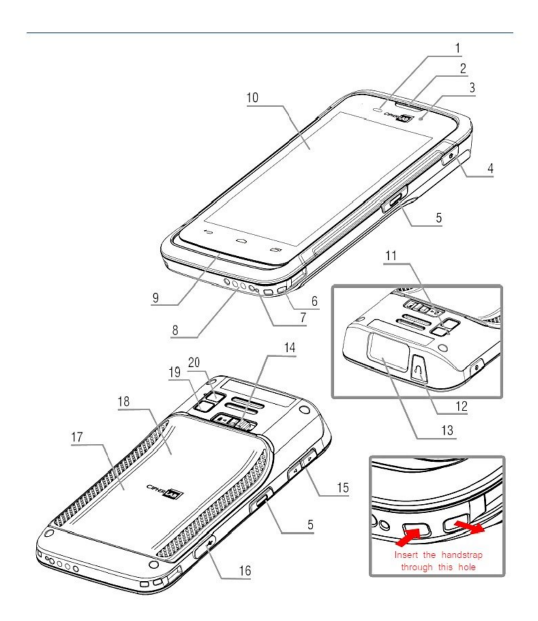


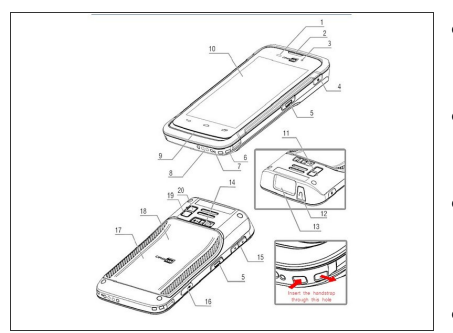
1- GSS-MOBILE-2 Quick Start

A quick start guide for the GSS-MOBILE-2.

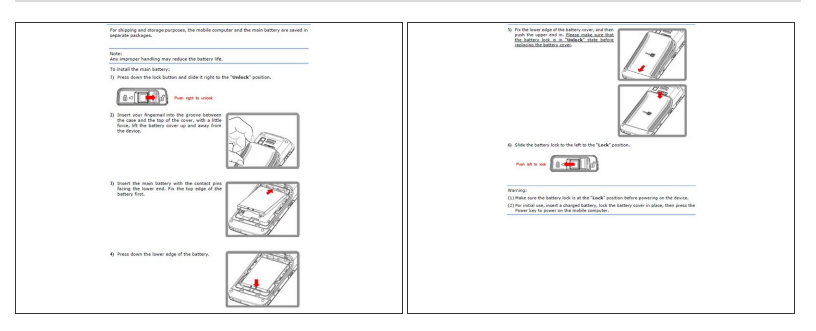
Written By: Emilio Vallejos



Step 1 — Overview of the Device Parts



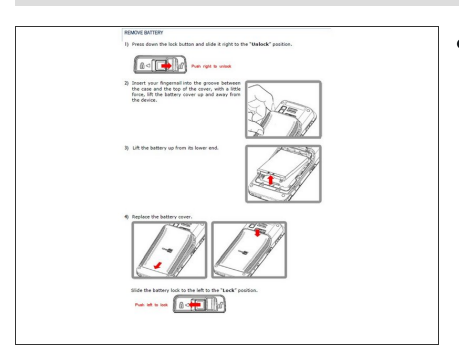
- 1- Light Sensor, 2- Receiver, 3-Status LED, 4- Power Button, 5-Side Key
- 6- Hand Strap Slot, 7- Microphone,
 8- Charging Pins, 9- Speaker, 10-Touchscreen
- 11- Sub Microphone, 12- Headset Jack, 13- Scan Window, 14, Battery Cover Latch and Lock, 15-Volume Buttons
- 16- Micro USB Port, 17- NFC
 Detection Area, 18- Battery Cover, 19- Camera, 20- Camera Flash



Step 2 — Battery Installation

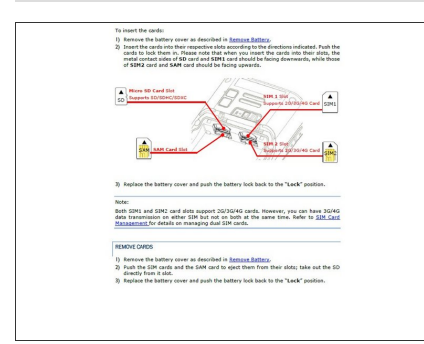
Insert wisdom here.

Step 3 — Remove Battery



Insert wisdom here.

Step 4 — SIM Cards



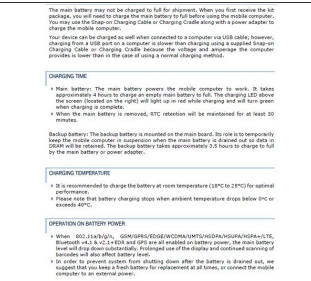
Insert wisdom here.

Step 5 — Power On/Off



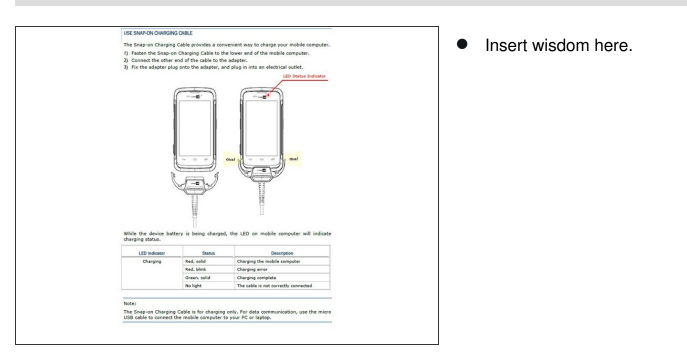
Insert wisdom here.

Step 6 — Charging Device



Insert wisdom here.

Step 7 — Using Snap On Cable



Step 8 — Using Charging Cradle

USE OHARGING OHADLE The Charging Cradle charges your mobile computer and a spare battery at the same time.	 Connect the adapter to the Cradle, and plug the other end into an electrical outlet.
Note Comparts Comparisons Series Statusy Comparisons Ser	The status of the mole computer charging is shown on the device itself, while the LED indicator on R531 Charging crade shows the status of battery charging as below.
	Cradie LED Indicator Status Description
Note:	Charging Red, solid Charging the battery
The Charging Cradle is for charging only. For data communication, use the micro USB cable to connect the mobile computer to your PC or laptop.	Red, blink Charging error
	Green, solid Charging complete
	No light Not charging
To charge your mobile computer on the Charging Cradle:	
1) Insert the mobile computer onto the Charging Cradie. Press the mobile computer down till you hear d'ick't make sure it is secured in the charging station. If the hardshell is installed on the mobile computer, remove the cap on the Cradle's charging station, and insert the mobile computer.	Note: (1) Not Charging could be the result of battery damage, battery's failure to touch the connector, or AC plug coming off. (2) Charging error could be due to high battery temperature.

 This section also includes a description of possible charging issues deciphered by the cradle LED.

Step 9 — Wired Data Transmission



Insert wisdom here.