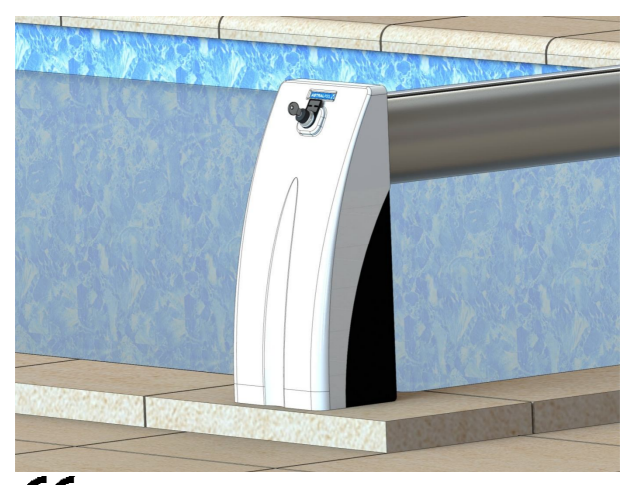
AUTOMATIC POOL COVER

N'CARLIT MODEL





INSTALLATION MANUAL AND MAINTENANCE



Serial number:

Revision number: 002-2012-10-05

TABLE OF CONTENTS

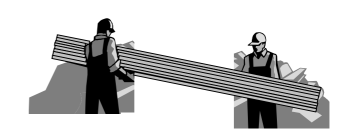
UNLOADING	2
TOOLS REQUIRED FOR ASSEMBLY	2
COMPONENTS OF THE AUTOMATIC POOL COVER	3
MOTOR SIDE ASSEMBLY	4
SHAFT SIDE ASSEMBLY	4
POSITIONING WITH SHARP CORNERS	5
POSITIONING WITH RAYS	5
ROLLER INSTALLATION	
SLATS ASSEMBLY	8
SLATS DIRECTION	9
SLATS ASSEMBLING	9
STAIR SETTING	10
ELECTRICAL CONNECTIONS	11
PLAN OF WIRING	
LIMIT SWITCH ADJUSTMENT	14
BRACKET AND STRAP POSITION	15
POSITION OF THE BRACKETS AND THE STRAPS	15
SAFETY BRACKETS POSITIONING:	16

UNLOADING



OR





TOOLS REQUIRED FOR ASSEMBLY



Drill and drill bits for concrete Ø 6 and Ø10

Flat head screwdrivers

Phillips screwdrivers

Spirit level

10 - 13 - 17 wrench

Nippers

Wire strippers

5 and 6 mm Allen wrench

Hammer

Standard and long (10 m) measuring tape

Grease

Metal saw*

Grinder with material disk

UNLOADING TIME







ASSEMBLY TIME





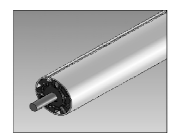


COMPONENTS OF THE AUTOMATIC POOL COVER





2 Winder stands:



Roller Shaft



Slats and fixing Brackets assembly



Electrical box



Installation Instructions
Operation, care, winterising and maintenance instructions.

MOTOR SIDE ASSEMBLY

Phase 1:

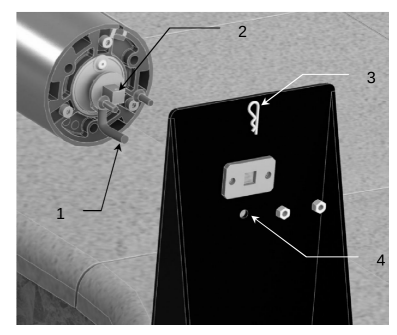
Put the motor power wire (1) through the hole (4) in the motor stand.

Phase 2:

Encase the motor square shaft (2) in the stand taking good care that the power wire is oriented to the bottom.

Phase 3:

Engage the safety pin (3) in the emerging motor shaft (2).



SHAFT SIDE ASSEMBLY

The ring (4) is a ring of protection; she must be between the shaft and the stand

Phase 1:

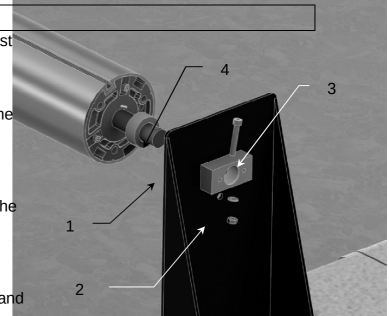
Push backwards the bearing (2) and put the pin (1) in the roller Shaft.

