

**Darren Burns**

---

**From:** gwixson@juno.com  
**Sent:** Saturday, May 27, 2006 11:24 AM  
**To:** Darren Burns; Myrna@pcisys.net  
**Cc:** erfrei1@mindspring.com  
**Subject:** Re: Smoke Detectors

**Reference previous e-Mail on faulty Smoke Detectors. If you have had trouble with your smoke detectors and end up getting replacements, they are not hard to install.**

**You do have to replace the old bracket (from the 4120B) with the new (the bracket and detector are seperate pieces that push and twist together). The new (9120B) has a slightly different bracket. However, the plug into the back of the detector is identical. Make sure the old one is in good condition and you don't have to do any wiring at all. Unplug from back of old, plug into the new. I doubt you even have to turn off the electricity at the breaker box although I did. They are all on one circuit. Mine were on with the lower bathroom.**

**John W**

**Darren Burns**

---

**From:** gwixson@juno.com  
**Sent:** Saturday, May 27, 2006 11:24 AM  
**To:** Darren Burns; Myrna@pcisys.net  
**Cc:** erfrei1@mindspring.com  
**Subject:** Re: Smoke Detectors

**Reference previous e-Mail on faulty Smoke Detectors. If you have had trouble with your smoke detectors and end up getting replacements, they are not hard to install.**

**You do have to replace the old bracket (from the 4120B) with the new (the bracket and detector are seperate pieces that push and twist together). The new (9120B) has a slightly different bracket. However, the plug into the back of the detector is identical. Make sure the old one is in good condition and you don't have to do any wiring at all. Unplug from back of old, plug into the new. I doubt you even have to turn off the electricity at the breaker box although I did. They are all on one circuit. Mine were on with the lower bathroom.**

**John W**