Place the screw driver under the end cap, turn the screw driver and slide the end cap from the bracket.

Slide the end caps onto the brackets.

Press the bottom of the front profile upwards (1) and pull it outwards (2).

Move the blind downwards out of the bracket. Pull the aligner or connector out of the bearing.

Unfasten the locking ring. Slide a screw driver between locking ring and bracket and push the bearing in the crank direction.

Push the profile to snap it into the bracket.
Installation

Install the clutch bracket and intermediate bracket first.

1. recess
2. ceiling
3. wall

Insert the Plate L into the intermediate bracket.

Turn the Plate L in the rolling off direction (1) and secure with the locking clip (2).

Not necessary when using bracket with leveler.

Place the shade with the idle end onto the bracket.

Push the shade against tube bearing plug and lift it up ...

... until the clutch plate fits the bracket.

Turn the blind (10°) in the rolling off direction (1) and fix it with the bracket clip (2).

Put the chain between both chain dividers. Pay attention that stamping and roll-off direction of the blind are identical! Put the parts together (1) and turn left for closing (2).

Slide the chain divider into the clutch and fix it on the bracket with the 2 screws (M3x8) provided. Fix the blind by turning the locking ring against the bearing.

**Option: Leveller**

To adjust skewing, put the provided Allen key into the screw of the leveller and turn it left or right to move the blind up and down. Support lifting of large heavy blinds with the palm of your hand.

Place the front profile in the bracket. Make sure that the profile slides under the nose of the bracket.
Installation

Fix the bracket (L or R marked inside) with the screws provided.

- recess
- ceiling
- wall

Insert the front plate into the bracket on the non-operating side. Turn the front plate in the rolling off direction (1) and fix it with the bracket clip (2). Not necessary when using bracket with leveller.

Place the blind with the bearing onto the bracket. Push the blind against bearing and lift it up ...

...line up teeth of the clutch with bracket and insert.

Turn the shade (10°) in the rolling off direction (1) and secure it with the locking clip (2).

Put the chain between the chain outlet. Pay attention that stamping and roll-off direction of the shade are identical. Put the parts together (1) and turn left for closing (2).

Slide the chain divider into the clutch and fix it on the bracket with the 2 screws (M3x8) provided. Fix the blind by turning the locking ring against the bearing.

Option: Leveller

To adjust skewing, put the provided Allen key into the screw of the leveller and turn it left or right to move the blind up and down. Support lifting of large heavy blinds with the palm of your hand.

Place the front profile in the bracket. Make sure that the profile slides under the nose of the bracket.
Slide the chain outlet up to the clutch and attach on the bracket with the 2 screws provided. Secure the shade by turning the locking ring away from the bracket.
Install the outer bracket with the screws provided.

Use a pair of pliers to break off the stopper from the intermediate bracket.

Place the tube adapter on the aligner or connector head.

Press the idle end, lift the roller shade and snap it into the bracket.

Slide the aligner or the connector set through the intermediate bracket into the tube bearing plug.

To align the bottom rails, push the shade against the idle end (1), turn the shade, level the bottom rail with the other one (2). Release to fix the position (3). Not possible when using connector set.

Fix the roller shade by turning the locking ring against the idle end.

Option: Leveller

To adjust skewing, put the provided Allen key into the screw of the leveller and turn it left or right to move the shade up and down. Support lifting of large heavy roller shades with the palm of your hand.

Place the front profile in the bracket. Make sure that the profile slides under the nose of the bracket.
Installation

Install the main roller shade (without the end cap). Use a pair of pliers to break off the stopper from the bracket on the idle end side.

Fix the outer bracket with the screws provided.

Place the tube with plug connector on the aligner or connector set head.

Press the tube bearing plug, lift the roller shade and snap it into the bracket.

Fix the roller shade by turning the locking ring against the idle end.

Option: Leveller

To adjust skewing, put the provided Allen key into the screw of the leveller and turn it left or right to move the shade up and down. Support lifting of large heavy roller shades with the palm of your hand.

To align the bottom hembars, pull the shade away from aligner set (1), turn shade to line up bottom hembars together (2). Release shade to secure position (3). Not possible when using connector set.

Place the front profile in the bracket. Make sure that the profile slides under the nose of the bracket.
**Installation**

Install the main roller shade (without the end cap). Use a pair of pliers to break off the stopper from the bracket on the idle end side.

Fix the outer bracket with the screws provided.

Slide the aligner or the connector through the bracket into the idle end.

Press the idle end, lift the roller shade and snap it into the bracket.

Place the tube adapter on the aligner or connector head.

To align the bottom rails, push the shade against the idle end (1), turn the shade, level the bottom rail with the other one (2). Release to fix the position (3). Not possible when using connector set.

Secure shade band by turning the locking ring on tube bearing plug furthest away from the bracket.

To adjust skewing, put the provided Allen key into the screw of the leveler and turn it left or right to move the shade up and down. Support lifting of large heavy roller shades with the palm of your hand.

Place the fascia in the bracket. Make sure that the fascia slides under the nose of the bracket.

Option: Leveler
Place the screw driver under the bracket cover, turn the screw driver and slide the bracket cover from the bracket.

Press the bottom of the front profile upwards (1) and pull it outwards (2).

Unfasten the locking ring. Slide a screw driver between locking ring and bracket and push the idle end in the crank direction.

Move the roller shade downwards out of the bracket. Pull the aligner or connector out of the idle end.
Push the profile to snap it into the bracket.

Press the bottom of the fascia upwards (1) and pull it outwards (2).

Slide the end caps onto the brackets.

Unfasten the locking ring. Slide a screw driver between locking ring and bracket and push the tube bearing plug in the aligner/connector direction.

Place the screw driver under the end cap, turn the screw driver and slide the end cap from the bracket.

Move the roller shade downwards out of the bracket. Pull the aligner or connector out of the idle end.