Phase 2:

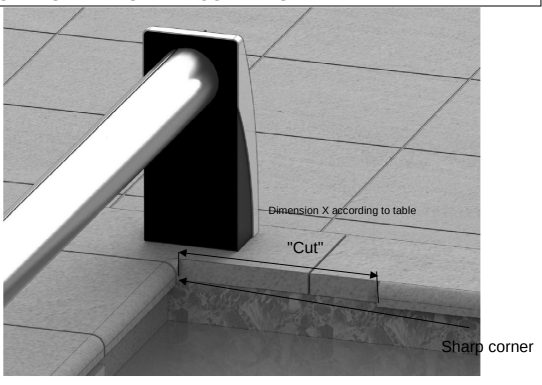
Put the bearing against the pin and push the whole Shaft in the stand.

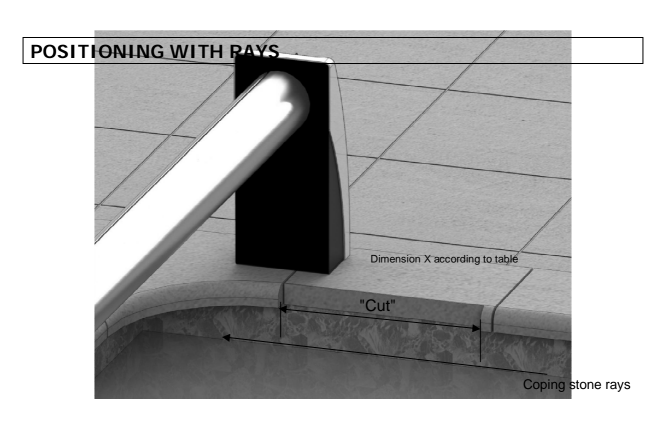
Phase 3:

Put the two screws in the bearing wholes and fasten



POSITIONING WITH SHARP CORNERS



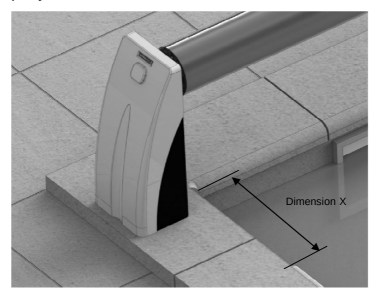


_	POOL LENGTH						
Pool slats length	4 m	5 m	6 m	8 m	10 m	12 m	14 m
Dimension X in mm	210	210	250	250	300	300	310

<u>Dimension X:</u> Cut a piece of coping stone of variable length according to the diameter of slat roller, upon the roller shaft.

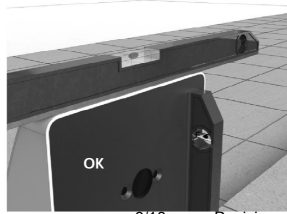
ROLLER INSTALLATION

- Position the roller as indicated in the diagram, making sure it is properly centred with respect to the pool. <u>It must be perfectly horizontal when installed (diagonals dimensions)</u>.
- If there are rays, the roller should be pushed forward to the pool to enable the slats to lower properly in its full width.

