

➤ Manual

Securisation kit

Period June 2016 until July 2019

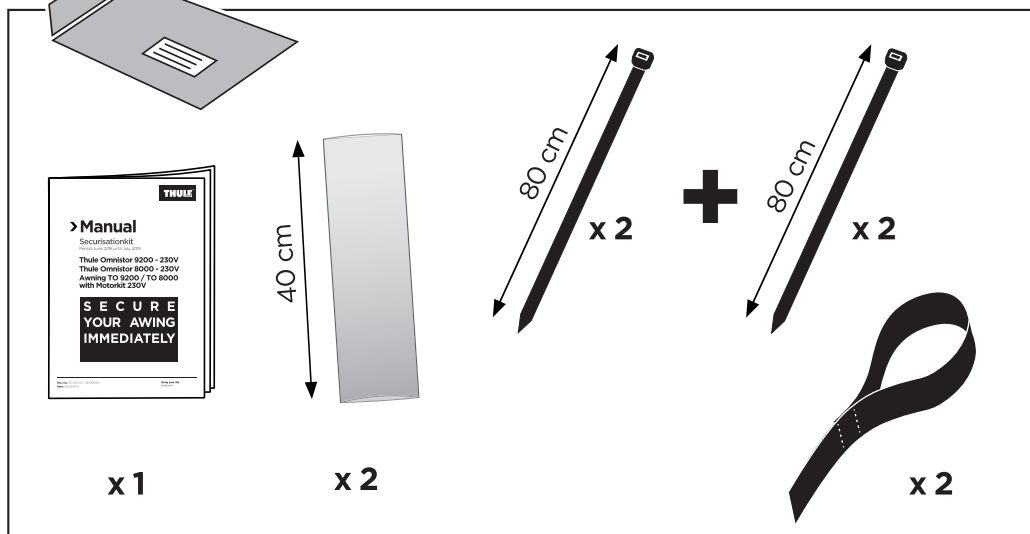
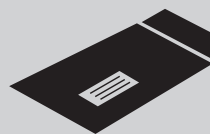
Thule Omnistor 9200 - 230V

Thule Omnistor 8000 - 230V

**Thule Omnistor 9200 / 8000
with motor kit 230V**

**SECURE YOUR
AWNING
IMMEDIATELY**

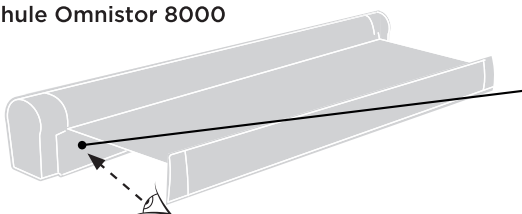
1 CONTENT



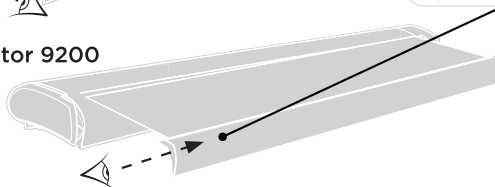
2 CHECK PRODUCT INFO

CHECK THE PRODUCT DATA OF YOUR AWNING !
NOTE FOR LATER USE !

Thule Omnistor 8000



Thule Omnistor 9200



- 1 Product number: 30xxxx
- 2 Product description:
- 3 Date: dd/mm/yy

3 SECURE YOUR AWNING

To secure your awning, there are **2 possibilities** depending on the adapter used:

- 1 Kit of multiple adapters
- 2 Full length adapter (continuous)

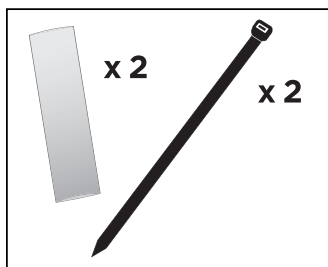
OPTION 1

ADAPTER SET WITH MULTIPLE ADAPTERS



Use of the awning is no longer allowed !

Attention, awning must be closed !



