

Kubota L175 Fuse Box Fix/Upgrade

If, like me, you're having trouble finding wire fuses for an older Kubota here is my fix.



1a. Get some barrel fuse connectors. In my case I purchased a 4 space fuse block (Pico brand, P/N: 0909PT).

1b. I used a 5/32" drill to remove the center rivet in each connector.



2. I used wire snips to remove the blade connectors and filed down any sharp edges.



3. I then inserted the screws from the original Kubota fuse panel. I had to pry apart the barrel connectors to get the screws in, but they're soft aluminum so they bend back without affecting how the fuses clip in.



4. Then it's just a matter of screwing them to the original fuse panel.



5. Repeat until done and this is what you get.



It's a nice solution and now I can use readily available glass barrel fuses.