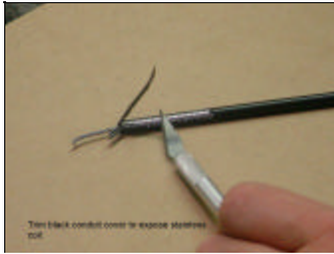


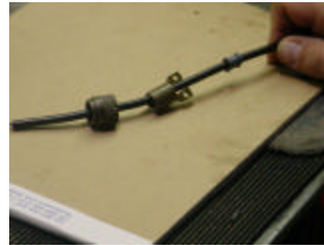


## REPLACING CANNON CONNECTORS FOR HYDRAULIC VIBRATORS

(FOR FULL INSTRUCTIONS AND SAFETY DETAILS REFER TO OPERATORS MANUAL)



- 1) Trim the black conduit cover to expose the stainless steel coil.



- 4) Feed the gray bushing over conduit. Feed the wires through the end cap; make sure the swivel slot is towards the end.



- 2) Remove the stainless steel coil and trim the red conduit to expose wires.



- 5) Feed the wires through the isolator. The holes on the isolator will be labeled. Feed the white wire through the hole marked "A" and the black wire through the hole marked "B". Insert the pin connector and solder the white wire to terminal "A" and black wire to terminal "B".



- 3) Cut the steel casing and trim the red conduit to expose the black and white wires.