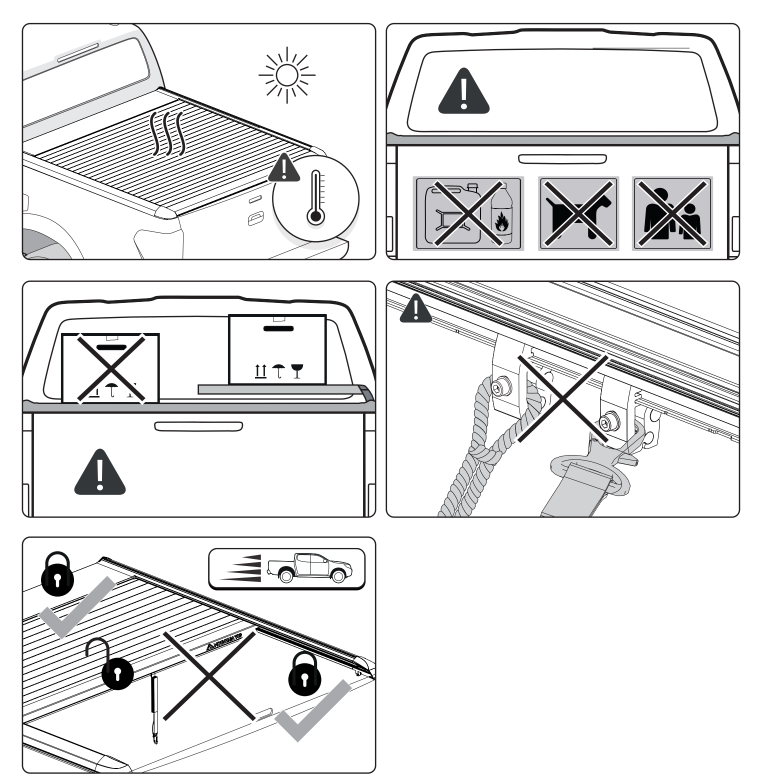




#### **OWNERS MANUAL**

MOUNTAIN TOP® EVOm ROLL COVER

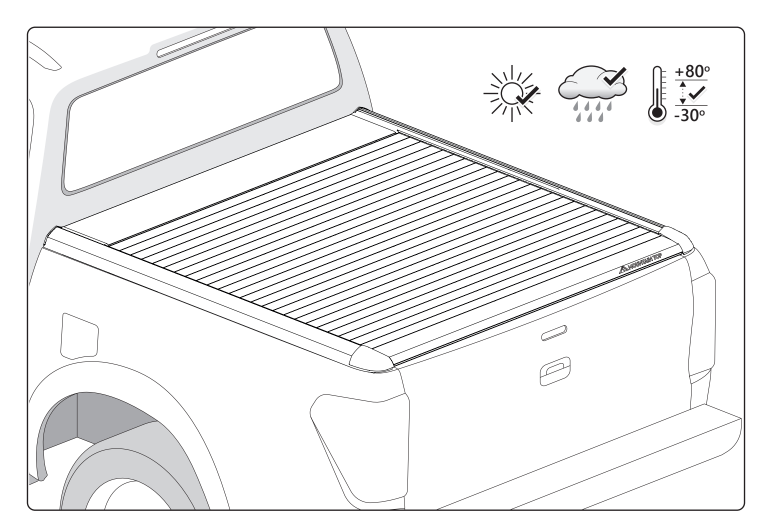
# 1 WARNINGS



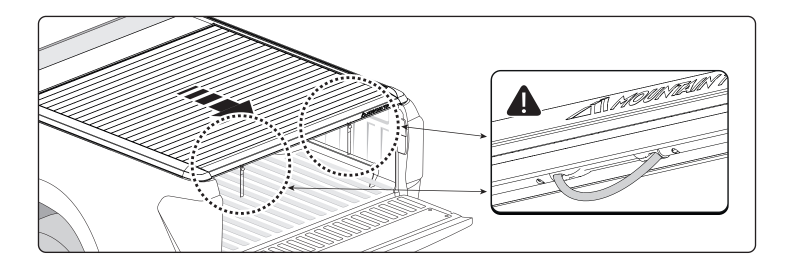
- Temperatures can be very high under the cover when closed.
- We do not recommend washing the EVO roll cover in a brushless carwash, as the coating may be damaged due to use of chemicals.