Thule Omnistor 9200

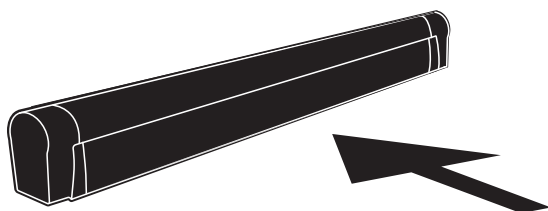


Thule Omnistor 8000

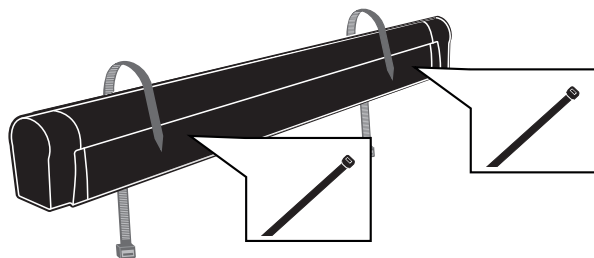


!!! SAME PROCEDURE !!!

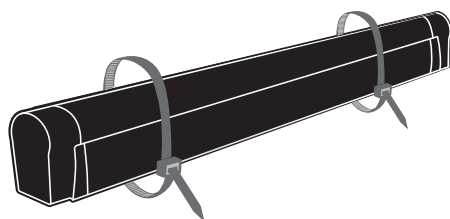
A Close the awning



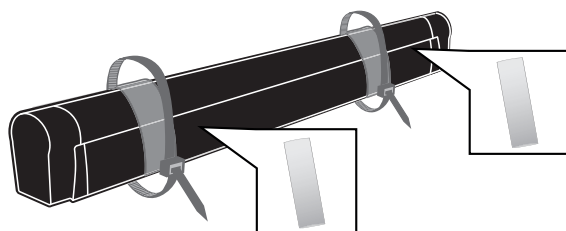
B Put the tie wraps in place



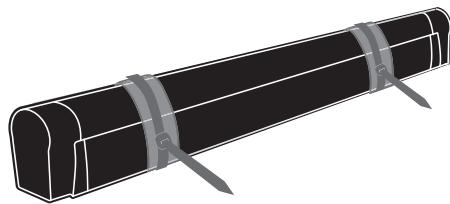
C Make a loop



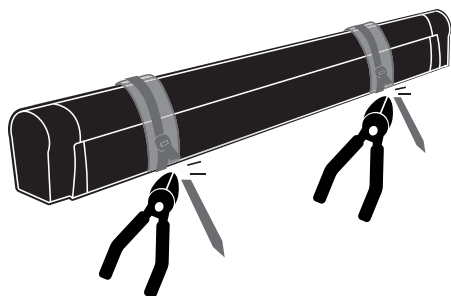
D Protect the awning with the protection film underneath the tie wraps



E Tie the tie wraps



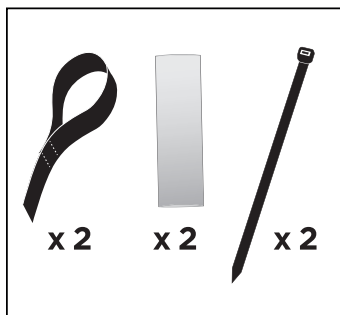
F Cut the end of the tie wraps



NOW YOUR AWNING IS SECURED !

OPTION 2

FULL LENGTH ADAPTER (CONTINUOUS)



Use of the awning is no longer allowed !

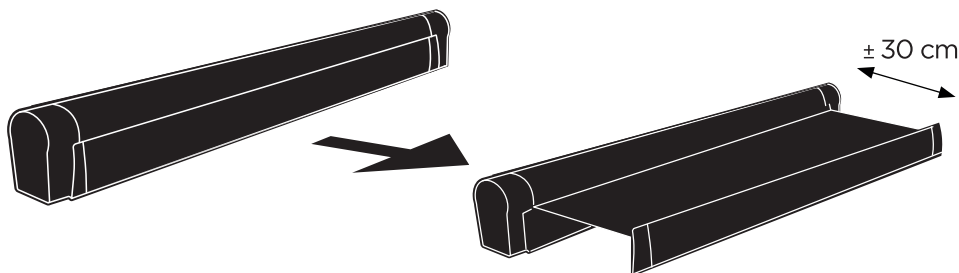
Attention, awning must be closed !

