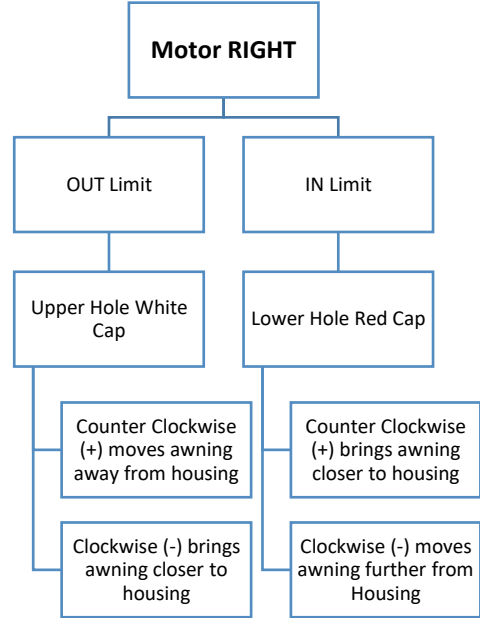
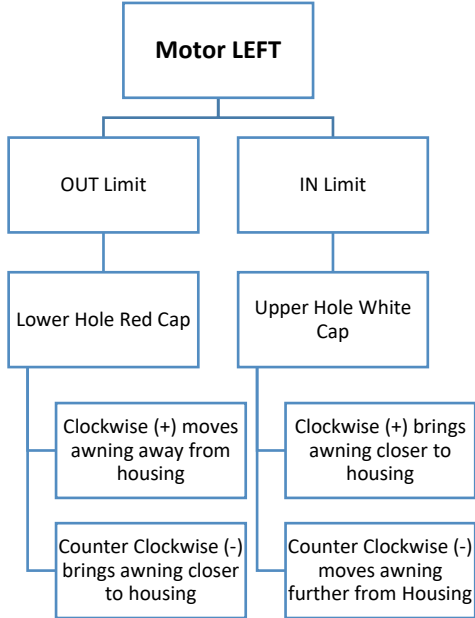
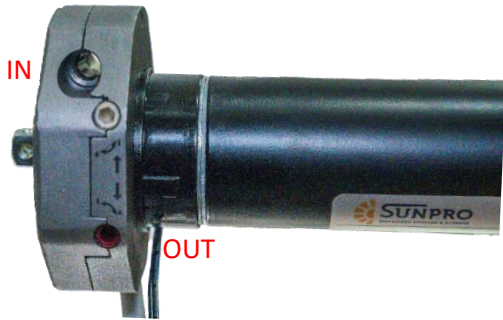


Title:	Awning Limit Setting - Dooya	Document No.: TR-W-006
Author:	Paul Wade	Revision - Date: 0 - 06/13/2024

After January 2024 with 3 light level settings

Motor LEFT On LH motor, the hole closest to the manual crank adjusts the "IN" limit, while the back hole adjusts the "OUT" Limit

Motor RIGHT On RH motor, the hole closest to the manual crank Adjusts the "OUT" limit, while the back hole adjusts the "IN" limit.



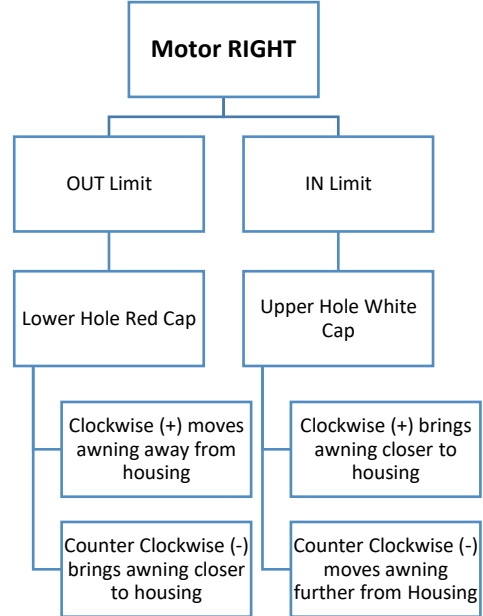
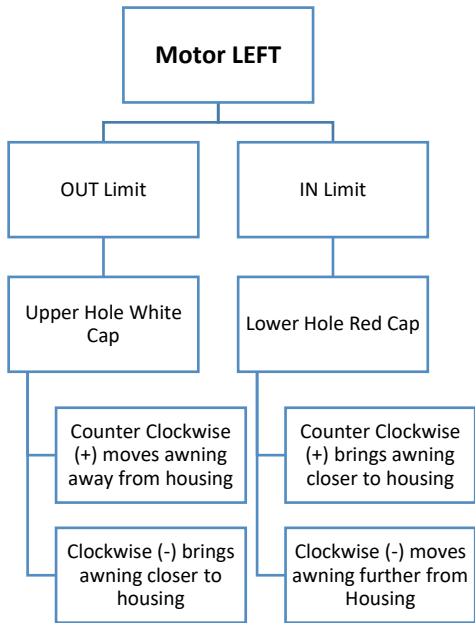
All negative (-) adjustments will only be noticed when the awning is under motion and comes to a stop. At that time, the awning will respond to positive (+) adjustments either towards the housing during IN limit or away from housing during OUT limit. **MOTOR MUST BE MOVING WHEN SETTING NEGATIVE (-) LIMITS**

Title:	Awning Limit Setting - Dooya	Document No.: TR-W-006
Author:	Paul Wade	Revision - Date: 0 - 06/13/2024

Before January 2024 with 2 light level settings

Motor LEFT On LH motor, the hole closest to the manual crank adjusts the "OUT" limit, while the back hole adjusts the "IN" Limit

Motor RIGHT On RH motor, the hole closest to the manual crank Adjusts the "IN" limit, while the back hole adjusts the "OUT" limit.



All negative (-) adjustments will only be noticed when the awning is under motion and comes to a stop. At that time, the awning will respond to positive (+) adjustments either towards the housing during IN limit or away from housing during OUT limit. **MOTOR MUST BE MOVING WHEN SETTING NEGATIVE (-) LIMITS**