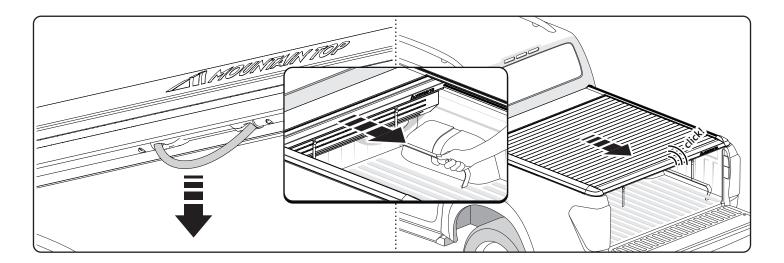
880 902 / Issue 05 03/16

# 2 CONDITIONS OF USE

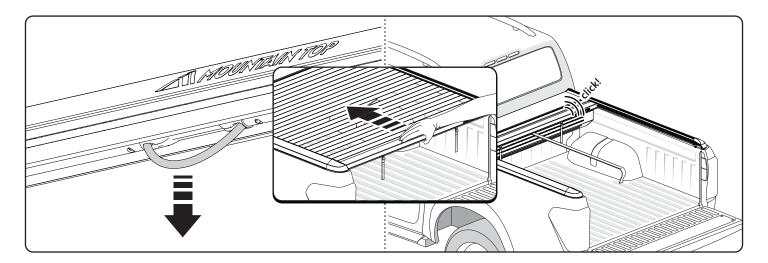


- The Mountain Top EVO roll cover design is lightweight and not suitable for extreme usage.
- Designed to withstand rain water, some water ingress may occur.
- Dust can enter the compartment through various gaps.
- Due to profiles which relatively quick heats up and cools down according to weath conditions can cause condensation on the inside.
- The EVO roll cover is not designed for loading although it can support normal snow loads.
- Goods in the bed must be secured during transportation to prevent damage.





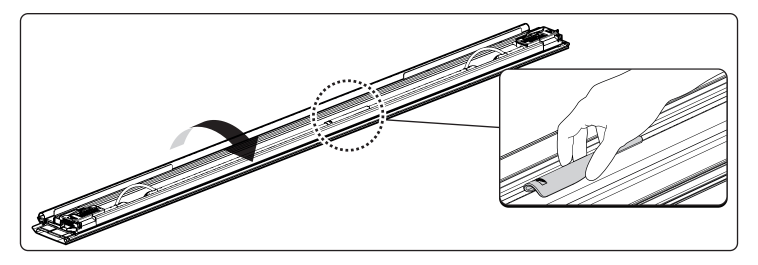
#### Close

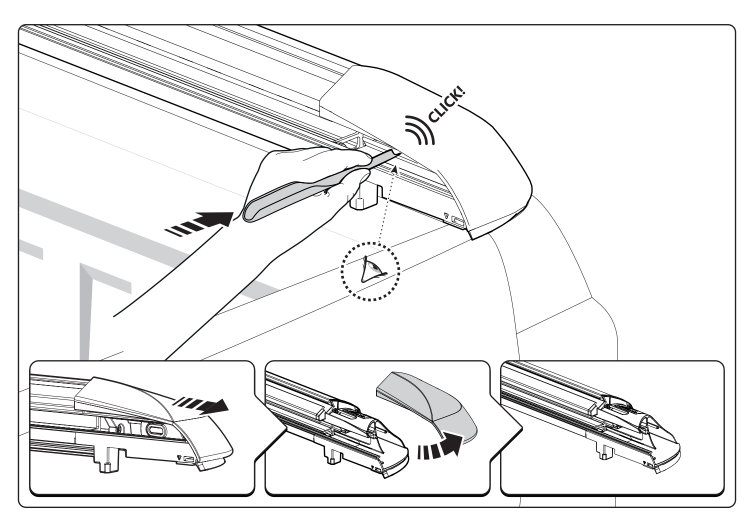


- Open
- When the EVOm roll cover is fully opened, a lock activator is automatically triggered, engaging the locking system.
- For the EVOm roll cover to close correctly, the locking system must be engaged before the cover is closed.

