## Winch10 - Cheat Sheet



Date: 2017-10-24

MODE	Functions	DMX ch.	Function
0	Neutral function - motor stops	1	Position rough (Hi of a 16 bit DMX channel)
1	Positioning with auto TOP reset	2	Position fine (Lo of a 16 bit DMX channel)
2	Positioning with manual TOP reset	3	Set the maximum speed
3,4,5,6	Stops the motor unless specified otherwise	4	Set the soft TOP limit
7	Manual run up (DMX address = speed)	5	Set the soft BOTTOM limit
8	Manual run down (DMX address = speed)	6	Find hard TOP limit, moving up (reset speed)
9	Used for re-calibrating overload	7	Moving down

## Intact wire





## Before each use

- Check that the winch is safely and correct installed/mounted.
- Inspect the entire length of the wire rope for bends, damage, wear, cut cord, corrosion, and abuse.
- Inspect the wire ferrule crimp and thimble for damage, wear, corrosion or abuse.
- Secure that the load is safely attached and weighs max 10 kg.
- Check all limit switches.
- Check the slack detection device

Warning! Do not use the winch if any damage or error is found!

AXEL GRUHNS VEJ 3, 8270 HØJBJERG, DENMARK · WWW.WAHLBERG.DK · TELEPHONE +45 86 18 14 20

## How to get started



- 1. Place / Rig the winch in something high with minimum 2-3 meter below.
- 2. Put on counterweight on the winch, minimum 0.4 kg (0.88 lb).
- 3. Set the DMX start address to 001, and the MODE to 2.
- Apply DMX from a lighting desk, preferably with manual faders.
   Make sure that the 7 channels are patched from DMX channel 1 to 7. Pull all channels on to 0%
- 5. Apply power to the winch. DMX lamp should be lit, and the mode lamp should be flashing.
- 6. Pull channel 6 to 20% the winch starts pulling the wire.

  When the wire is at the hard TOP limit (pulled into the winch), stop the winch (pull channel 6 to 0%)

  NOW the winch has found its TOP position and is ready to drive with position control.
- 7. Pull channel 1 (position) to 95%. Pull channel 3 (speed) to 20% Now the winch start to move down, with 20% speed, to the 95% up-position.
- 8. Pull channel 1 (position) to 80%

  Now the winch starts to move down, with 20% speed, to the 80% up-position.
- 9. Pull channel 1 (position) to 90%. Pull channel 3 (speed) to 50%

  The Winch starts to move UP again, with 50% speed, and stops 1 meter before the top.

Green LED indicators: Tech specs (winch 10): LED next to the DMX-selectors. Lifting speed Variable 5-30 cm/s (2-11.8 in/s) Glows constant: DMX connection is correct. Minimum load 0.4 kg (0.88 lb) Flash: DMX signal is missing. Maximum load 10.0 kg (22.0 lb) Expected wire life time LED next to the DMX-selectors. The winch needs to be reset, before it can be used. Fast flashing: - 2.5 kg up to 80,000 cycles (down + up) Slow flashing: The winch's load is moving towards the set position 5.0 ka up to 20,000 cycles (down + up) The set position has been reached and the motor stopped. Steady light: up to 15,000 cycles (down + up) - 10.0 kg

AXEL GRUHNS VEJ 3, 8270 HØJBJERG, DENMARK · WWW.WAHLBERG.DK · TELEPHONE +45 86 18 14 20

241.806.006 Date: 2017-10-24