

SAY BYE-BYE TO BENDS

WITH A DAMAGED W29 CABLE...

...MY NIGHT SIGHT IS SHOT!



The M981 FISTV's W29 collimator cable will not bend over backwards for you.

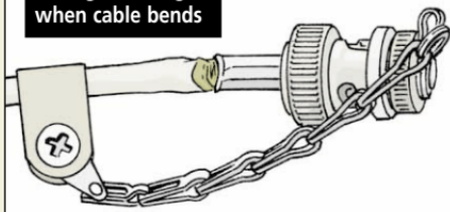
In fact, the crimped end of the connector cuts into the insulation every time the cable bends. Eventually, the wiring is damaged and you can't boresight the FISTV's night sight.

A little adjustment will prevent that damage. Just loosen the loop clamp, NSN 5340-00-543-3931, that attaches the connector cap to the W29 cable. Then, slide it up until the clamp covers the weak spot.

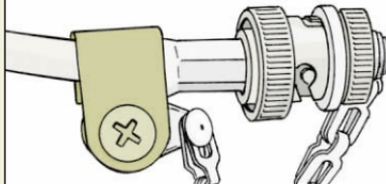
Retighten the loop clamp and you've got a ready-made support that keeps the cable from bending.

If the cable shows chafing, wrap it with electrical tape before moving the loop clamp.

Wiring is damaged when cable bends



Move loop clamp up to protect cable's weak point **before** damage occurs



IF THE CABLE'S INTERNAL WIRING IS DAMAGED, REPLACE THE CABLE.