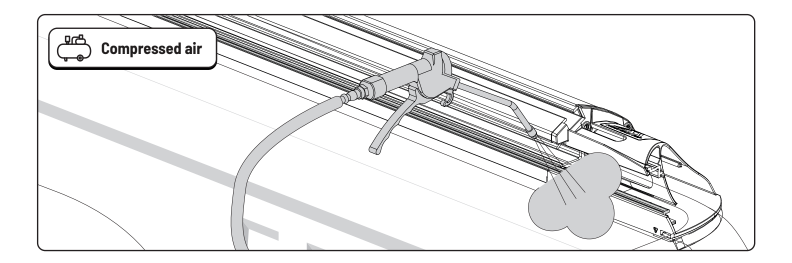
880 902 / Issue 05 05/16

# 3 MAINTENANCE

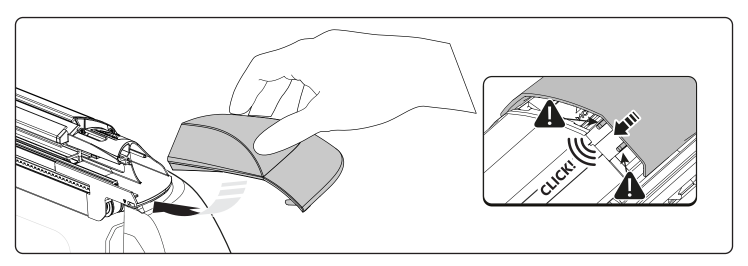




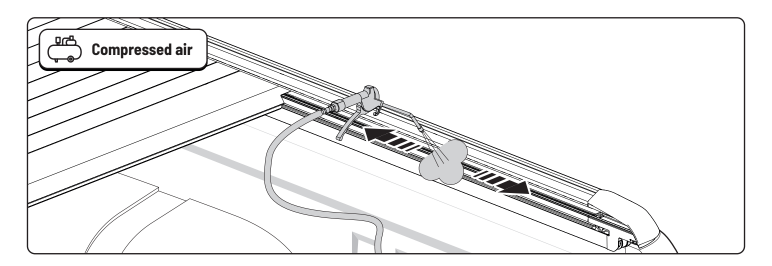
• Use the multi tool to remove the plastic covers on the side profiles.



Remove dirt and debris using compressed air.

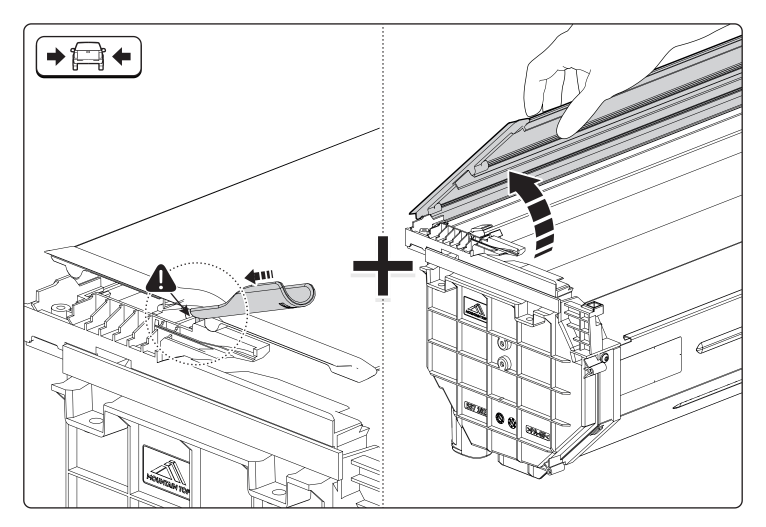


Mount plastic covers.

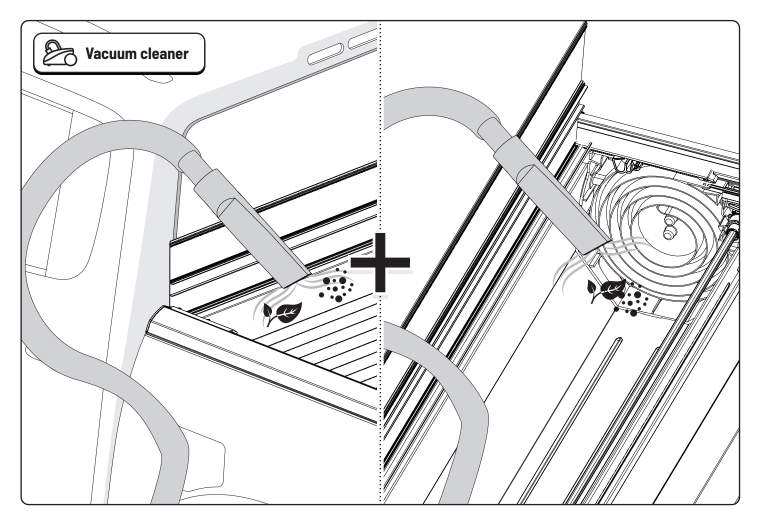


Clean the side profiles.

