

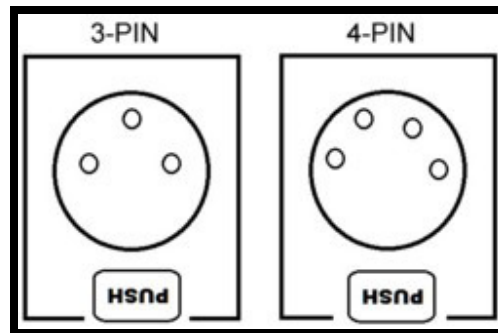


Littlite LLC PO Box 430/10087 Industrial Drive Hamburg MI 48139-0430 USA  
Phone 810-852-4242 Fax 810-231-1631

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### **XLR Panel Socket Orientation**

For decades this has been normal configuration for XLR panel sockets mounted on the rear panel of sound and lighting consoles:



This configuration enabled the gooseneck to go up and over the work surface and avoid blocking the locking tab.

Some consoles use a different configuration for their XLR task light sockets resulting in the gooseneck light going off in all sorts of inconvenient directions

The Littlite LLX connector was designed to easily reconfigure the pin insert to match different panel socket positions. You'll need a Phillips head screws driver and a pair of needle-nose pliers.

Our standard 4-pin XLR configuration positions the gooseneck at the top of the arc created by the four pins. **(Figure 1)**



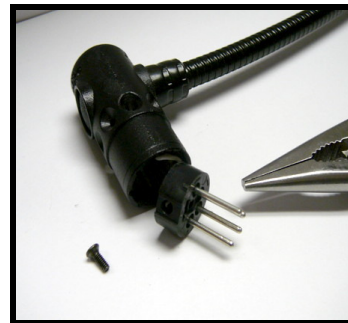
**Figure 1**

***The Professional, Versatile, Flexible, Durable, Gooseneck Task Light System***

Remove the small set screw on the outside of the LLX barrel (**Figure 2**) and pull out the pin insert. Be careful not to break the wires or lose the small hex nut inserted in the pin insert disk. (**Figure 3**)



**Figure 2**



**Figure 3**

Carefully turn the pin insert to the desired location, line up the receiving nut in the pin insert with a hole in the LLX and reinstall the set screw. Be careful not to pinch the wires.



**Figure 4**



**Figure 5**

**If you have questions regard this process, please contact the factory at (810) 852-4242 or [info@littlite.com](mailto:info@littlite.com).**