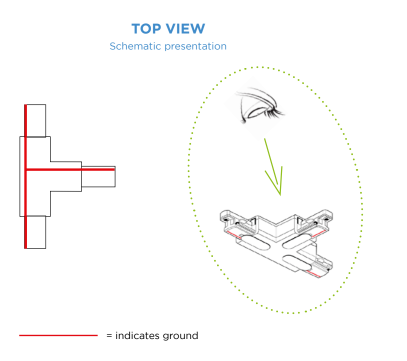
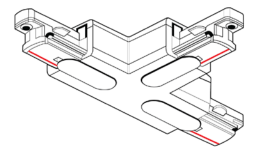
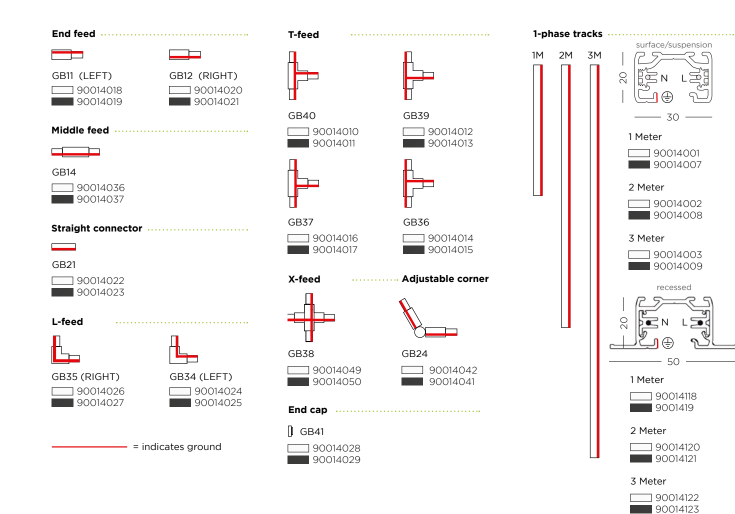
All component drawings are shown as top view



Simplified representation of the track components with an indication view where the polarity lines are located. **BOTTOM VIEW** Detailed presentation







Some components are applied as FEED with the sole purpose to provide power to the electrical circuit:

GB11 - END FEED LEFT GB12 - END FEED RIGHT

Other components are applied as FEED and CONNECTOR at the same time, serving to provide power to the electrical circuit as well as mechanical junction part:

GB14 - MIDDLE FEED GB34 - L-FEED LEFT GB35 - L-FEED RIGHT GB36 - T-FEED GB37 - T-FEED GB38 - X-FEED GB39 - T-FEED GB40 - T-FEED

top

made in

are

drawings

Items that cannot be used as FEED:

GB41 - END CAP GB24 - ADJUSTABLE CORNER GB21 - STRAIGHT CONNECTOR HOW TO MAKE A STRAIGHT LINE?

Good to know

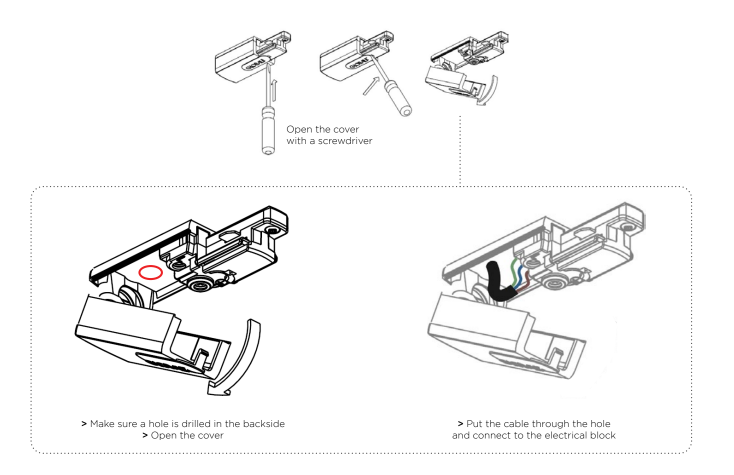
Depending on the polarity line of the tracks you have to choose between different types of connectors and feeds. **USED COMPONENTS** Middle feed \leq End cap Straight End feed LEFT connector Straight connector 2 End cap Straight End feed RIGHT connector End feed Keep in mind if the tracks are rotated 180°, the polarity line (RED) changes side. LEFT RIGHT $\langle \rangle$ [] End cap End cap Straight End feed LEFT connector [] cannot be used \langle as feed - = indicates ground drawings are made in top view = power connection (220-240VAC) $\left| \right\rangle$ End cap 👖 End cap Middle Article codes on page 2 feed