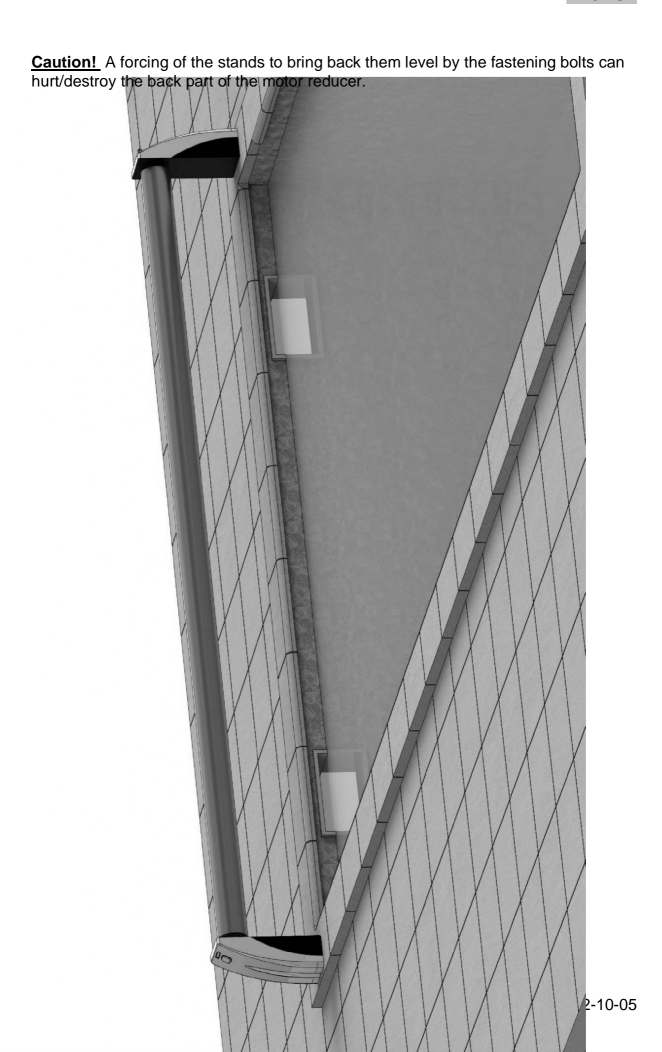


- Mark the position of the roller stand and polish or flatten the coping stone to obtain a flat horizontal, even surface for placing the stands.
- Cut the coping stone (dimension X) to make it easier for the slats to be lowered over the pool. Dimension X may vary according to the length of the pool; roller (roller diameter on the roller shaft). (See page 05/18 table dim. X).
- After assembling the roller and making the adjustments, position the two roller stands to the final position on the coping stone, using M10×75 Stainless Steel Bolts.

Note: If the skimmers are fixed along the length of the pool, we recommend replacing their existing flanges with 2 mm thickness Stainless Steel flanges to easier the slats way and avoid their blockage.



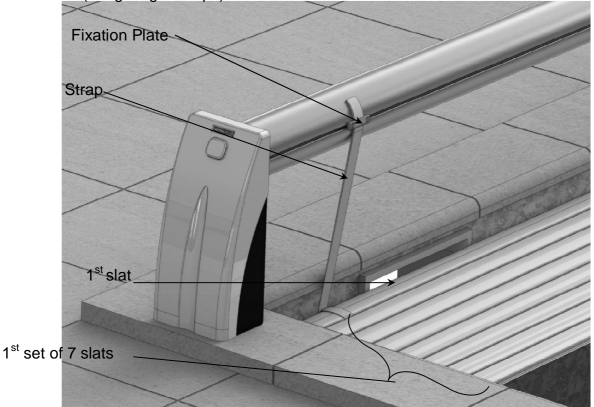
/18 Revisi



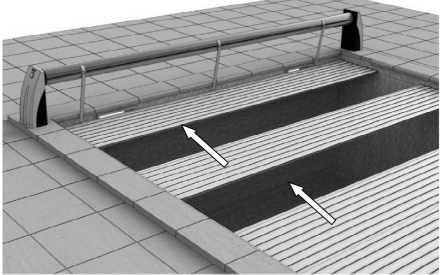
SLATS ASSEMBLY

- * Immediately after taking the slats out of the packaging, they should be put into the water to prevent any possible deformation.
- *The number of slats has been determined according to the length of the pool, though there are 4 extra slats.

* The first set of slats is easily recognisable as it has the straps to be fastening to the roller. (Long length straps).



- *Slide the strap under the fastening plates; tension it without pulling the slat out of the water
- *Centre the cover in the pool leaving enough space on both sides.
- *Tighten the attachment plates with a screwdriver

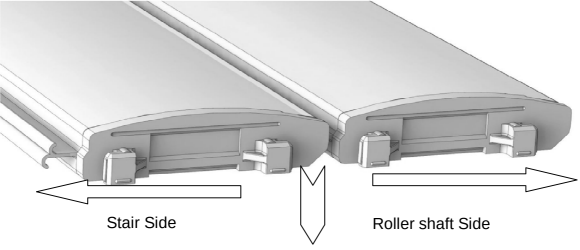


* Bring closer the set of 7 slats to assemble them.

Note: Slats should go down from the front of the roller shaft.