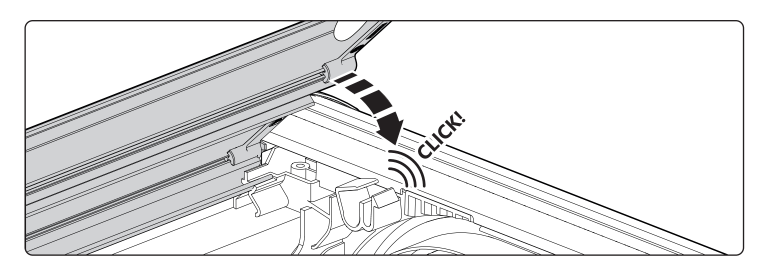
880 902 / Issue 05 07/16



• Open the canister.

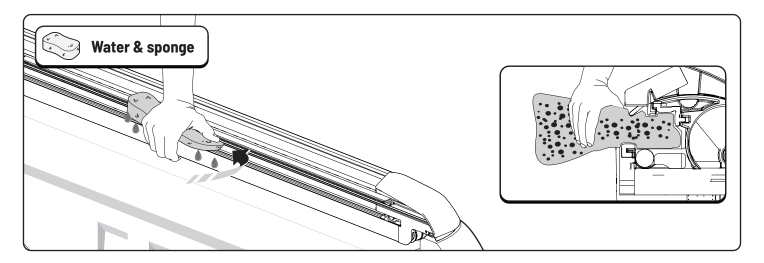


• Clean the canister.

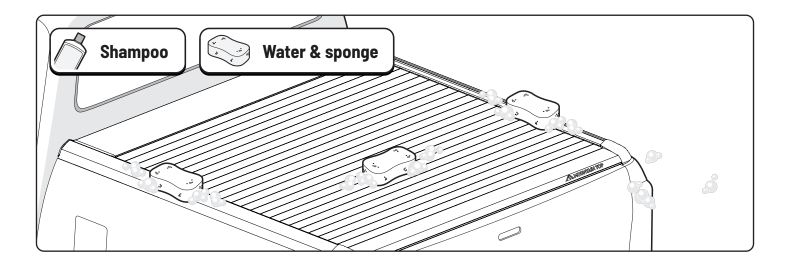


Close the canister.

