

EA520 Wearable Kit



Quick Start Guide

V1.3

▶ Package

Please make sure the following contents are in the EA520 wearable kit gift box. If something is missing or damaged, please contact your unitech representative.

▶ The Package Contents

- EA520 Wearable Kit with bracket, strap and pad (PN#3210-900032G)

▶ How to Attach the Wearable Kit

Slide the EA520 terminal from top to bottom, then press down to secure in place.



Note: You can use the single slot USB/charging cradle or USB Type-C cable without removing the wearable kit after removing the detachable part on the single slot cradle



▶ Wear On

Wear on the wrist holder kit, then you can start your mobility work.

Note: Make sure the barcode engine is facing the front.



Wearing on the left arm



Wearing on the right arm

▶ Adjust the Wearable Kit

You can adjust the wearable kit according to your wrist circumference by opening either side of the strap.



▶ How to Remove Wearable Kit

There is a gray button on the left side of the wearable kit.



1. Push the button up.



2. Keep holding the button and pull the wearable kit toward the direction of your chest to remove.



▶ How to Remove the Boot Case

1. Grab on the top two corners of the boot case and bent toward the direction of your chest until the top of the terminal is detached from the boot case.



2. Use your thumbs and push the EA520 terminal on its yellow part, until the terminal completely detaches from the boot case.



WARNING!

There is a risk of fire and burns if the battery is handled improperly. DO NOT disassemble, crush, puncture, short external contacts, or dispose the battery pack in fire or water. DO NOT attempt to open or service the battery. Dispose of used batteries according to local recycling guidelines in your area.

CAUTION!

To ensure the unit working properly, please keep all connectors away from the contaminants staying inside of them such as dust, grease, mud, and water. The negligence may cause the unit with no communication, short circuited, overheated and so on. If the connector is damaged, please ensure the connector is being fully repaired before using the unit to avoid causing short circuited.



<http://www.ute.com/>