SLATS DIRECTION

- * Identify the upper side of the slats (curved side).
- * Identify the slats direction:
 - Wing to the stair
 - Groove to the roller shaft



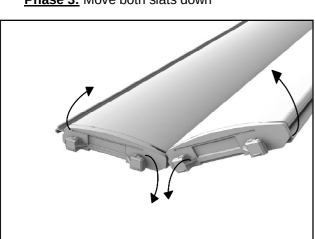
Slat Side on the water

SLATS ASSEMBLING

Phase 1: Join the slats



Phase 3: Move both slats down

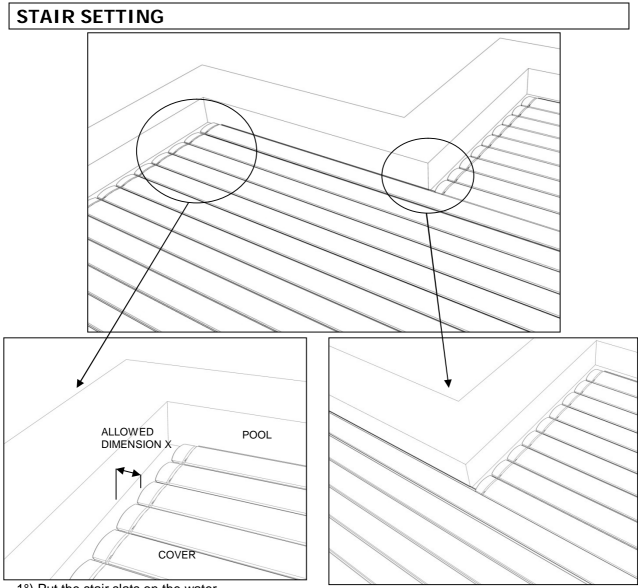


Phase 2: Join the wing to the groove

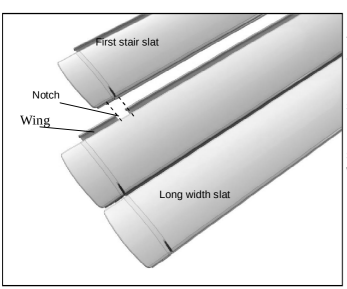


Phase 4: Move them up and carry on with it until slats are perfectly engaged.





- 1°) Put the stair slats on the water
- 2°) Assemble the slats until the stairs are completely assembled.
- 3°) Centre the big width slats in the pool (allowed dimension X: from both sides of the pool)
- 4°) Centre the stair using this slat.



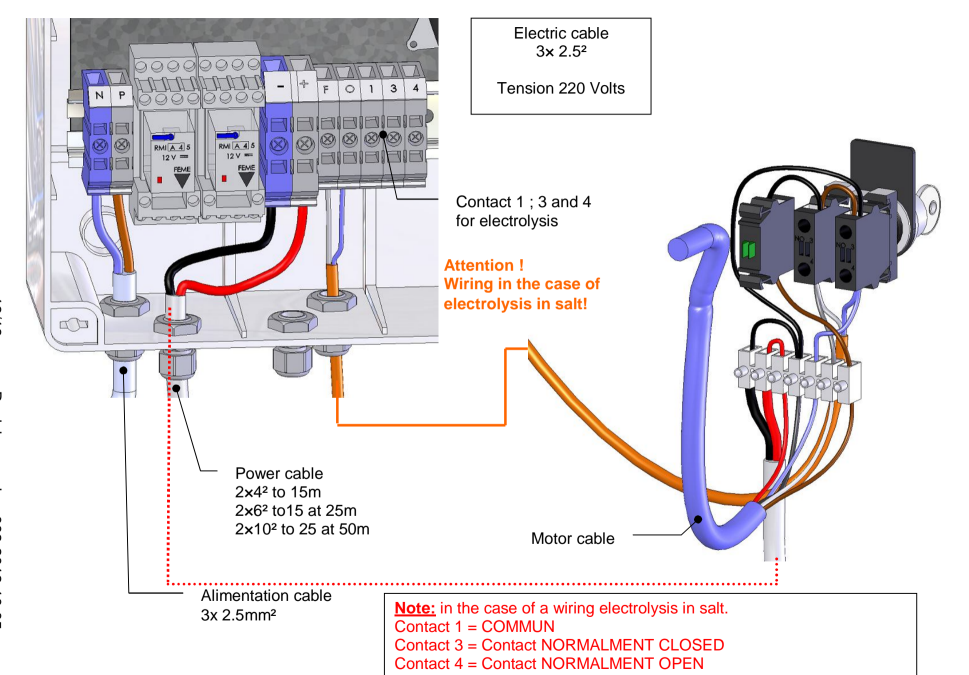
To assemble the stair slats to the pool slats, proceed as follows:

- ► Mark the position of both cap edges of the stair slat on the wing of the long width slat.
- ► Make two notches of a cap and wing dimension on both sides of the stair on the wing of the long width slat without hurting the waterproof of the slat.

