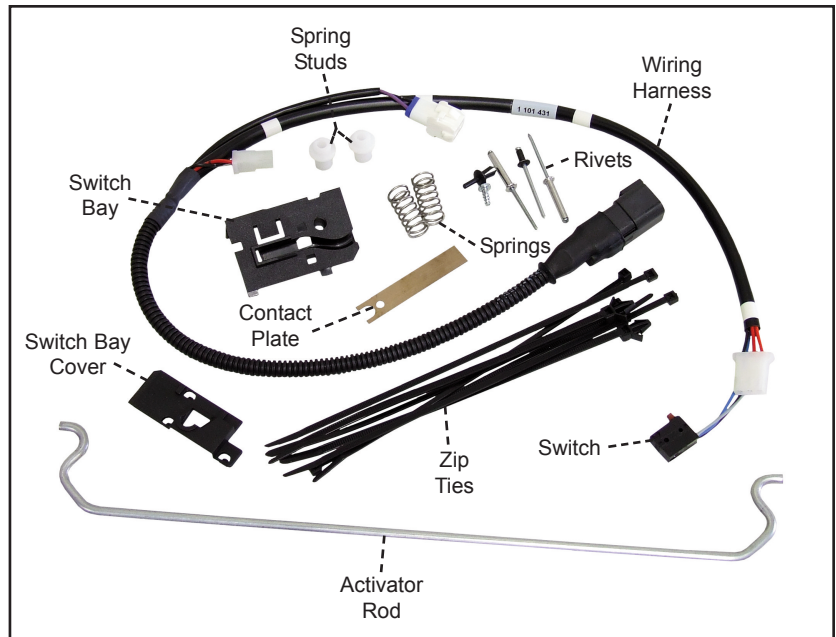


1. Remove the seat cushion from the frame.
 - Tilt the backrest all the way forward.
 - Using both hands, pull up on the back edge of the seat cushion and slide the cushion forward until it is loose.

2. Locate the two hook brackets that the front of the seat cushion attached to. The brackets are located on the outside rails, towards the front corners of the frame. Remove and discard the plastic covers from the hook brackets which will reveal the holes for the **activator rod**.

3. Place one end of the **activator rod** all the way into one hole, then slide the other end into the other hole. The **activator rod** will come out of the holes if lifted up, but remains in the holes when folded down between the two hook brackets. Ensure the **activator rod** is folded down and forward between the hook brackets.



4. Near the front corners of the seat there are two small holes that are partially covered by the **activator rod**. These holes are used to mount the **spring studs** using the **rivets**.
 - Place the two **springs** over the tall end of the **spring studs**.
 - Slide the **rivets** through the **springs** and **spring studs**.
 - Fasten the **spring studs** to the frame using the large **rivets**.
 (The **activator rod** should rest on the **springs**, which keeps the **switch** in the off position until weight is put on the seat.)

5. Place the **switch** of the **wiring harness** in the **switch bay** located at the front-left part of the seat pan. The button on the **switch** must be pointed up. (The kit comes with a **switch bay**. If your seat does not have a **switch bay** or the existing **switch bay** is damaged, install the one provided with the kit with the screw and plastic snap fastener.)

6. Route the **wiring harness** through the curved channel of the **switch bay**, along the side of the seat pan, and out the back of the unit. Secure the **wiring harness** with the provided **zip ties** using any of the holes in the seat pan. (The white plugs of the **wiring harness** will not be used and can be tied down as well.)

7. Snap the **switch bay cover** onto the **switch bay** to keep the **switch** held in place.

8. Slide the **contact plate** into place over the **switch**. The curved end of the **contact plate** slides under the mushroom shaped bolt head. Use the small **rivet** to secure the **contact plate** into place.

9. Test the functionality of the OPS before replacing the seat cushion. To replace the cushion, slide it back into place. Then, with the heels of your hands, firmly bump the front of the seat cushion backwards until it snaps into place.

