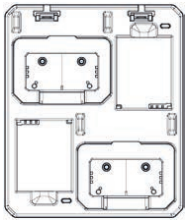
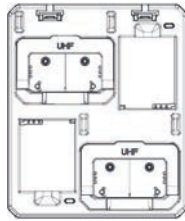


What's in the Box? 2-Slot Cradle

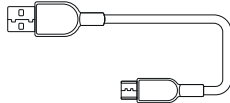
- ▶ 1 x KDC180 2-Slot Cradle with No-Boot Spacer
- ▶ 1 x KDC180 2-Slot Cradle with UHF Spacer (Optional)
- ▶ 1 x 5V/2.4A USB Adaptor
- ▶ 1 x USB TYPE-C Cable



With No-Boot Spacer



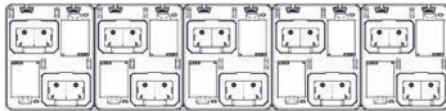
With UHF Spacer (Optional)



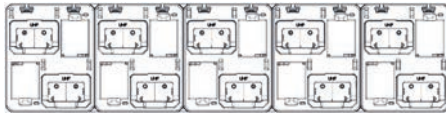
* The shape of the adaptor may vary by country.

What's in the Box? 10-Slot Cradle

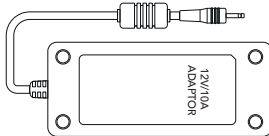
- ▶ 1 x KDC180 10-Slot Cradle with No-Boot Spacer
- ▶ 1 x KDC180 10-Slot Cradle with UHF Spacer (Optional)
- ▶ 1 x 12V/10A DC Power Adaptor



With No Boot Spacer

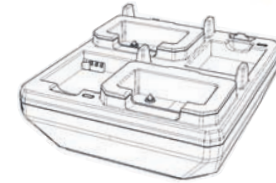
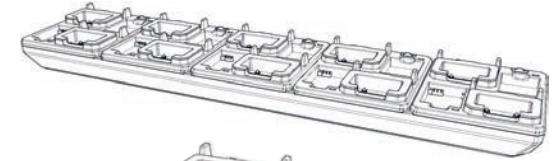


With UHF Spacer (Optional)



KOAMTAC

KDC180 Charging Cradle Mini Guide

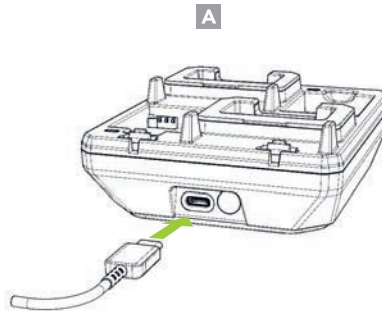


KOAMTAC

116 Village Blvd, Ste 305, Princeton, NJ 08540
+1 609-256-4700 p | +1 609-228-4373 f
info@koamtac.com | www.koamtac.com

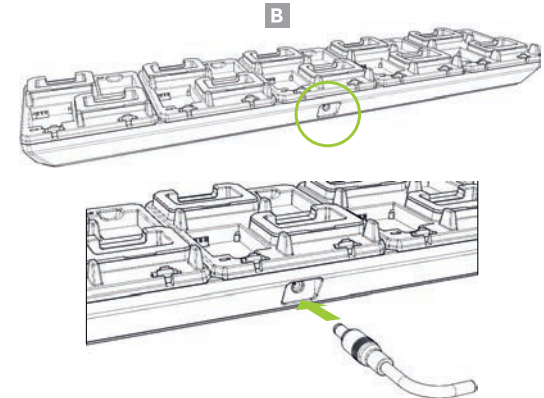
Charging via USB Connector (2-Slot)

The 5V/2.4A USB adaptor supports 5V normal charging when the KDC180 is placed into the charging cradle. (A)

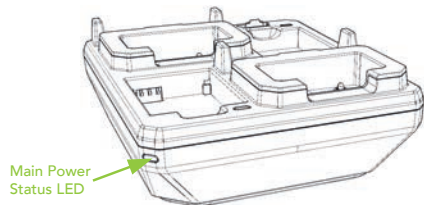


Charging via DC Connector (10-Slot)

The 12V/10A DC power adaptor supports 5V normal charging when KDC180 scanners are placed into the charging cradle. (B)

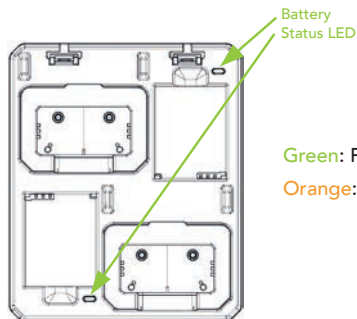


Cradle Power LED Status



Green: Always on when the cradle is powered on

Battery LED Status

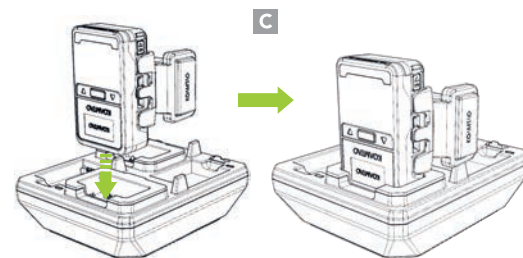


Green: Fully charged

Orange: Charging

How to Charge Your KDC180

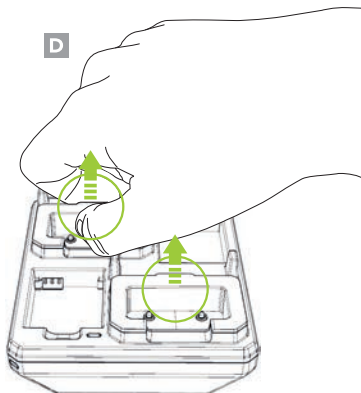
For all models other than the KDC180 with UHF, charge the KDC180 by placing it into the cradle as shown below: (C)



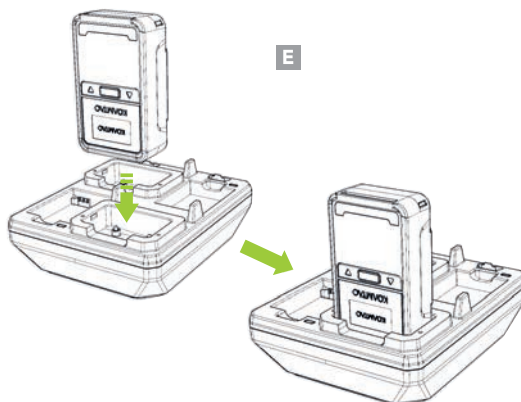
* KDC180W model with optional Inductive charging antenna can be charged on both Qi compliant wireless charging pad and charging cradle.

Charging with a Protective Boot

1. Remove the No-Boot spacer from the cradle by pulling the tab on the back of the spacer up. (D)



2. KDC180 devices other than UHF models can now be charged while wearing a protective boot. To charge, place the KDC180 into the cradle as shown below: (E)



Charging UHF Models (Optional)

Make sure the UHF spacer is installed and then place the KDC180 UHF model into the cradle as shown below: (F)

