Insert Micro USB from under the base.



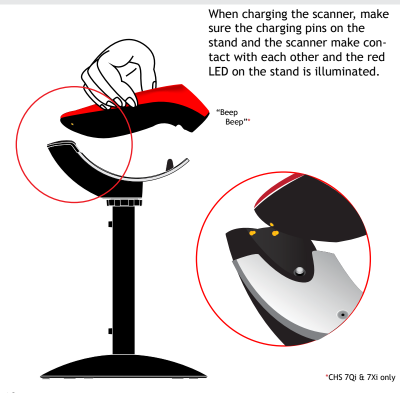


Insert the post into the top of the base lining up the marker on the post to the unlock icon. Push down and turn the post towards the lock icon until you hear a click.



HOW TO UNLOCK

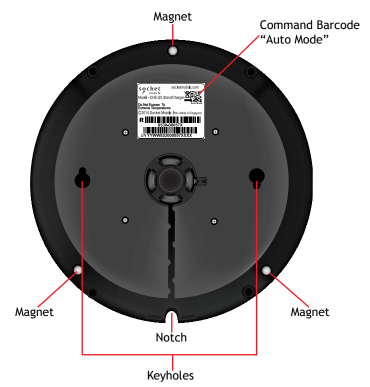
QX STAND OPERATIONS QX STAND OPERATIONS

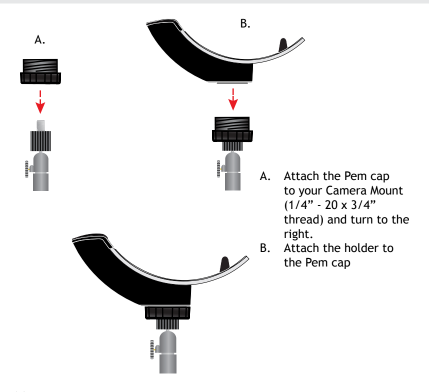




Two keyholes are provided on the QX Stand Base for an optional installation on a wooden surface using the included screws (quantity 2) and Drill Template.

- 1. Place the QX Stand on the Drill Template and situate these onto the desired location of your surface. Rotate the Stand so that it aligns with the solid Notch (not the dotted Notch) on the Template.
- 2. Rotate the Stand/Template combination so the Socket Mobile logo faces in the direction you want the scanner to face.
- 3. Tape the Template to the surface and remove the Stand.
- 4. Drill two <sup>3</sup>/<sub>32</sub>" holes through the drill marks on the Template.
  5. Tighten the two screws with about <sup>1</sup>/<sub>4</sub>" of the screw head exposed.
- 6. Place the Stand on the template aligned with the dotted Notch.
- 7. You can now remove (tear away) the Template.
- 8. Twist the Stand clockwise so the screws lock into the keyholes.





# **QX Stand Modes**

Mobile Mode - Normal (default)\* Scanning this bar code will enable the scanner to enter mobile mode. It will always be in manual trigger mode even when placed in the stand or cradle.

\*Scanner Factory Reset returns to Mobile Mode.

#FNB 41FBA50000#

# Auto Mode (Presentation Mode)

Scanning this bar code will enable the scanner to enter auto mode. When the scanner is in auto mode, it will switch to presentation trigger mode when it detects power on the cradle pins. When the scanner is removed from the cradle it will remain in presentation trigger mode until the users presses the trigger. At that point it will switch to normal manual trigger mode. Auto Mode command barcode is also printed on the product label.



#FNB 41FBA50003#

AUTO MODE (CONTINUED)

## Auto Mode (In the Stand)

Action	Behavior	Notification		
		Beep Pattern	LED Activity	Vibrate
Place Scanner in the Stand	Scanner switches to Presentation Mode	High-high tone confirms proper seating*	Battery Status LED is Disabled	None
Place a barcode in the Scanners Field of View	Decode Bar Code	1 Beep when Data success- fully scanned	Green LED blinks (while scanning)	None

<sup>\*</sup>Note: 7Qi/7Xi will beep High-high tone even if the Scanner is Power Off (to indicate charging)

# Mobile Mode (Not in the Stand)

Action	Behavior	Notification		
		Beep Pattern	LED Activity	Vibrate
Remove the Scanner from the Stand and press the Trig- ger button	Scanner switches to Mobile Mode	None	Battery Status LED is Enabled	Enabled
Press the Trig- ger button	Decode Bar Code	1 Beep when Data success- fully scanned	Green LED blinks (while scanning)	Vibrate when Data success- fully scanned

Presentation Mode: Bar Codes placed in the Scanner's field of view are automatically scanned. Mobile Mode: Pressing the Trigger button initiates a scan.

- Pair and connect the 7Qi/7Xi to your device prior to placing the scanner in Auto Mode. The Scanner is not discoverable when in Auto Mode and in the Stand. This facilitates a fast connection to the current connected device when powered on (for example the start of the new business day).
- The Trigger button must be pressed to disable Presentation Mode (and enable Mobile Mode) after the scanner is removed from the Stand.
- 3. The Scanner will not turn off when its in Presentation Mode and in the Stand under AC Power.
- To avoid excessive power drain, the scanner should not be left out of the Stand in Auto Mode. Either press the Trigger button or Power off the scanner.

PRODUCT SPECIFICATIONS HELPFUL RESOURCES

#### **Dimensions**

Stand Height8.75 in (222 mm)Holder Width1.80 in (46 mm)Holder Length5.50 in (140 mm)Base Diameter5.75 in (146mm)

# **Total Weight**

**Antimicrobial Rating** 

Without Scanner and AC Adapter 16 oz (454 g)
With Scanner and without AC Adapter 17.6 oz (500 g)

JLS z2801:2000 Test: 2.49 on MRSA 6.07 when cleaned with SaniCloth Plus cloth wipes Biosafe HM4100, EPA#83019-1

### Technical Support & Product Registration:

http://support.socketmobile.com

Phone: 800-279-1390 +1-510-933-3020 (worldwide)

Warranty Checker:

http://warrantychecker.socketmobile.com/

Socket Mobile Developer Program:

Learn more at: http://developer.socketmobile.com

Series 7 User's Guide (full installation and usage instructions) and Command Barcodes (Advanced Scanner Configurations) can be download at: http://www.socketmobile.com/docs/default-source/series-7/chs-2d-user's-guide.pdf?sfvrsn=0



This web link is also provided in the below QR Code. To open the web page, scan this QR Code using a QR Code Reader App.



#### COMPLIANCE STATEMENT

#### CE MARKING AND EUROPEAN UNION COMPLIANCE

The unit under test was found compliant with all the applicable Directives, 2004/108/EC and 2006/95/EC.

#### WASTE ELECTRICAL AND ELECTRONIC EQUIPMENT

The WEEE directive places an obligation on all EU-based manufacturers and importers to take-back electronic products at the end of their useful life.

#### ROHS STATEMENT OF COMPLIANCE

This product is compliant to Directive 2011/65/EU.

#### NON-MODIFICATION STATEMENT

Changes or modifications not expressly approved by the party responsible for compliance.



