

# Make your own straight shaft---easy project

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Here's a quick and simple straight shaft build for those with want to move a control box under the arm cuff.



Parts used:

- \* Tesoro lower shaft, or use any brand that you have
- \* Fisher center section with locking couplers
- \* Middle section from a vintage detector
- \* Lower coil stem section from a vintage detector



Stem section-- cut off stem coil mount from vintage lower section, will be used as a coupler that will slide into the Fisher middle section and mate with the the vintage middle section that will now become a rear section. Cut to desired length.

You can use spring clips to mount the coupler to the rear section to make it more adjustable, bolt or weld it.

Finish off by adding your own handle, arm cuff and control box mount.

I just bought a Minelab Sov GT handle and Tesoro arm cuff. The nice thing about the GT handle is you can move it to where you want on the rear shaft. Or the option to remove it at anytime for packing into a small box, suitcase, backpack etc..