ELECTRICAL CONNECTIONS

The electric installation must be made in accordance with C15100 and P91C by a properly trained and qualified electrician. Circuit breaker of 30 mA not included Nota: En présence d'une électrolyse au sel le contact 3 et 4 d'information (contact fermé = couverture fermée) devra être relié à l'électrolyseur afin d'éviter la surchloration de l'eau du bassin (Voir documentation électrolyseur pour raccordement) 2 3 1: Motor 12V 2: Electrical box 3: Winder stand 4: Switch key with a restart switch

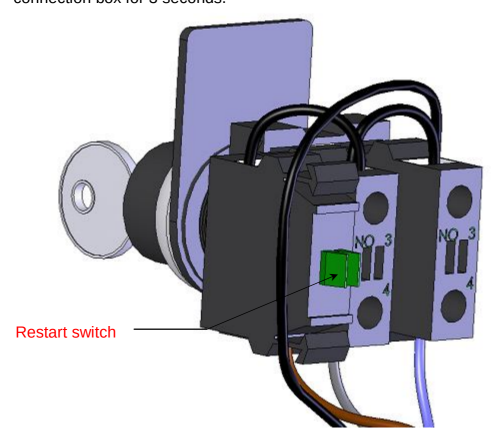
Note: The electrical box is located in the technical room of the swimming pool. Its power pack is carried out by a cable 3×2.5², and of a tension of 220 Volts, is protected by a differential circuit breaker from 30mA (not included)



LIMIT SWITCH ADJUSTMENT

*As the cover is unrolled in the pool, you must restart the limit Switch device before any adjustment attempt.

*To start the system; press with a small screwdriver on the switch inside the connection box for 3 seconds.



Make all limits switch adjustments when the cover is completely unrolled on the pool.

1. Adjustment of rolling up of the cover:

Turn the switch key to Rolling up position and check the rotational direction of the motor. If required, interchange the yellow and white wires in the switch key.

Roll up the cover in the position wanted; a fine adjustment by jolts is possible.

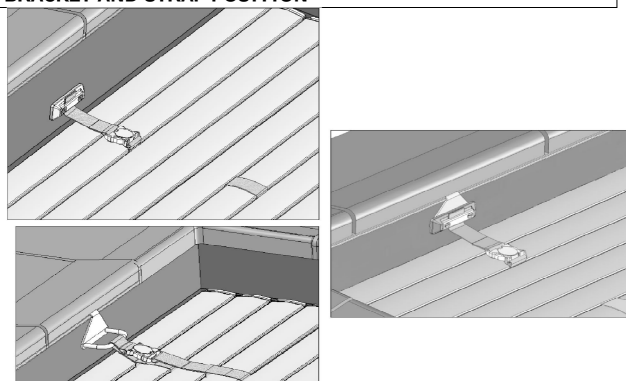
2. Adjustment of the Opening of the Cover:

Turn the switch key to Opening position until complete closing of the pool.

■ Open the cover in the position wanted; a fine adjustment by jolts is possible. Come back to 2 meters for the validation of the limit switch adjustment.

Note: The Limit Switch memorization is only effective when the whole cycle is complete (Starting / Rolling up / Opening/ come back 2m).

