CBA850

* Package Contents
  + What's in the Box:
    - CBA850 LTE Adapter
    - MC400 LTE modem
      * LPE, LP4, LP5, LP6, 1200M, or 1200M-B SIM-based Auto-carrier Selection modem
    - Two or Four Universal 3G/4G/LTE antennas (depending on model)
    - 12 V DC / 1.5 A power adapter (1.5-meter cord)
    - Ethernet cable
    - SIM door screw
    - Mounting hardware
    - Regulatory Notices and Warranty Information
* Connecting a Wired WAN
  + Connect your Ethernet WAN source to the WAN port of the AER1650 (Port 1 is default LAN and will need to be configured for WAN by the NCM Admin. All ports are LAN/WAN switchable).
* Insert an Activated SIM
  + For the CBA850 the SIM Card(s) are inserted in to the MC400 modem module, prior to inserting the modem in to the CBA850
  + Insert the SIM into the slot marked SIM1 (use SIM2 for secondary/backup SIM).
  + Place the SIM with metal contacts down and notch in. It will click into place. Depress again to remove.
* Insert MC400 Modem
  + Remove the modem cover on the side of the router.
  + Insert the modem with the Cradlepoint logo facing down and the product label facing up.
  + Replace the modem cover.
  + Secure the door cover screw (beneath the device).
* Attach the Antennas
  + Attach the two or four (depending on model) cellular modem antennas to the connectors.
  + Hold the antenna straight and twist the base of the antenna to connect to the device.
  + Do not over-tighten. The maximum recommended torque is 4 in-lbs.
  + Angle the antennas for optimal signal reception.
* Connect the Power Source
  + The CBA850 is powered by a power supply OR connect a PoE-enabled RJ45 cable.
  + PoE Power:
    - Connect LAN2 to PoE enabled networking equipment to Passthrough 3G/4G Internet to Ethernet and receive power.
  + Power Supply:
    - Connect the power supply to the router and then plug the other end into an electrical outlet.
  + Switch the device to ON (O = OFF, – = ON). The LED lights will begin lighting up.