➤ Thule Omnistor 8000

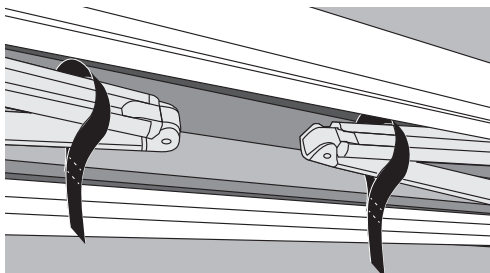
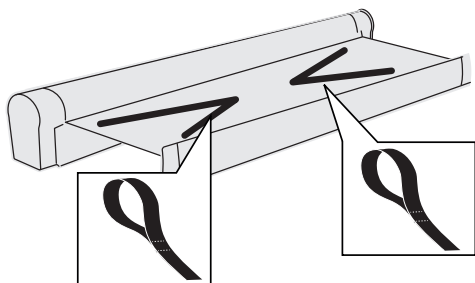


Wall-mounted awning

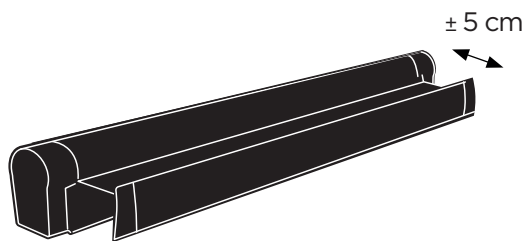
A Open the awning (± 30 cm)



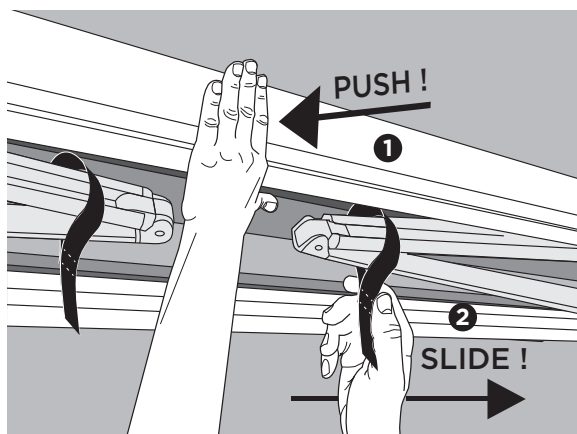
B Place the straps over the arms



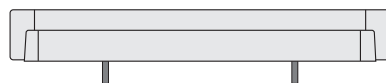
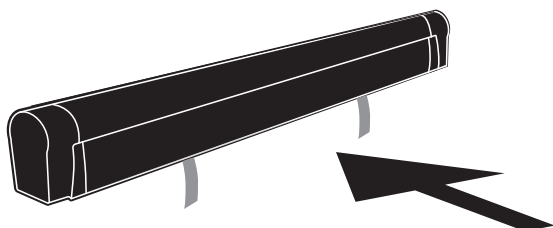
C Partially close the awning, STOP at ± 5 cm



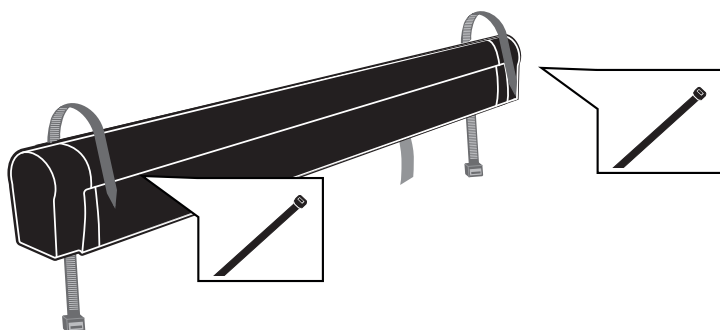
D Slide the straps (over the arms), outwards



