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3. Using your fingers, place the new pogo pin into the empty pin slot.



2. Using the needle nose pliers, grasp a pogo pin and pull it straight out. **Do Not** grasp the protruding portion of the pogo pin socket when you pull the pin out.



6. Reconnect the power and USB cables to the Power Dock. Your Power Dock is now ready for use again.  
5. Now repeat the previous steps until all the new pogo pins are installed.

4. Using your fingernail, push on the edge of the pogo pin to slide it all of the way into the pin holder.

### Repairing the USB Power Dock

Occasionally the USB/Power Dock may need to be returned for repair because of problems that cannot be corrected by you. The following are situations where you will need to return the USB/Power Dock:

- 1. A pogo pin socket is bent or loose.
- 2. A pogo pin has broken off in the socket and cannot be pulled out.

Contact the company you purchased the USB/Power Dock from or Juniper Systems, Inc. directly for instructions on how to return the unit.

 **Juniper Systems, Inc.**  
a Campbell Scientific Company  
1740 North Research Park Way  
Logan, UT 84341-1977 USA

Release Date: November 2002  
Phone: 435-753-1881  
E-mail: js@junipersys.com

## Allegro CE USB/Power Dock Pogo Pin Replacment

These instructions show you how to replace the connector pins in the USB/Power Dock. There are six pins in each Power Dock that are the conductors for connecting the Allegro CE to the Power Dock. These pins need to be replaced if bent, broken, or otherwise damaged.

- Items Needed:
- Needle nose pliers
  - Six gold plated popo pins (in bag)

To replace the pogo pins complete the following steps:

- 1. Unplug the power cable and the USB cable from the Power Dock.



Part # 13055-00

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