

How to fit a reverse light switch to a Lokar shifter the cheapest and easiest way!

Step 1,,You will need an extra Lokar ball switch and a 9/16th UNF nut



Step 2,,cut nut or machine in half and face {approx 4 mm thick}

Step 3,,Locate mounting position on right hand shift mounting bracket around 17mm to 19 mm down and tack weld {disconnect battery if doing in car} with inner surface flush with bracket surface.



Step 4,,Trial fit switch for clearance



Step 5,, Locate 6mm rod on movable shifter base so that it makes firm contact with ball switch with shifter in Reverse Gear position.



Step 6,,Tack weld 6mm rod .

Step 7,,Check with a test light or multimeter that all electrical functions are correct then finish welds {be careful if doing in car }

Step 8,,Connect wire from 12v source to one side of switch, the other side should be connected to a wire for the reverse lamp

Step 9,,Test lamp at rear then reinstall shift boot if applicable

Step 10,,Have a beer.....job done.