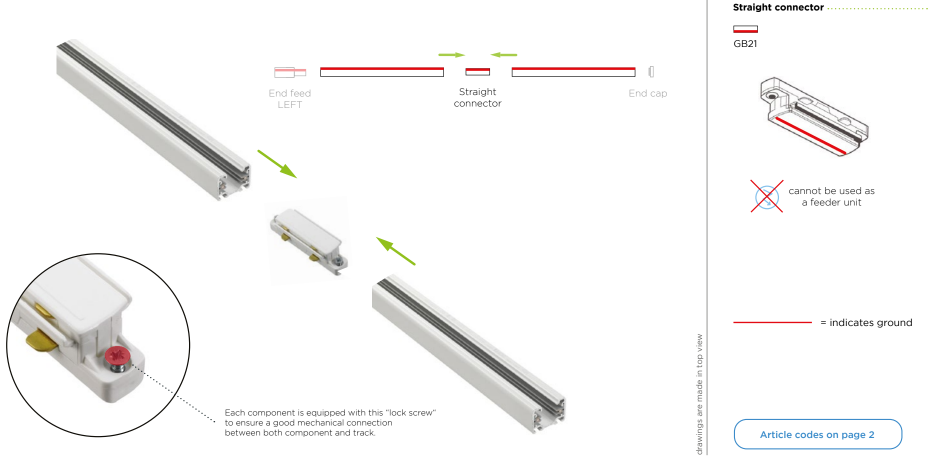
Good to know Connecting the power cable to the feeder unit. Polarity line END FEED TRACK Step 3 3 wires* Connect both component and the track to each other Drill a hole in the backside of the component (marked with a circle) Insert the cable + connect to the connector block S *A 1-phase track enables you to make 1 electrical circuit only into 1 track system. Therefor a 3 wired cable is needed like shown below. L1 N 🕀 wire 1 > **L1** wire 2 > **N** wire 3 > Ground 🕀 Step 1 Step 2 (more info on page 5) WEVER & DUCRÉ

LIGHTING

Connecting the power cable to the feeder unit.



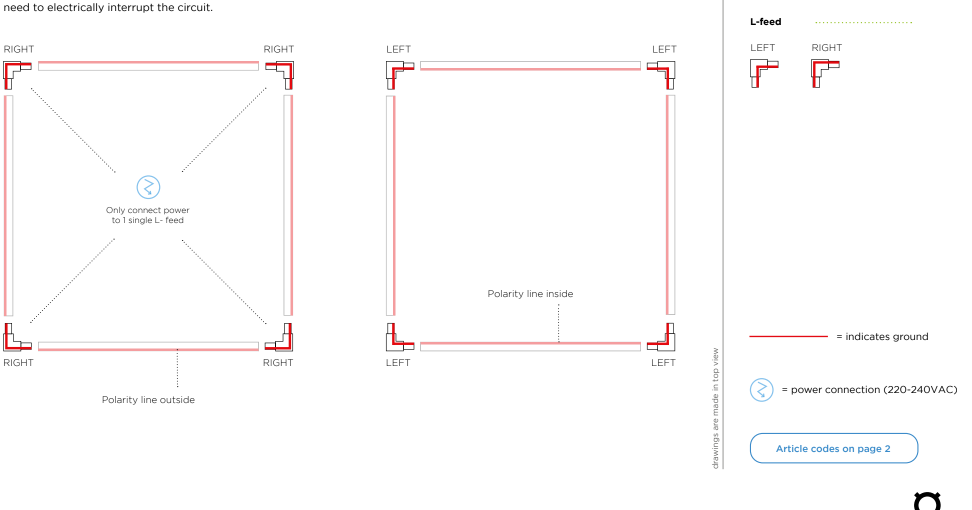
In order to make a **mechanical and electrical connection** between 2 or more tracks, a straight connector is needed. This straight connector needs to slide inside both tracks until it is completely inside both tracks.





USED COMPONENTS

When you make a composition with multiple corners and each corner turns in the same way, you can keep using the same L-feed. In this composition each L-feed can be used as power feeder unit. **Only connect power to 1 single L-feed per circuit.** There is no need to electrically interrupt the circuit.