E Close the awning



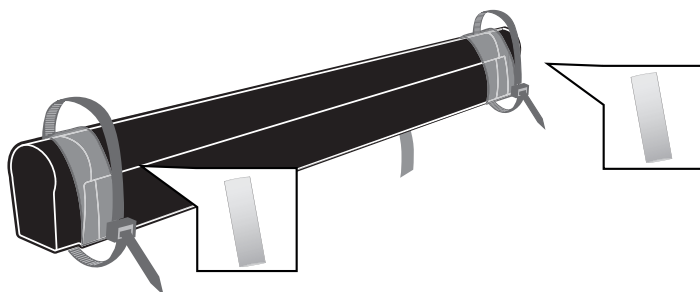
F Put the tie wraps in place

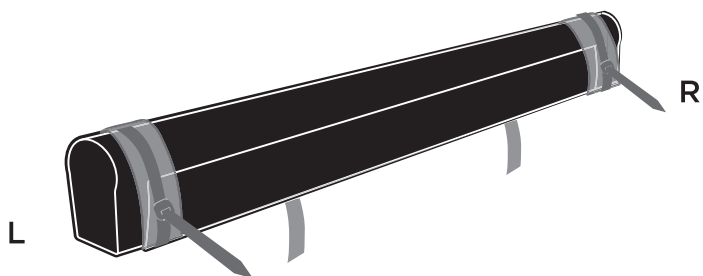


G Make a loop



H Protect the awning with a protection film underneath the tie wraps





Left side of the awning



Front



Below

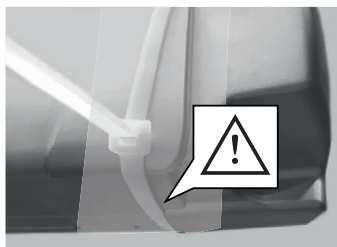


Back

Right side of the awning



Front

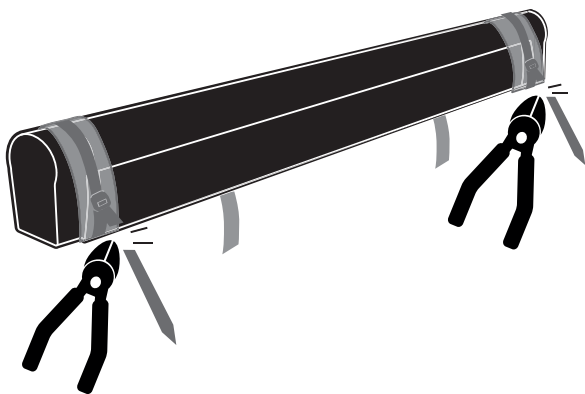


Below

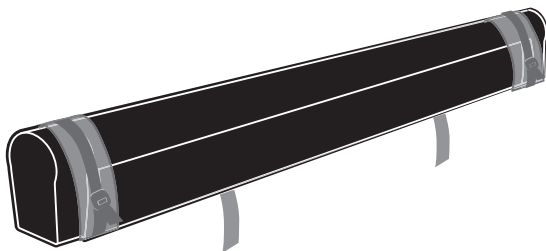


Back

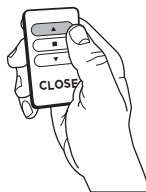
J Cut the end of the tie wraps



K Close the awning with the controller



Close !!!



Makes sure the fabric
is rolled up nicely



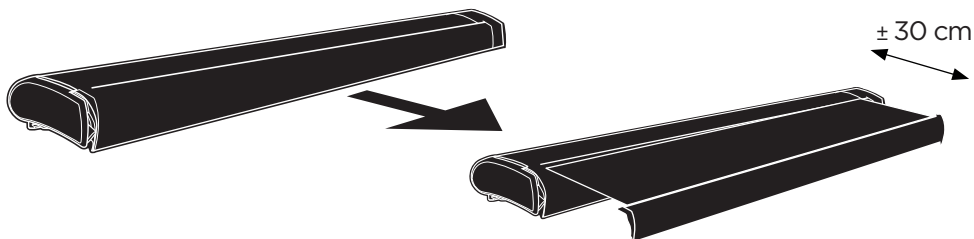
NOW YOUR AWNING IS SECURED !

> Thule Omnistor 9200

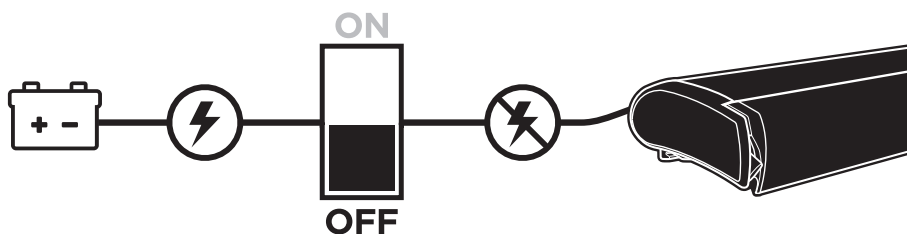


Roof-mounted awning

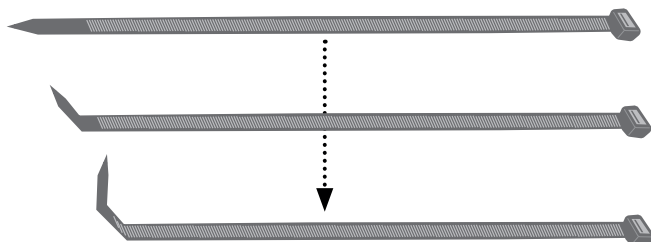
A Open the awning (± 30 cm)