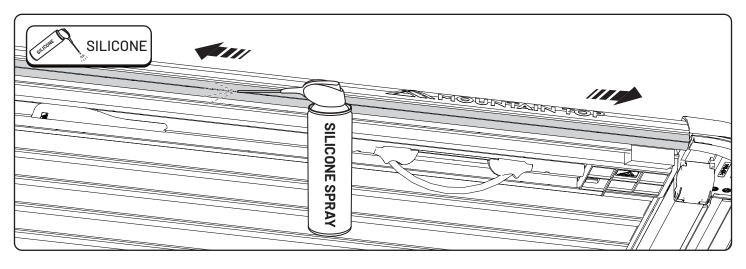
880 902 / Issue 05 09/16

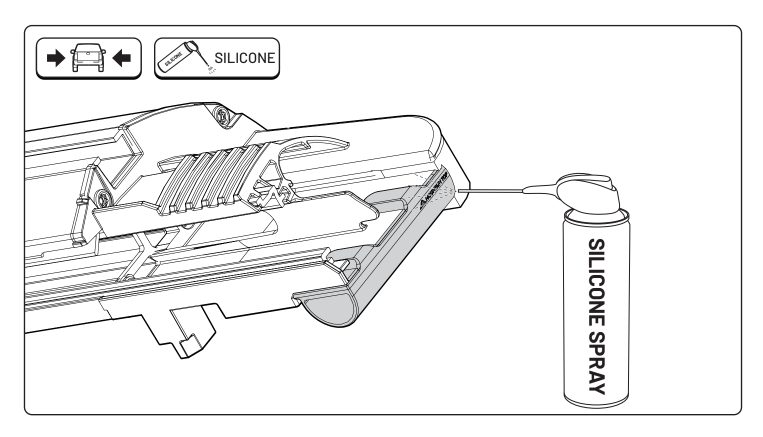


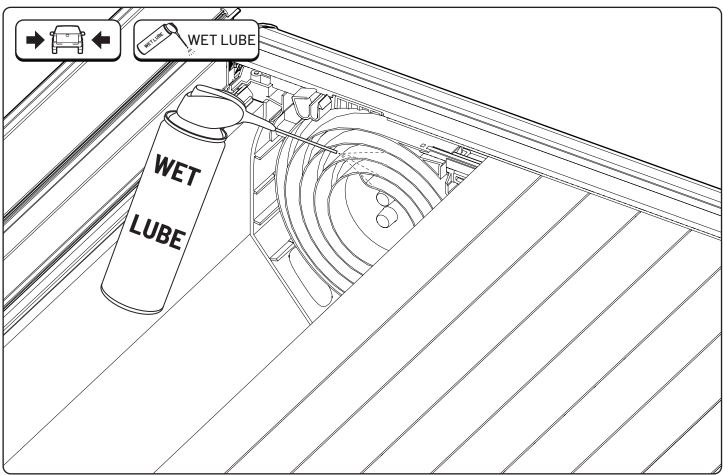
Clean the drainage channels on the side profiles.



• The EVO roll cover should be cleaned regularly.





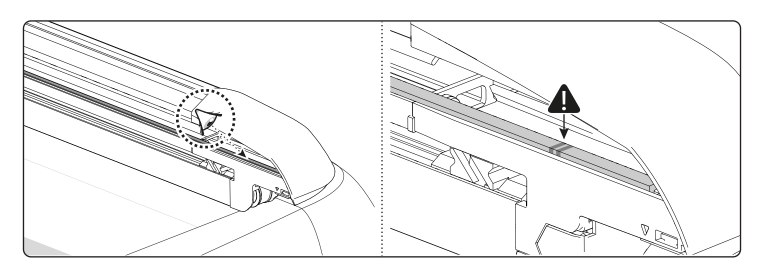


• Regularly, and following cleaning, spray the inside of the canister ends with a PTFE free all-conditions wet lube product.

880 902 / Issue 05 11/16

### 4

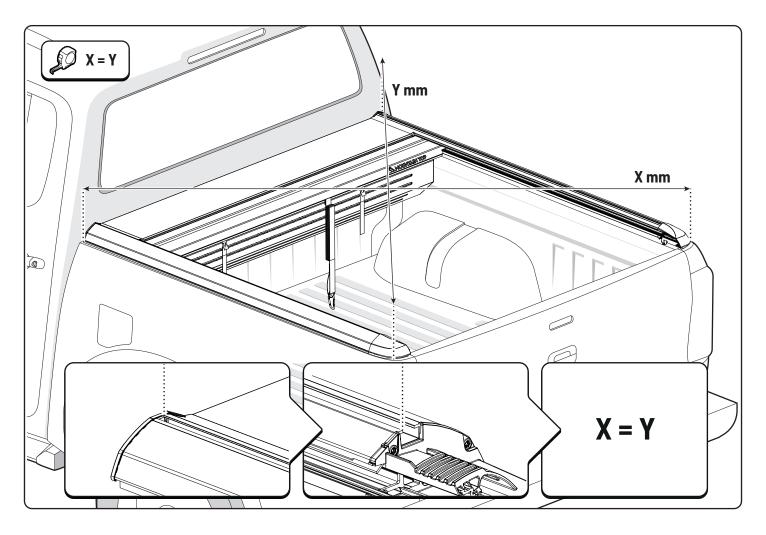
#### **CHECK GLIDE RAILS MAINTENANCE**



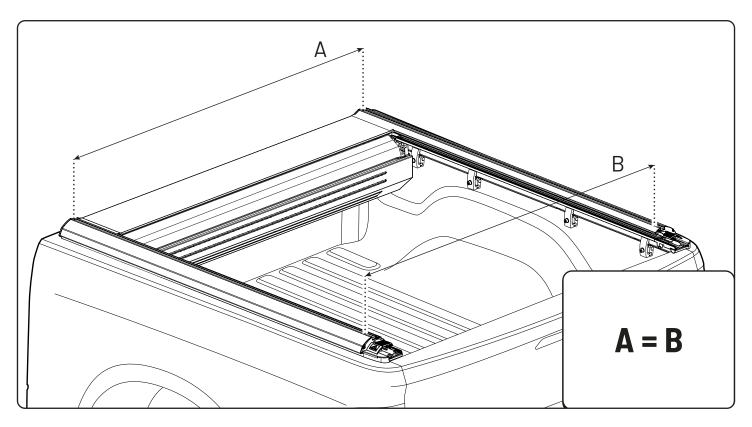
 If abnormal sounds occur during operation of the roll cover, inspect the glide rails for debris or damage. If the glide rails are damaged or worn, then replacement glide rails are needed.



