

# BendPak Technical Service Bulletin

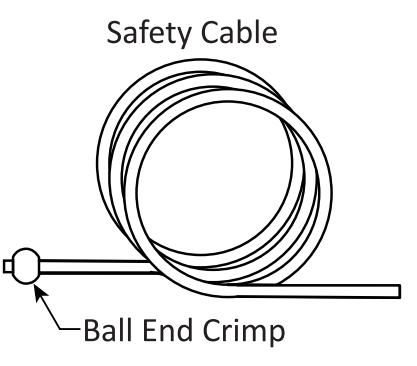
## 10AP Series Safety Cable Replacement

### BendPak TSB 129-092023 Rev. A

The purpose of this Technical Service Bulletin is to describe a component replacement recommended on the 10AP Series Two-Post Lift.

#### To replace an uninstalled Safety Cable:

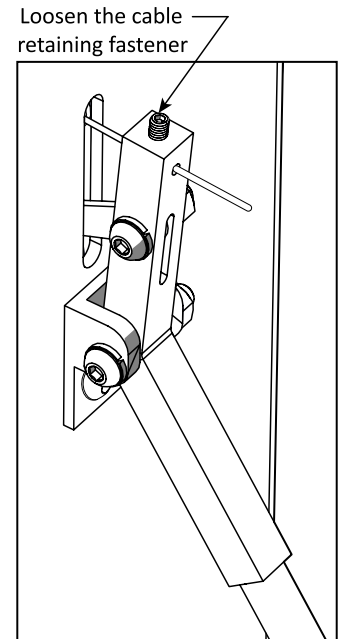
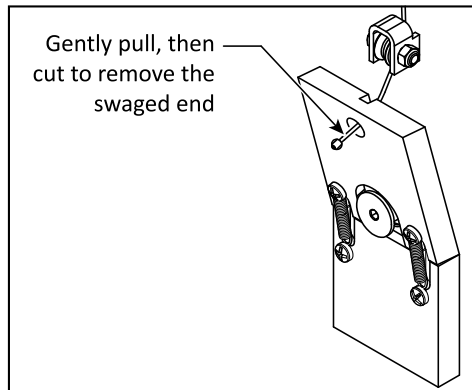
1. If the 10AP Lift has not been installed, then retrieve and discard the Safety Cable delivered with the Lift. The original cable will be contained in the Parts Box and is further described below.

Lift Model	Part Number	Description	Safety Cable
10AP	5595793	Safety Cable $\text{\O}1.8 \times 7,773 \text{ mm}$	 <p>Ball End Crimp</p>
10AP-168	5595831	Safety Cable $\text{\O}1.8 \times 8,865 \text{ mm}$	
10APX	5595832	Safety Cable $\text{\O}1.8 \times 8,103 \text{ mm}$	
10APX-181	5595833	Safety Cable $\text{\O}1.8 \times 9,322 \text{ mm}$	


2. Replace the original Safety Cable with the new cable included with this service bulletin. Follow the instructions in the Installation and Operation Manual to complete and test the installation.

#### To replace a previously installed Safety Cable:

1. Lower the lift carriages to reveal the safety lock assemblies.
2. Loosen the cable retaining fastener on the POWER SIDE SAFETY HANDLE ASSEMBLY. This will create some slack in the cable. Refer to the figure on the right.
3. Locate the swaged metal end of the safety lock cable on the off side lift post (as shown below) and gently pull the cable assembly toward you until the complete end of the swaged metal is exposed. Be cautious not to pull the cable all the way out.
4. With the entire swaged metal end now visible, use a cable cutter to cut off the last half-inch of the cable, including the swaged end. Avoid pulling the cable entirely out.



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5. With the swaged metal end removed, the remaining end of the safety lock cable itself will serve as a fish wire and guide for routing the new replacement cable.
  6. Securely tape the new cable (PLAIN END) to the old cable using strong tape. The tape should have excellent tearing and adhesive strength. Ensure the tape is tight against the cable sections, preventing any interference with the cable sheave brackets when threading the safety cable through the upright column sheave and bracket assemblies.
  7. Employ the old cable as a guide to gently pull the new cable through to its destination at the POWER SIDE SAFETY HANDLE ASSEMBLY.
  8. Adjust the safety cable as necessary to ensure both safety locks disengage simultaneously when pressing the POWER SIDE SAFETY HANDLE ASSEMBLY. Also, confirm that positive safety lock engagement occurs at both columns during lift operation.

 **WARNING!** Do not operate the Lift if there are maintenance or operation issues; instead, take the Lift out of service, then contact the dealer. Visit [bendpak.com/support](https://bendpak.com/support), email [support@bendpak.com](mailto:support@bendpak.com), or call **(800) 253-2363** select option 7 then 4.

Information in this Technical Service Bulletin is intended to provide guidance to experienced technicians in the installation of replacement components. Trained and experienced technicians will have the tools and knowledge to complete this replacement safely. If described conditions or procedures are not within your skill set and abilities, contact BandPak as described above.