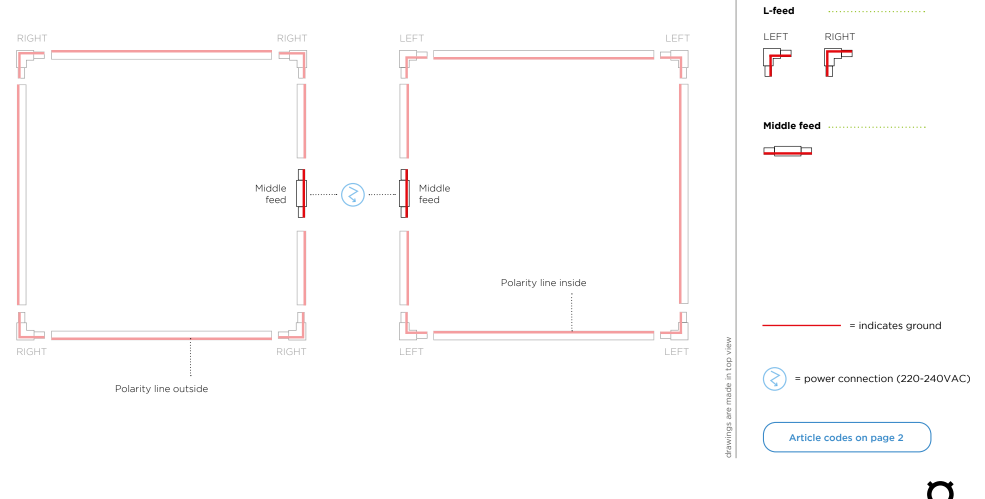


USED COMPONENTS

WEVER & DUCRÉ

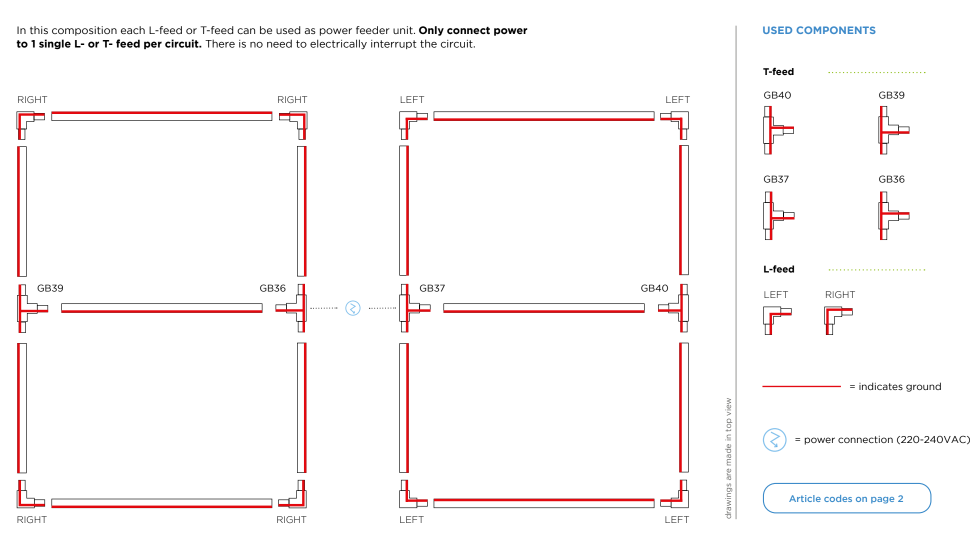
LIGHTING

The power can also be connected by using a **middle feed** instead of an L- feed as feeder unit in case the power is located at a more random location. There is no need to electrically interrupt the circuit.



