

SUPPLEMENT FOR DIRECTIONS

(Tightrope on stand with steel wire)

As extra accessory for "THE TIGHTROPE" a special made **STEEL WIRE** for stretching in the stand can be mounted. This one is unlike the standard line not elastic and is essentially thinner. This causes apart from a change in the abilities of the stand itself also a bigger security risk by falls on the line.

When this steel wire is used the following guide lines must be closely watched, because the stand itself can be overloaded by wrong assembly or use.

1. The steel wire is provided with an eye in one end. This is fitted in the **inner set of holes** in the U-tightening fitting, marked W with use of the pawl. Between the wire and stand there should be a "sliding layer" for protection of the wire, e.g. webbing or canvas.
2. The other end of the wire is provided with adjustment fittings with an adjustable screw at the end and a fitting pin at the back. The adjustment fitting is secured in the **second lowest** fitting hole.
The adjustable screw must only be worked with a slack wire.
3. Now try to tighten the line. When this is done with too much effort, the adjustment screw should be loosened (is to be screwed anti-clockwise).
4. If the line is too loose, use the lowest fitting hole to secure the adjustment fitting. Afterwards use the same procedure as under 3.

The line stand is now tightened and ready for use. Quick disassembly and assembling can be done without further adjustment.

NOTICE: The line stand and standard line can because of the elasticity of the line (nylon rope) stand weight from jumps or similar, **which is NOT recommended when the steel wire is used.**

Please notice that the steel wire is not stainless steel.

For further information, contact your dealer.

Design & Produktion 2000