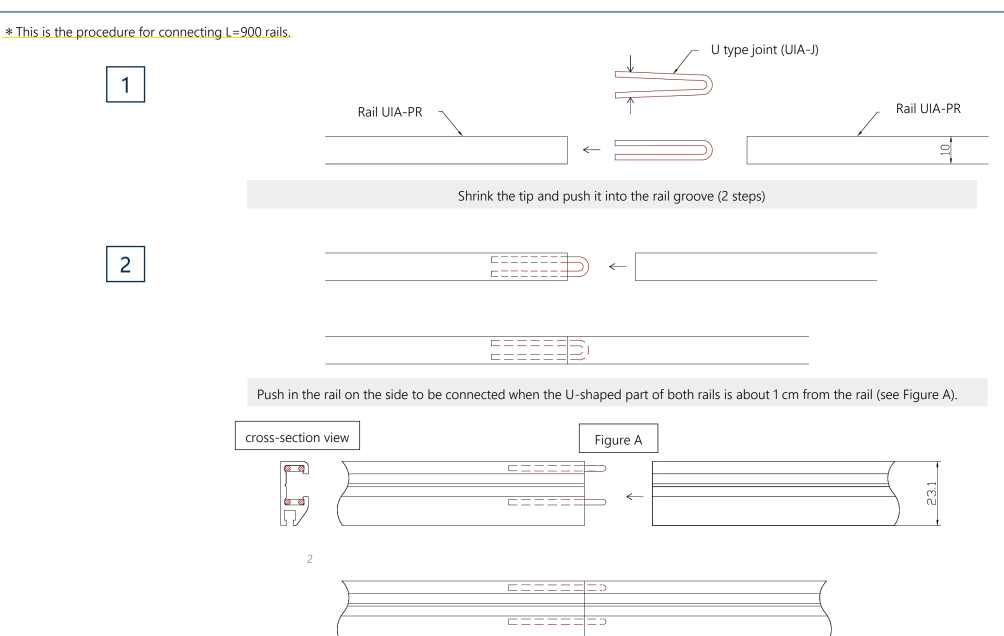
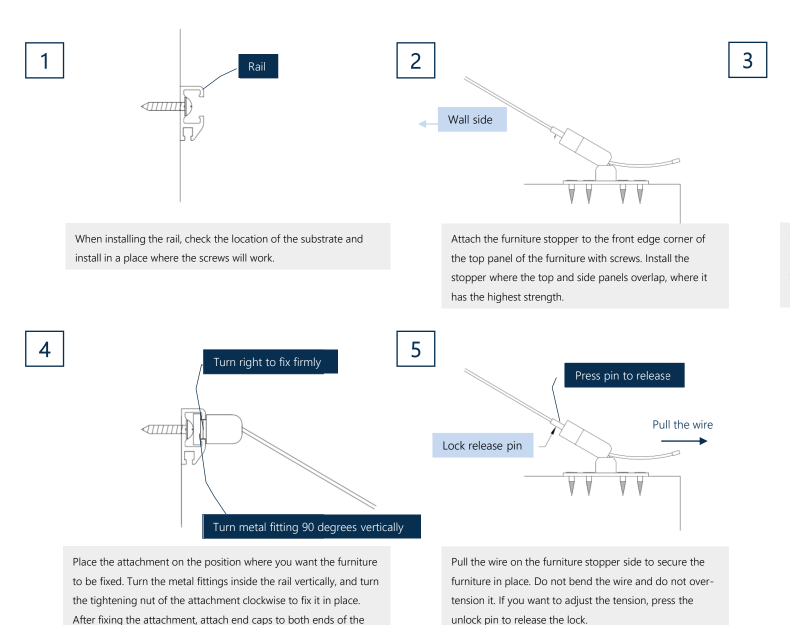


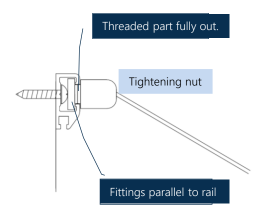
Interior Anchor [Work Instruction] Rail Joint Installation Instructions



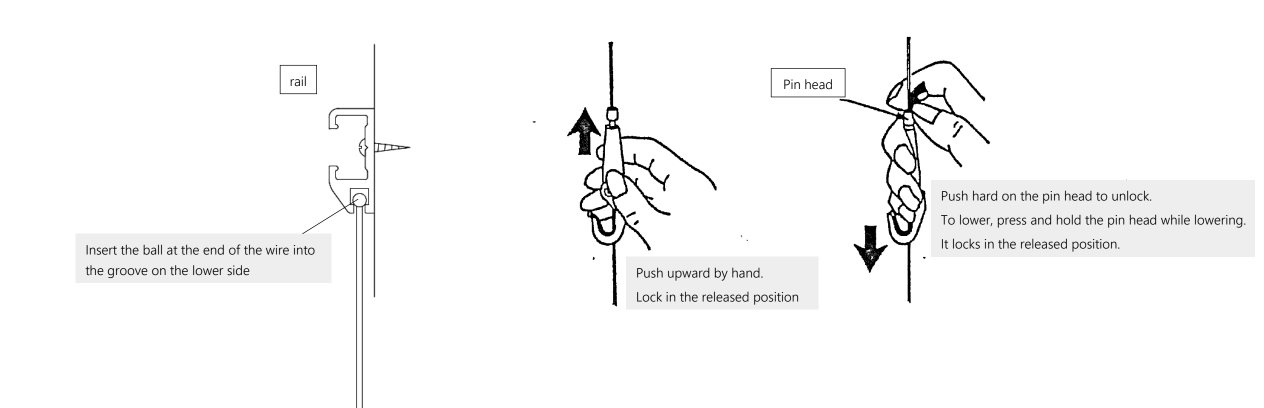
Interior Anchor [Work Instruction] Furniture Stopper



rail



Turn the metal fitting of the attachment sideways and insert it into the rail. At this time, loosen the tightening nut of the attachment by turning it to the left, and fully let the threaded part out. Insert the attachment into the rail even from the middle of the rail.



Interior Anchor (Attention)

Rail mounting screws are not included because the substrate is different. Please select screws that match the wall material.

Recommended: ø3.5 to ø4.0, length 30 mm or more

• Since the substrate position is different, we do not drill holes in the rails. Please check the substrate position before drilling.

Recommendation: Drill holes of 4.5mm to 5.0mm with an electric drill, etc

- We recommend that the screws for rail mounting should be set at @450 for L=2,000.
- Furniture stopper UIA-S A does not include mounting screws. 4 screws are required per set. Please select the appropriate screws for the material of the furniture.
- M10 bolts for mounting furniture stopper UIA-S C are not included. 1 bolt is required for 1 pair. Please select the appropriate screws for the material of the furniture.
- When installing the rails, check the location of the substrate and be sure to install the rails in a location where the screws are secure. Please note that the strength of the screws will affect the safety strength of the rail.
- Depending on the mounting location, special metal fittings may be required.
- The wire on the furniture side of the furniture stopper should be fully extended from the grip. If the wire is just barely protruding from the grip, it may not be strong enough.
- After installation, check that the grips are locked.
- Do not apply paint or oil to the grips or wires.
- · The installation method varies depending on the wall material.
- Please consult a professional contractor for installation.
- An installation angle of 15 degrees or less between the wall and the wire is encouraged.
- If installed incorrectly, the product may not be strong enough.
- We are not responsible for any damage or accidents caused by incorrect installation.
- This product is intended to minimize furniture sway and prevent furniture from falling over.