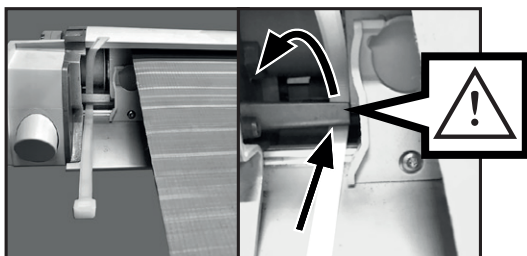
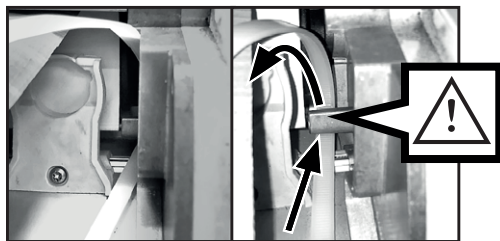
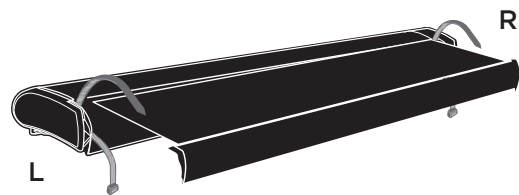
B Turn off 230V (including the inverter)



C Pre bend the tie wraps

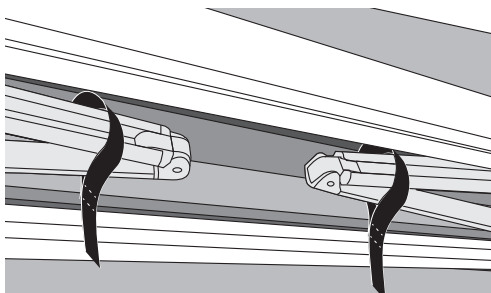
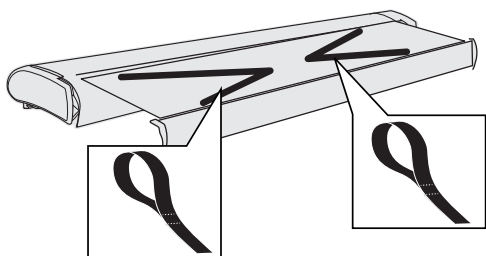


D Put the tie wraps in place as shown in the pictures (see full size pictures on p.17)

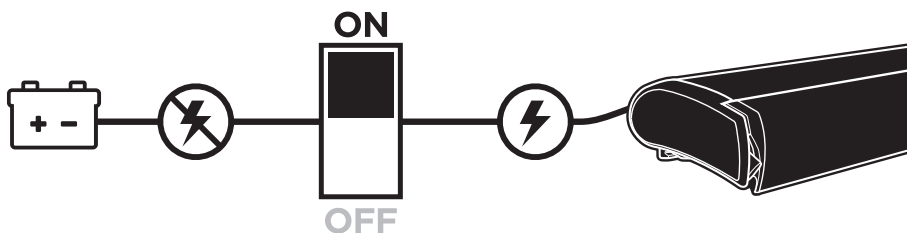


FROM BOTTOM TO TOP!!!!

