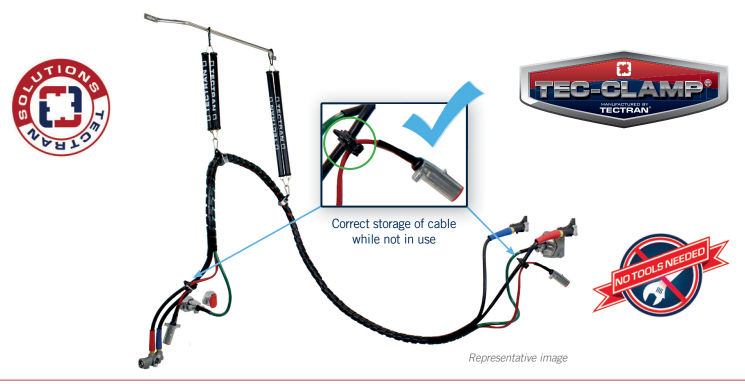
How to Secure Auxiliary Cable if NOT in Use

Use of the 2-hole clamps included in TECTRAN® 4-In-One AirPower Lines and LIFELine® Kits is optional and dependent on your application. If all of the trailers to be hauled using the 4-In-One assembly will have a mating socket for the auxiliary electrical cable plug (or a suitable storage device on the trailer for the auxiliary plug when not in use, such as dummy socket part number 670-DS) you will likely not need these clamps and they can be used in another application or discarded.

If this unit will sometimes be used to haul standard trailers that do not have a mating socket or a storage device for the auxiliary cable plug, you can use these clamps to store the auxiliary cable plug(s) while not in use by clamping them to your other connection lines. This will prevent the auxiliary cable plug(s) from hanging unsecured.

However you store it, make sure that the auxiliary cable is OFF if you aren't using it. Stowed or not, live electrical cables are dangerous. Many areas of a truck and trailer are grounded and if a live cable end gets close to one of those surfaces it can cause a short circuit. If the circuit does not have a switch to turn it OFF, or if you are not sure if it is OFF, unplug the auxiliary cable from the tractor and stow the tractor-end of the cable in a storage device or clamp it to the rest of the assembly.



WARNING: Do not operate a vehicle with a 4-In-One Assembly installed unless both ends of the auxiliary electrical cable are secured to a fixed mating component (typically a socket or appropriate storage device) **OR** securely fastened to the rest of the 4-In-One assembly in such a manner that the cable cannot swing around while in use. Failure to do so may cause injury and/or damage your equipment.

- 1. Open the clamp using the metal clasp and place the auxiliary cable in one of the holes, placing the clamp near the plug end of the cable.
- e he
- 2. Place one of the air brake hoses in the other hole and close the clamp, fastening it with the metal clasp.
- **3.** Check to make sure the auxiliary cable is fastened securely and cannot swing around while in use.



4. When the you are ready to use the auxiliary cable again, open the clamp to remove the auxiliary cable and then close the clamp again while still fastened to one of the hoses for storage.



