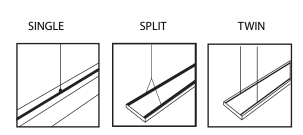
Wire Suspension - Installation Instruction

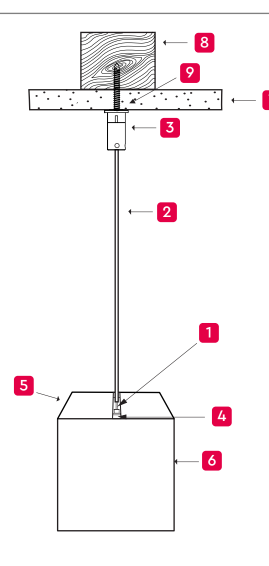


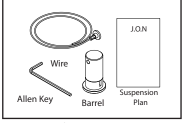
Item	Title
1	Ferrule
2	Suspension Wire, single, split, or twin
3	Barrel
4	Suspension Channel
5	Extrusion
6	End Plate (with or without screws)
7	Ceiling
8	Beam or Support
9	Screw/Fixture

Note:

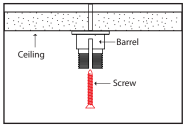
- 1. Tightening grub screw onto stainless steel wire causes deformation to wire. If re-adjustment is required a new cable must be used. Unless a shorter wire
- 2. Remove non-permanent labelling and tapes as you proceed
- 3. It is the installers responsibility to ensure that the ceiling is strong enough to support the weight of the fitting.



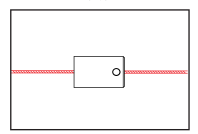




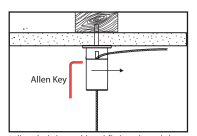
Identify suspension items



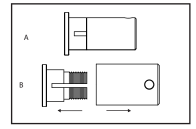
Slide screw into the barrel with screw driver



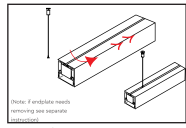
Insert wire into barrel cap



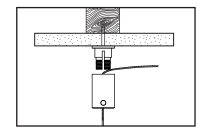
Adjust height and level fitting then tighten grub screws with the Allen key provided



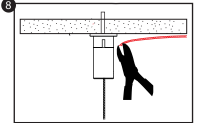
Unscrew separate barrel parts



Slide ferrel into suspension track



Screw cap onto fixed base. Ensure end of cable protrudes through slot of base



Cut off excess cable with wire cutters



