

FEATURED PRODUCT

Tracker Spring Kits

- Keeps cables organized and off of the deck plate
- Heavy gauge galvanized wire for better recoil memory and longer spring life. Designed to hold heavier ABS cables and rubber air hoses with ease



Proper Installation of Cable Clamp Holders

To avoid fines and the damage caused by cables and airlines dragging on the deck plate, you can opt for a combination electrical and air assembly with a high quality tracker spring kit, or depending on your needs, a tracker bar kit. This will keep cables and airlines organized and off the deck plate, while adding the extra benefit of the protection the spiral wrap provides.

Problem solved, right? Maybe not. Did you know that improper installation of the cable clamp can damage cables? The culprit is a common mistake of over tightening the clamp to a closed position, which can chaff, pinch and even cut into wraps, cables and airlines. Learning how to properly install cable clamps is easy and will keep your cable clamps from doing more harm than good.

How to install cable clamps:

Place clamp over spiral wrap and not in between coils.



Clamp Positioned on Spiral Wrap

Using a deep socket that is at least 2 inches in overall length, tighten fastener until the clamp's flat surfaces are approximately parallel to each other with at least 1/8" of exposed threads on the bolt (see number 2 on the diagram).

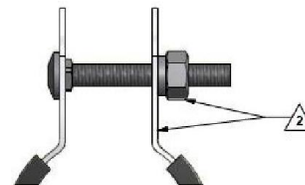
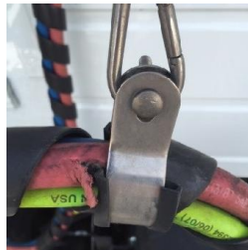


Diagram: Clamp in Parallel Position

Do not over tighten to avoid possible pinching of lines and to prevent the protective rubber cushion from separating from the clamp.



Field Photo: Clamp Over Tightened to Closed Position



Field Photo: Damage Caused by Over Tightening



Incorrect



Correct



- Over tightening a clamp to a closed position can chaff, pinch and even cut into wraps, cables and airlines.
- Place clamp over spiral wrap and not in-between coils.

*Phillips Industries, to the best of our knowledge, has compiled the information contained herein from what it believes are authoritative sources. This information is not to be taken as representation for which Phillips Industries assumes legal responsibility.

VISIT US ON THE WEB AT:

www.phillipsqwiktechtips.com

TO BE ADDED TO OUR MAILING LIST AND FOR ALL PAST ISSUES