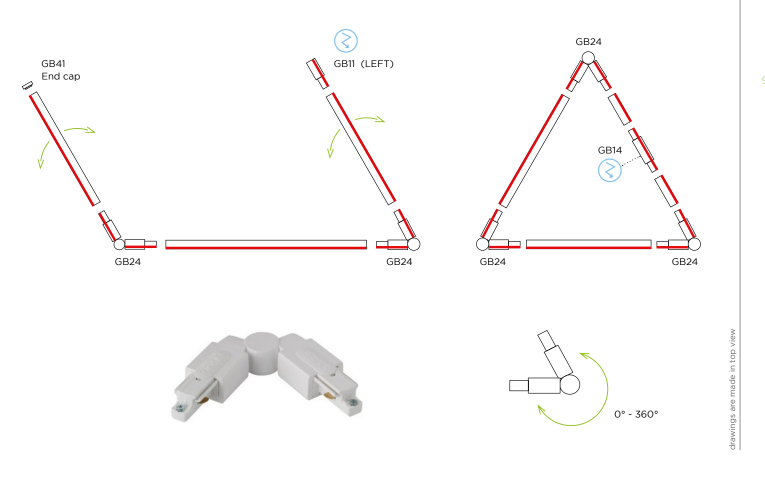
WEVER & DUCRÉ

USED COMPONENTS



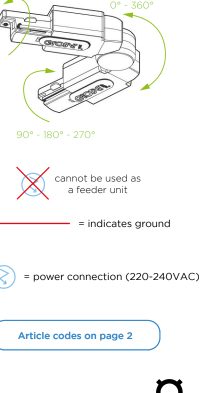


Thanks to the adjustable corner it is possible to make compositions with a wide variety of different angles. (0° - 360°)

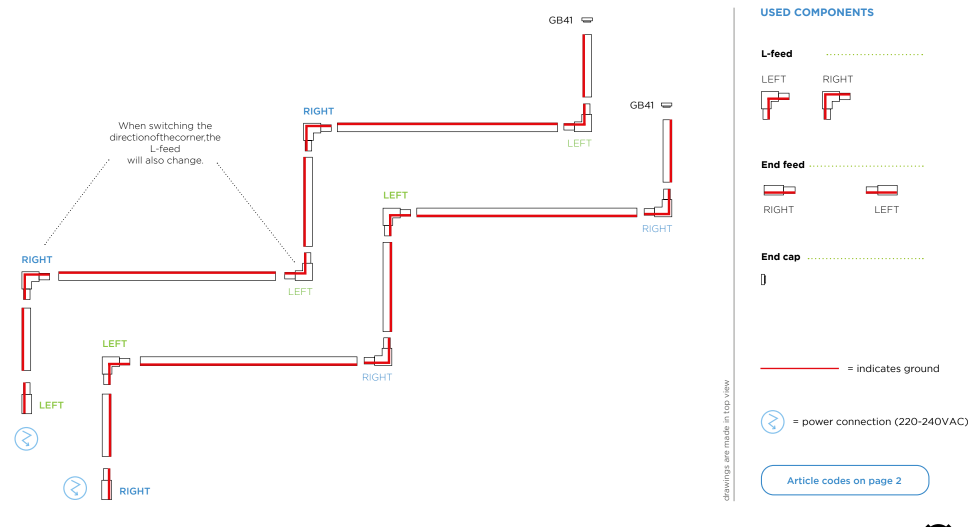


IMPORTANT

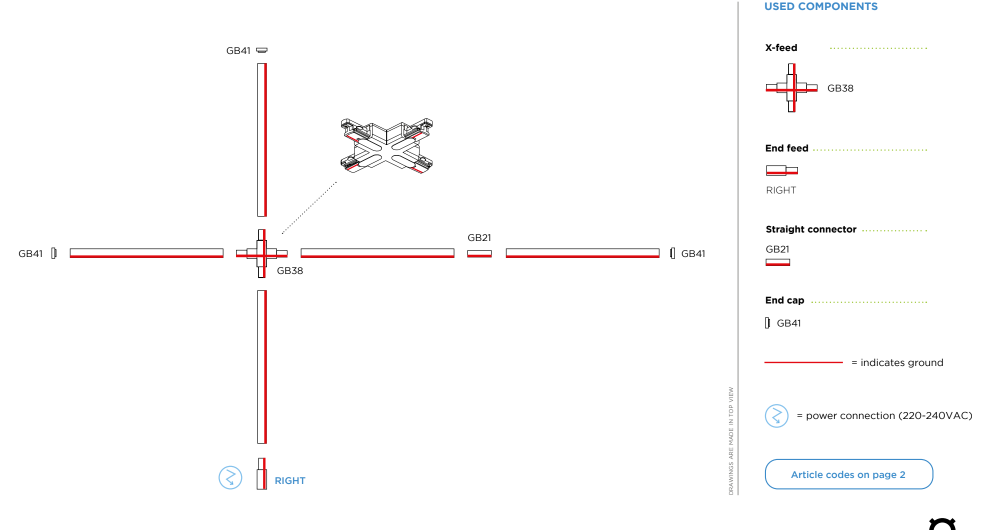
As the adjustable corner cannot be used as a power feeder, another feeder unit will be needed; for example an end feed or middle feed to provide electricity.