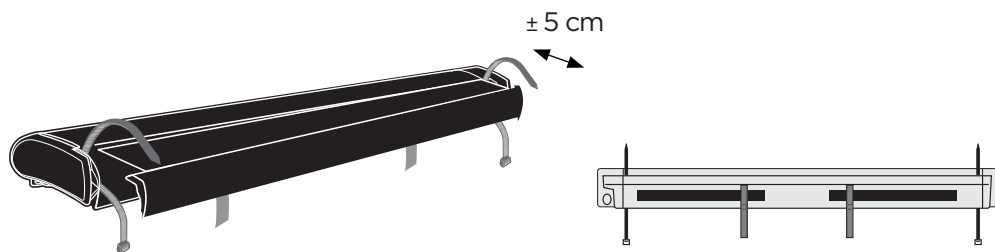
E Place the straps over the arms



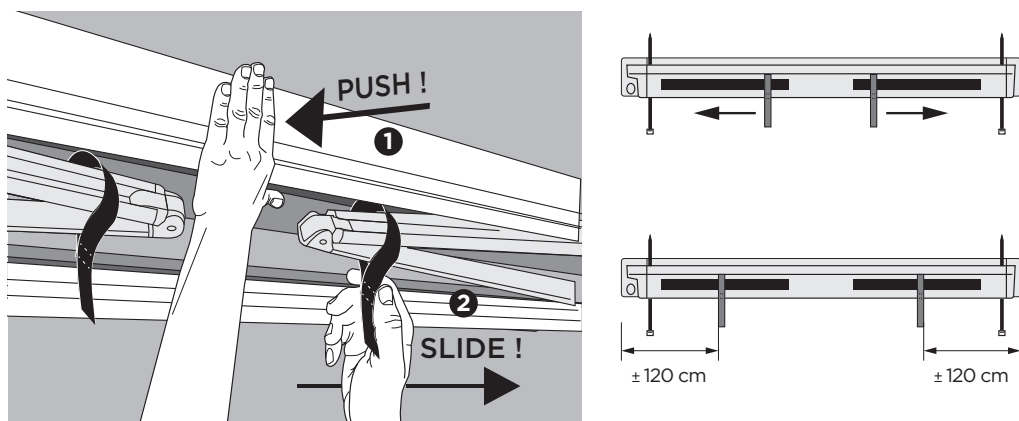
F Turn on 230V



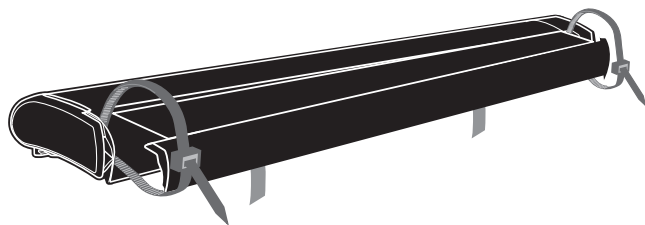
G Partially close the awning, STOP at ± 5 cm



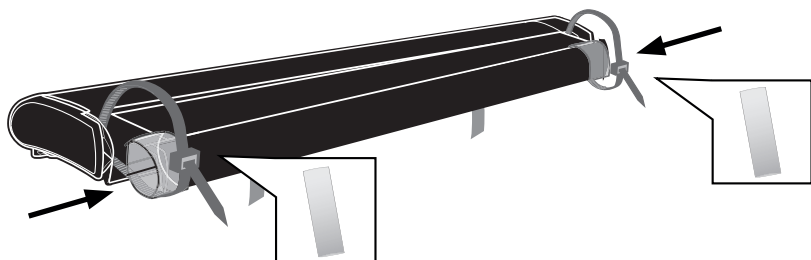
H Slide the straps (over the arms) outwards



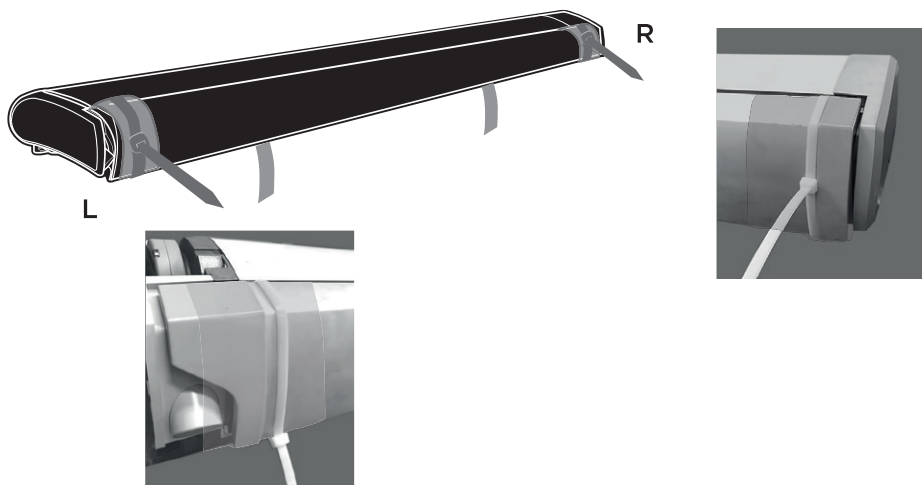
I Make a loop



J Close the lead rail of the awning with protective foil underneath the tie wraps



