



### Control unit for MULTI MOVER:

How to use.

The control unit has 5 control settings to adjust the controller.

Settings shown are ex works.: **(300 watt engine)**  
(production before august of 2008)

Acceleration time	no 1	50%	lower is more time
Deceleration time	no 2	70%	lower is more time
Maximum speed forwards	no 3	100%	(7,5 km/h) lower is slower
Maximum speed backwards	no 4	100%	(7,5 km/h) lower is slower
Electric magnet break	no 8	48%	Lower is quicker in time

Settings shown are ex works.: **(400 watt engine)**  
(production after august of 2008)

Acceleration time	no 1	40%	lower is more time
Deceleration time	no 2	70%	lower is more time
Maximum speed forwards	no 3	55%	(5 km/h) lower is slower
Maximum speed backwards	no 4	55%	(5 km/h) lower is slower
Electric magnet break	no 8	20%	Lower is quicker in time

Settings shown are ex works.

**Type CARVANE: (400 watt engine)**  
(production after august of 2008)

Acceleration time	no 1	30%	lower is more time
Deceleration time	no 2	55%	lower is more time
Maximum speed forwards	no 3	40%	(4 km/h) lower is slower
Maximum speed backwards	no 4	40%	(4 km/h) lower is slower
Electric magnet break	no 8	15%	Lower is quicker in time

Switch direction to 0 (neutral) and make sure electricity is switched on.

Adjust control unit as above and press enter to save per no.

The led on the controller and the control unit has to light up if enter is pressed.

If not the setting is not saved.

Driving with the control unit is not a problem at all, you can adjust while using, keep the driving direction in mind(is neutral)

If you find problems changing settings please switch off/on electricity and try again.

If the maximum speed is lowered, the power of the engine will also be lower.

### RESET

If you find problems adjusting the controller you can always reset the controller.

Put the button on 100% and press the enter switch on all 5 settings.

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