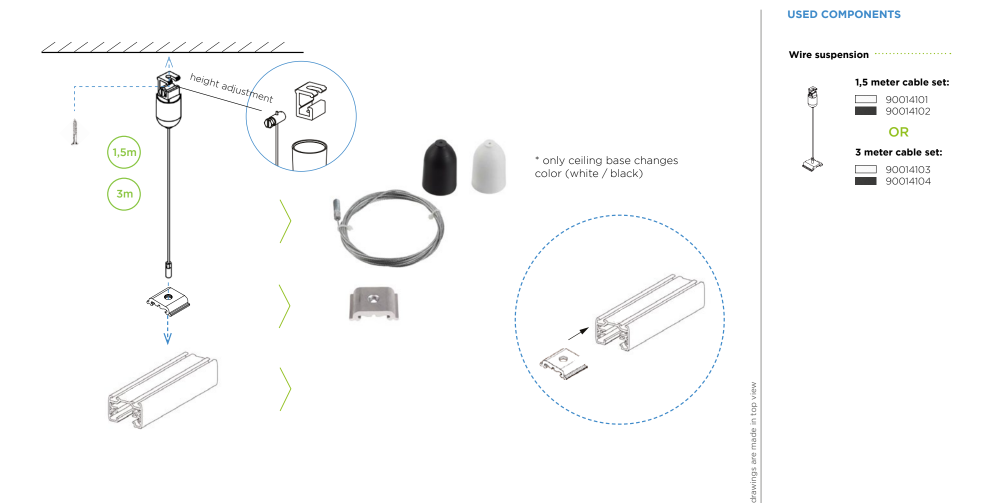


WEVER & DUCRÉ

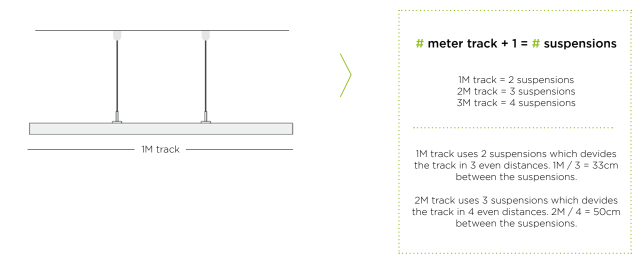


WEVER & DUCRÉ

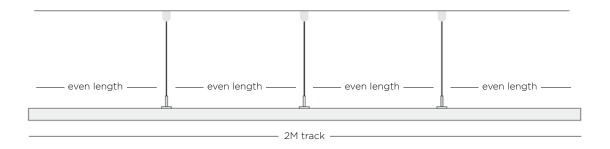




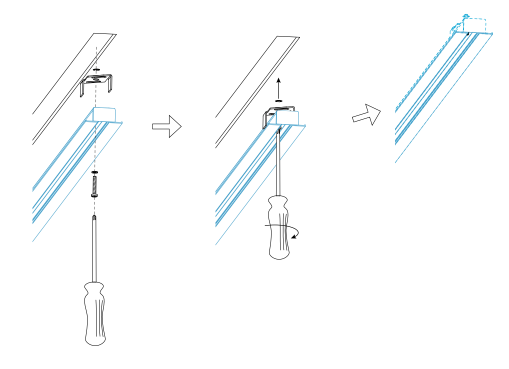


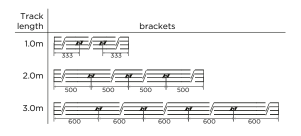


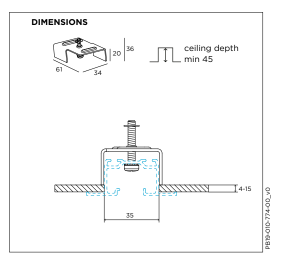
- GENERAL RULE -









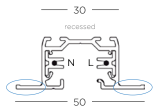


WEVER & DUCRÉ

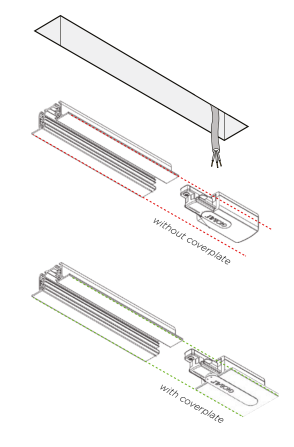
Coverplates are optionally offered to align the wider trim of recessed tracks with the smaller components such as end feeds, L-feeds etc. The width of these components is the same as the width of the surface mounted track, therefore this accessory is recommended to visually straighten the track configuration when using recessed tracks.