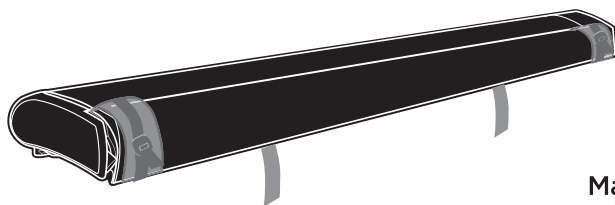
K Tie the tie wraps



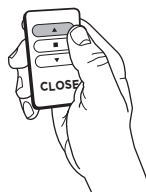
L Cut the end of the tie wraps



M Close the awning with the controller



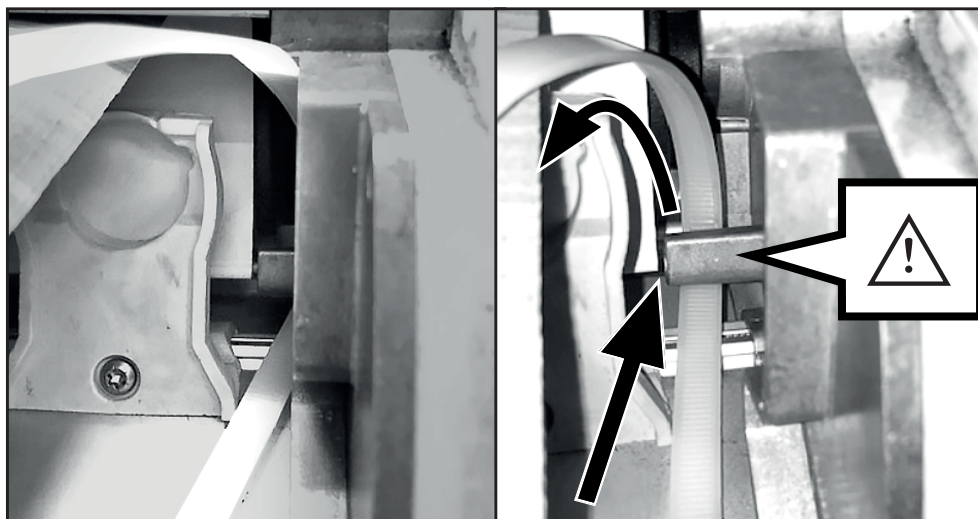
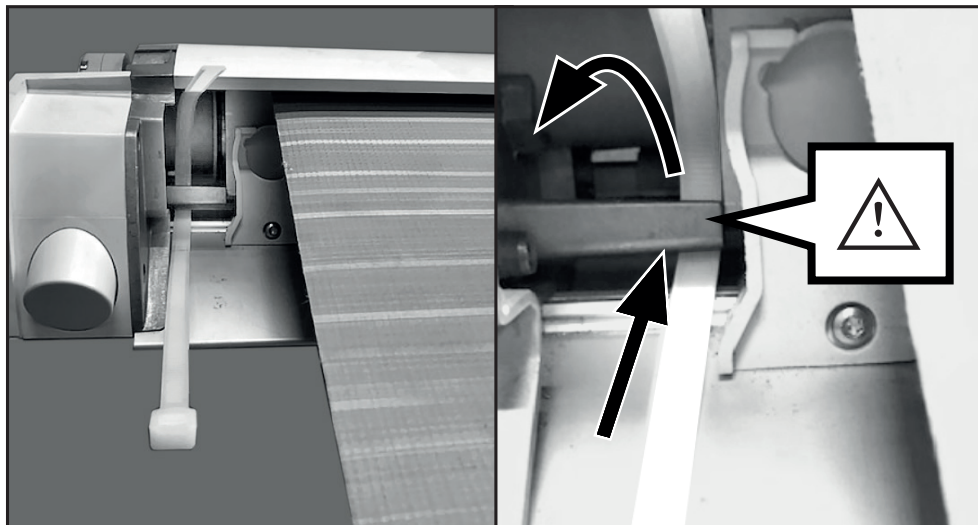
Close !!!



Makes sure the fabric
is rolled up nicely



NOW YOUR AWNING IS SECURED !



[illegible]

This image shows a single sheet of white paper with horizontal ruling lines. The lines are evenly spaced and run across the width of the page. There are no margins, text, or other markings on the paper.

