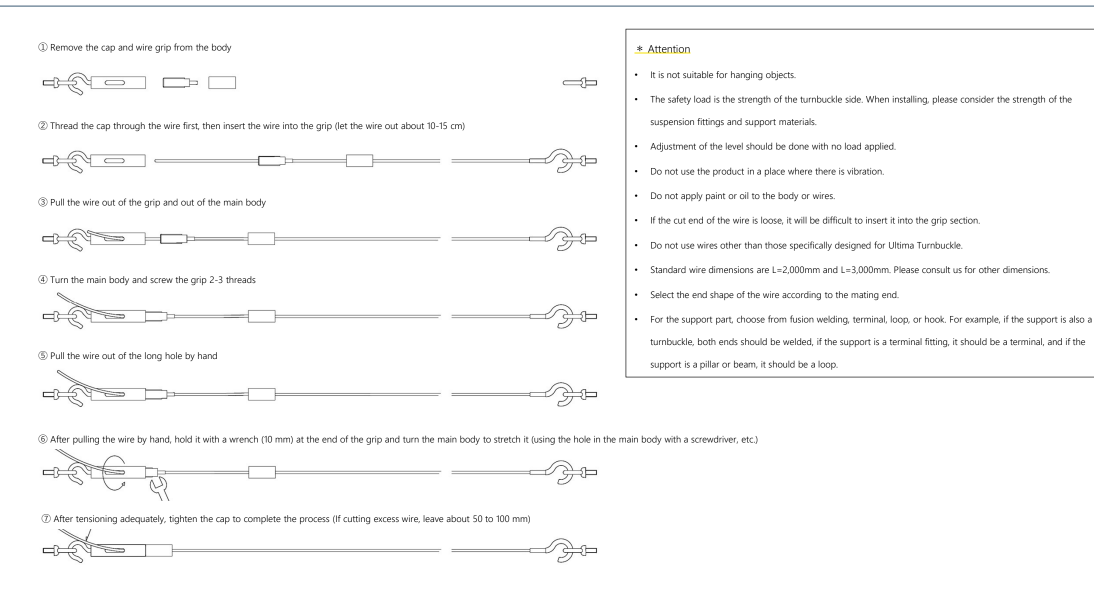
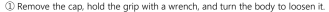
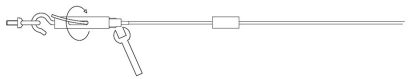
ULTIMA Anti-sway Wire System [Work Instruction] ULTIMA Turnbuckle: UTB-30BN



ULTIMA Anti-sway Wire System [Re-tensioning] ULTIMA Turnbuckle: UTB-30BN, CN





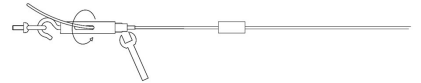
2 Loosen until the grip screw part comes out 20 to 25 mm.



3 Pull the excess wire with a tool to loosen the wire (pull hard to unlock)



(4) Hold the grip with a wrench and turn it in the opposite direction from when it was loosened to tension the wire



⑤ Put the cap back on



* Attention

- It is not suitable for hanging objects.
- The safety load is the strength of the turnbuckle side. When installing, please consider the strength of the suspension fittings and support materials.
- Adjustment of the level should be done with no load applied.
- Do not use the product in a place where there is vibration.
- Do not apply paint or oil to the body or wires.
- If the cut end of the wire is loose, it will be difficult to insert it into the grip section.
- Do not use wires other than those specifically designed for Ultima Turnbuckle.
- Standard wire dimensions are L=2.000mm and L=3.000mm. Please consult us for other dimensions.
- Select the end shape of the wire according to the mating end.
- For the support part, choose from fusion welding, terminal, loop, or hook. For example, if the support is also a turnbuckle, both ends should be welded, if the support is a terminal fitting, it should be a terminal, and if the support is a pillar or beam, it should be a loop.

ULTIMA Anti-sway Wire System [Work Instruction] ULTIMA Turnbuckle: UTB-30DN

