

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

July 2013

Reorienting Pin Inserts on the Littlite LLX XLR connector

Some applications might require the pin inserts in the XLR connector to be rotated to a different position. The Littlite LLX was designed with that in mind and here is the easy process. 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

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 5

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