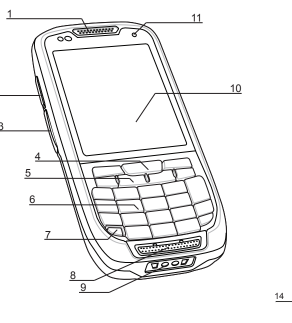
MC45 Quick Start Guide



Microphone

9 Charging Connector 10 Touch Screen

(with screen protector)

11 Charging/Battery Status LED

FEATURES

- 2 Programmable
- 3 MicroUSB Port

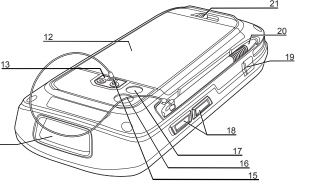
- 4 Scan Button
 5 Up/Down Button
 6 Keypad
 7 Power Button

- 13 Handstrap Mount
- 12 Battery Cover
- 14 Scan Window (see Data Capture Options)
- 15 Tether Point
- 20 Stylus 16 3.2 MPixel Camera 21 Battery Cover Latch

17 Camera Flash

18 Volume Buttons

19 Programmable Button (Camera)



Numeric Keypad

Blue Key

Use this key to access function keys shown on the keypad in blue.

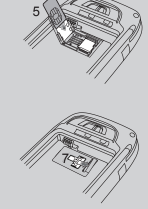
KEYPAD

- > Press the blue key once to activate this mode followed by
- > Press the blue key twice to lock the keypad in the blue keys mode.
- > Press the blue key again to return to the normal mode.

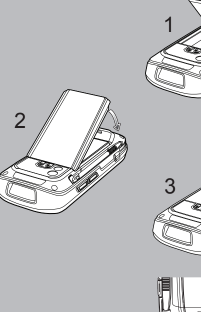
Orange Key

Use this key to access the secondary layer of characters and actions

- > Press the orange key once to activate this mode followed by another key.
- > Press the orange key twice to lock the keypad in the orange keys mode
- > Press the orange key again to return to the normal mode.
- Note: See the MC45 User Guide for detailed keypad information.

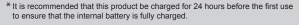


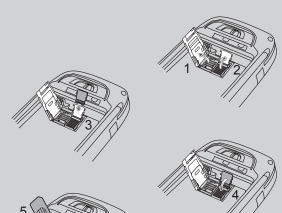
2 Insert the Battery



until the red dot is not visible.

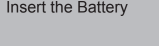




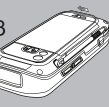


GETTING STARTED

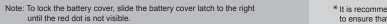
1 MicroSD and SIM Card Installation

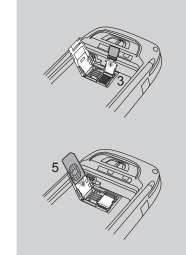






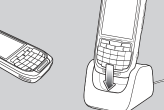


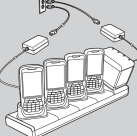






3 Charge the MC45





4 Install ActiveSync®

Download ActiveSync®4.5 or higher from http://www.microsoft.com and follow the instructions to install ActiveSync onto the host computer.

5 Communicate with Host



ZEBRA TECHNOLOGIES

Lincolnshire, IL U.S.A http://www.zebra.com

Zebra and the Zebra head graphic are registered trademarks of ZIH Corp. The Symbol logo is a registered trademark of Symbol Technologies, Inc., a Zebra Technologies company. © 2015 Symbol Technologies, Inc.

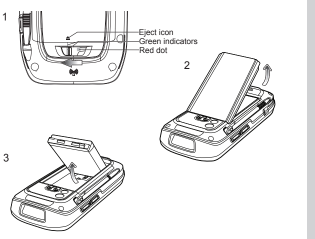


O Create a Partnership

Follow the on-screen ActiveSync[®]4.5 instructions to establish a connection between the MC45 and the host computer.

Battery Removal

Turn off the MC45 before removing the battery. If the MC45 is in suspend mode, press the red Power button to wake the MC45. Press the red Power button for 3 seconds until a screen appears. Select the Power Off option to turn off the MC45.



Note: To unlock and remove the battery cover, slide the battery cover latch to the left until the green indicators align with the eject icon and the red dot is visible. The battery cover ejects slightly. Lift to remove.

Screen Protector

Zebra recommends the use of a screen protector to minimize wear and tear. Screen protectors enhance the usability and durability of touch screen displays. Benefits include:

Protection from scratches and gouges

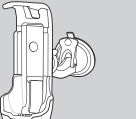


surface with tactile feel · Abrasion and chemical Glare reduction Keeping the device's screen

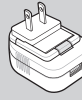
looking like new Quick and easy installation

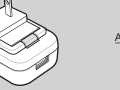
Not using a screen protector can affect your warranty coverage. An initial screen protector is already applied to your MC45. Contact your local account manager or Zebra, Inc. for more information and purchasing details.

Vehicle Charge Cradle



Power Supply

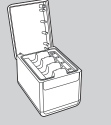




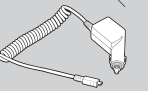
Single Slot Charge Cradle



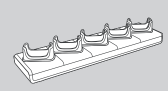
Four Slot Battery Charger



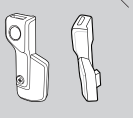
Auto Charge Cable



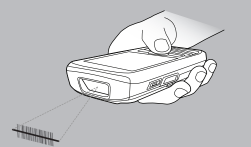
Multi Slot Universal Charge Only Cradle



micro USB Adapter



Laser Scanning



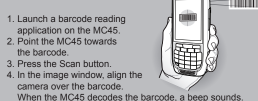


- 2. Point the MC45 at an object.
- 3. Press the Camera button.
- 4. Hold the MC45 still until the "Shutter Sound" is heard.



When using the GPS feature of the MC45:

- Acquiring satellite signals may take a few minutes. It is best to be outside and have a clear, unobstructed view of the sky.
- Without a clear view, acquisition takes much longer and could result in the MC45 being unable to compute the initial position
- Obtain a satellite fix before moving.
- Shutdown GPS application when not in use to extend battery life.



5. Release the Scan button.

Camera Decode







