

Installing Components in a Replacement JCS 1200 Chassis

To install a components in a replacement JCS 1200 chassis:

1. Attach an electrostatic discharge (ESD) grounding strap to your bare wrist and connect the strap to one of the ESD points on the chassis.
2. Install the upper and lower power boxes into the JCS 1200 chassis (see Installing a JCS 1200 Power Box).
3. Install the fan shuttle into the JCS 1200 chassis (see Installing a JCS 1200 Fan Shuttle).
4. Push the following components fully into the front of the JCS 1200 platform to reengage the midplane:
 - Routing Engines: Slide each Routing Engine or filler into the bay; then push the two release handles to the closed position (see Installing a JCS 1200 Routing Engine).
 - Media trays: Slide each media tray or filler into the JCS 1200 platform; then push the release handle to the closed position (see Installing a JCS 1200 Media Tray).
 - Switch modules: Slide each switch module or filler into the JCS 1200 platform; then push the release handle to the closed position (see Installing a JCS 1200 Switch Module or Module Filler).
 - Management modules: Slide each management module or filler into the JCS 1200 platform; then push the release handle to the closed position (see Installing a JCS 1200 Management Module or Module Filler).
5. Slide each power module or filler into the bay; then push the release handle to the closed position (see Installing a JCS 1200 Power Module).
6. Reconnect the power to the JCS 1200 platform (see Connecting the JCS 1200 AC Platform to AC Power or Connecting the JCS 1200 DC Platform to DC Power).
7. Restart any Routing Engines that were powered off in the JCS 1200 platform (see Powering On a JCS 1200 Routing Engine).

Related Topics ■ Preventing Electrostatic Discharge Damage to the JCS 1200 Platform