# 5 CHECK MEASUREMENTS MAINTENANCE

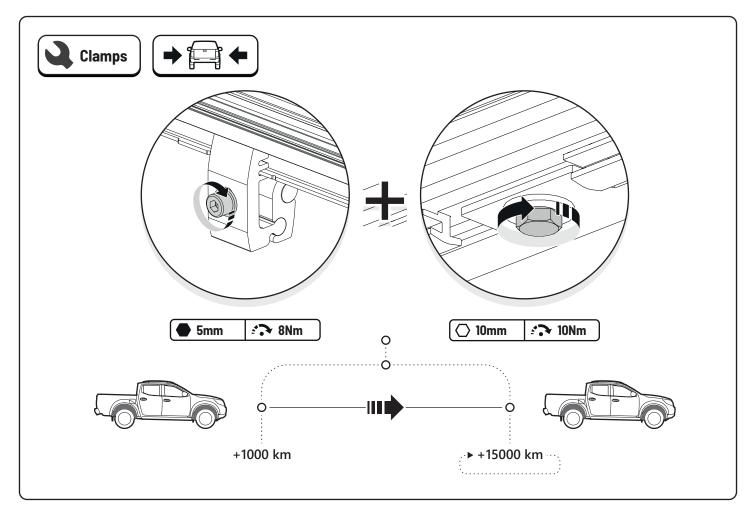


• Ensure the cross measurements are identical.



880 902 / Issue 05 13/16

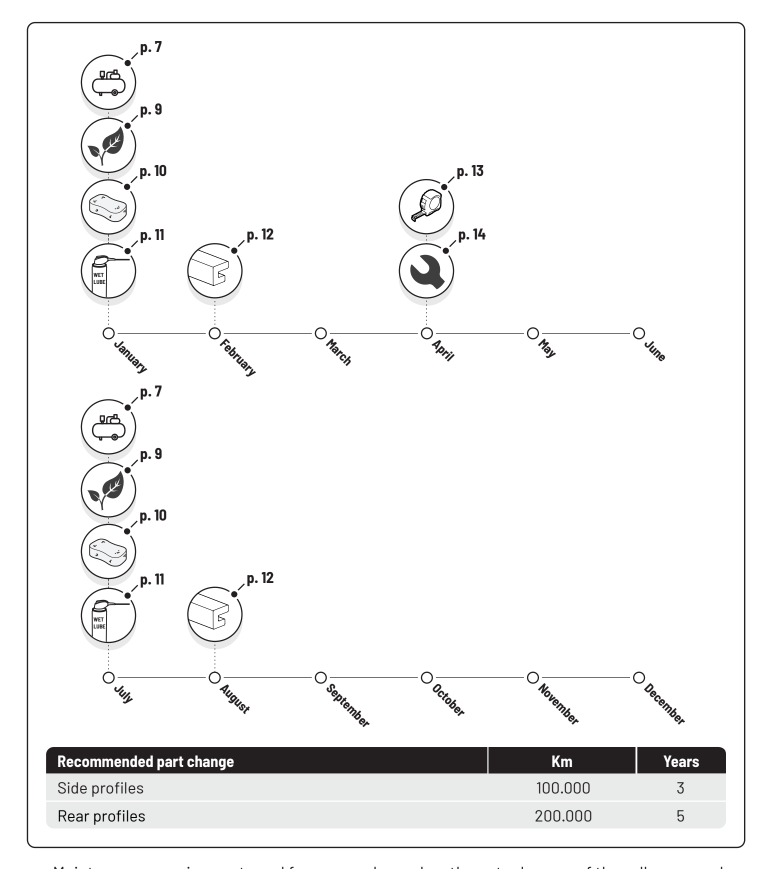
# 6 CLAMPS



• Re-tighten the clamps to 8 Nm 1000 km after first use. And then every 15.000 km



#### MINIMUM MAINTENANCE REQUIREMENTS



- Maintenance requirements and frequency depend on the actual usage of the roll cover and the environments and elements that it is exposed to.
- Clean and lubricate the cover accordingly to ensure the best possible operation and function.

880 902 / Issue 05 15/16

Date	Done by
	*****



Customer Service	+45 4810 2950 (08:00 - 16:00 CET)
Support	info@mountaintop.dk
Website	www.mountaintop.dk
Address	Pedersholmparken 10, 3600 Frederikssund, Denmark