BRACKET AND STRAP POSITION

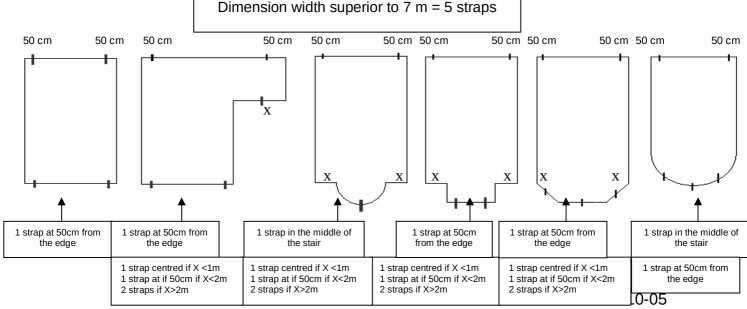


<u>Warning</u>: The position of the brackets is subject to the position of the skimmers in the pool. If these lasts bother the positioning of the safety Brackets, the positioning of the Brackets will be done taking into account the safety Brackets on the slats panels (If necessary move the straps)

POSITION OF THE BRACKETS AND THE STRAPS

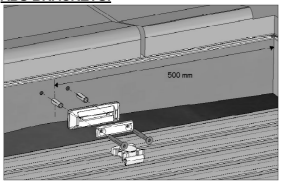
Fixed dimensions for all pools

Dimension width less or equal to 3m = 2 straps
Dimension width from 3 to 5m = 3 straps
Dimension width from 5 to 7m = 4 straps
Dimension width superior to 7 m = 5 straps

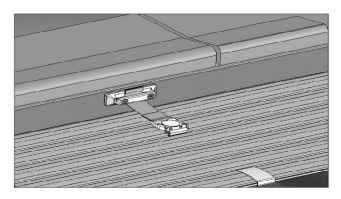


SAFETY BRACKETS POSITIONING:

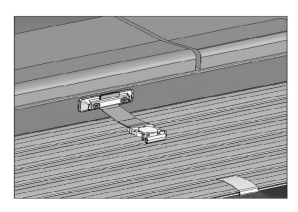
ABS BRACKETS:



1) When positioning the brackets make sure the shaft of the brackets is placed at 500 mm from the edge of the pool.

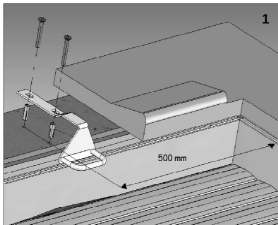


2) Pin the supports. Put the strap between the fixation plate and the bracket and keep the strap tense.

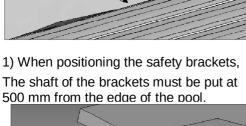


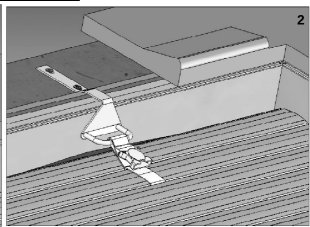
3) Tighten the screws until complete closing of the brackets.

Inox Bracket for model under construction + screws:



The shaft of the brackets must be put at 500 mm from the edge of the pool.

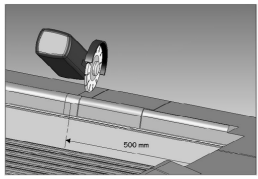


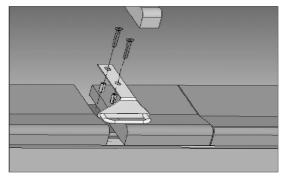


2) Put the pin M8 in the Ø10 wholes. Screw until complete closing of the brackets. Put the return safety strap in the brackets.

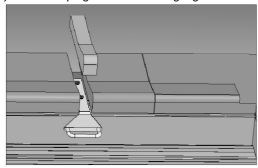
3) Clip both sides together.

Inox Brackets for renovation model + screws:





1) Cut the coping stone with a angle grinder

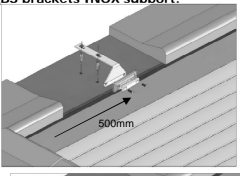


2) Make two \emptyset 10 wholes. Place the M8 pin in the wholes. Screw until complete closing of the safety brackets.

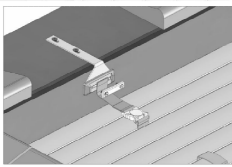
Put the straps through as per drawings 2 and 3.

3) Replace the coping stone cut with an adequate product.

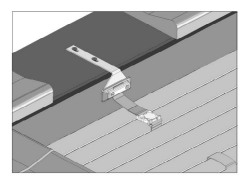




1) When placing the safety brackets, The shaft of the brackets must be placed at 500 mm from the edge of the pool.



2) Screw the supports.Put the strap through the fixation plate and the strap.Clip both sides of the strap and keep it tense.



3) Tighten the screws until complete closing of the brackets.



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