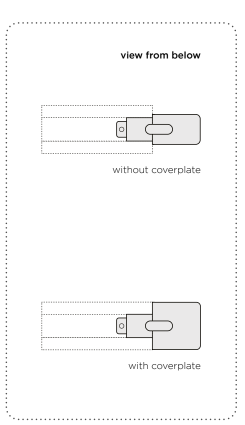




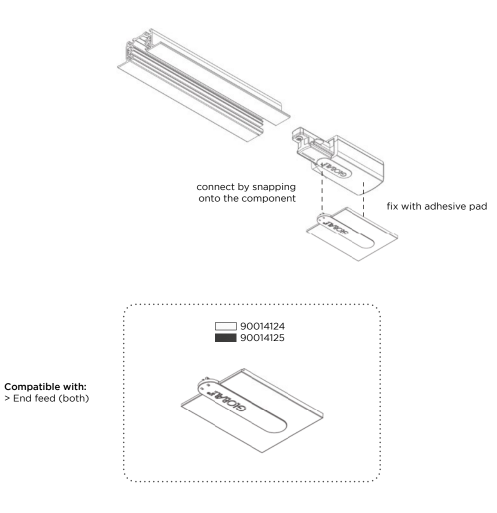


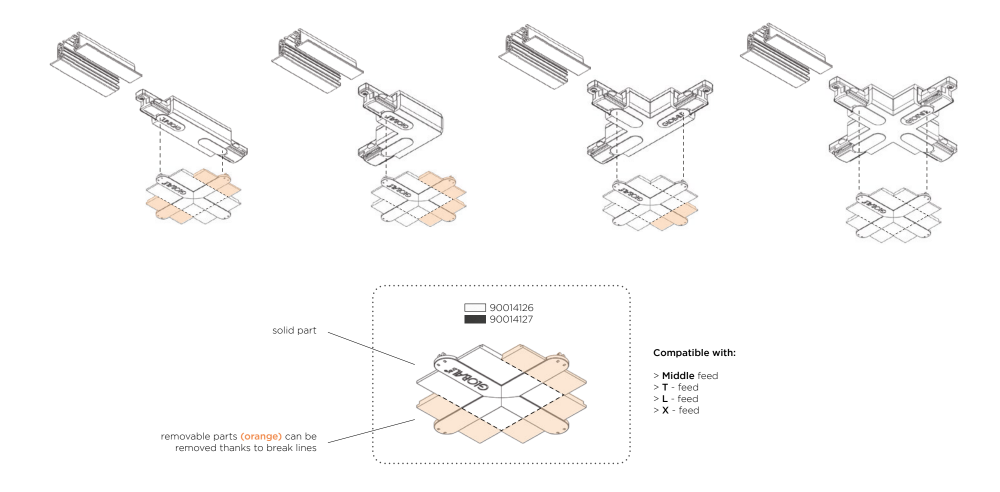
wider edges compared to surface mounted tracks

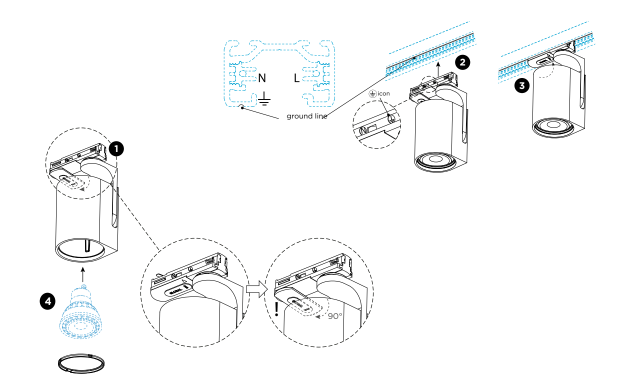




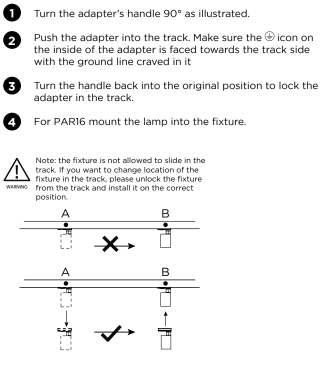








MOUNTING INSTRUCTION



To make sure the installer is aware of the correct installation process we add a paper tag around the luminaire's adapter.

