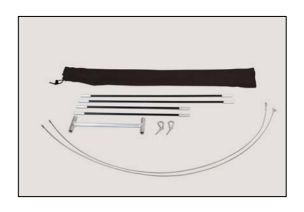
User Manual Art. Nr. 910-3 Dragging Bar Wire System

Following parts are needed/delivered:

- 2 poles long
- 2 poles short
- 1 Aluminium H part
- 2 wires with fork, M5 dome head screws and inside thread terminal
- 2 sets of eye bolts with carbine hooks.
- 1 storage bag



Step 1:

connect the fork terminal part of the wire with each of the blank metal fittings in the bow of the pulk.

Put the M5 dome head screw to lock and secure with the nut.

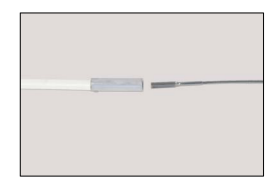
Tighten the nut until the plastic locking part of the nut is srewed

Completely over the thread of the M5 dome head screw.



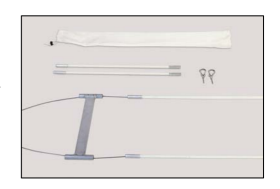
Step 2:

unscrew the eye bolt set and then pull the long pole over the wire until it reaches the swage part of the fork terminal at the end (both sides).



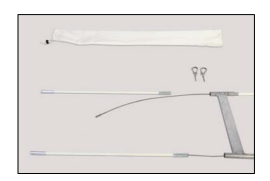
Step 3:

pull the aluminium H part over the wire and the end of the long poles (ca. 5cm; 2inches) then push the H part with the 2 longer tubes over the fork terminals until the end (welded part of the terminal)



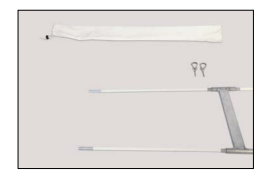
Step 4:

position the 2 shorter poles on the wire and let them also go ca. 5cm; 2inches) into the aluminium H part.



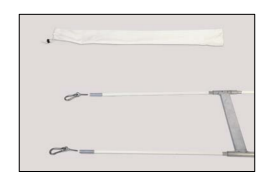
Step 5:

now the wire has completely disappeared in the tubes/poles.



Step 6:

Screw the eye bolts carefully into the inside thread terminal at the end of each poleset. In the beginning please make sure the screw gets into the threads, then tighten the eye bolt until the poles are locked in longitudinal direction.





Step 7: Now you can connect the dragging bar system with your harness with the carbine hooks

