

## **TROUBLE SHOOTING**

Elfoot vers. HW 2.0 year 2016 Elfoot vers. SW 1.5 year 2016

Auto up	Auto down	Error Description	Cause	Clearing
-	_	The remote control/trans- mitter does not respond, even if it is on.	Transmitter is not stored.	Code remote control again - see <b>this pdf file</b> . NB ! Remember to check power to the steering box.
-	X	The stabilizing leg will not lower full down. Stops after a short time in operation. It is possible to operate the leg with manual mode.	The value of power con- sumption stored in the con- trol box is wrong (In cases where the program 2 or 3 is used).	NB ! Errors in the old box SW 1.0 can be reset by following pdf (prog. 1, aut. op, aut. ned) Alternative exchange unit with updated SW: 1.5
Х	_	The stabilizing leg is not able to go full up. Stops after a short time in operation. It is possible partly to ope- rate the legs with manual mode.	Hard running spindles.	Clean or replace the spindles. Use only thin Teflon grease on spindles. Check battery power.
-	Х	The stabilizing leg is not able to go full down. Stops typi- cally half way down, but you can hear the actuator work irregularly.	Disfunctional spindles. This may be crooked spindles, lacking maintenance of spindles, as well as rust, dirt etc.	Switch to higher program. Clean and check the spindle rotation - <b>see this pdf file</b> .
×	-	The front stabilizing leg is not able to go full up.	After the legs have stabilized the caravan, the nose wheel is lifted. This gives a over- load of the front stabilizing legs, which is too high.	Use manual mode. NB ! Sw 1.5 has higher cur- rent for lifting the start of automatic up function.



\* The battery must have the correct voltage ( approximately 12 volts)

\* The spindles must be maintained (neither crooked , rusty or like)

\* New caravan may have over strung spindles, these should loosen up a bit before use.