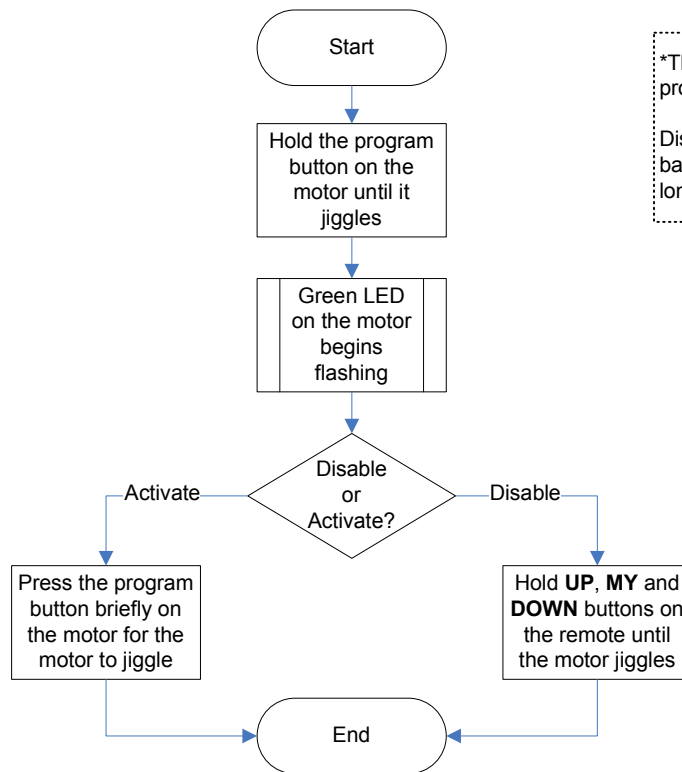


ALTUS 28 WF RTS LI-ION

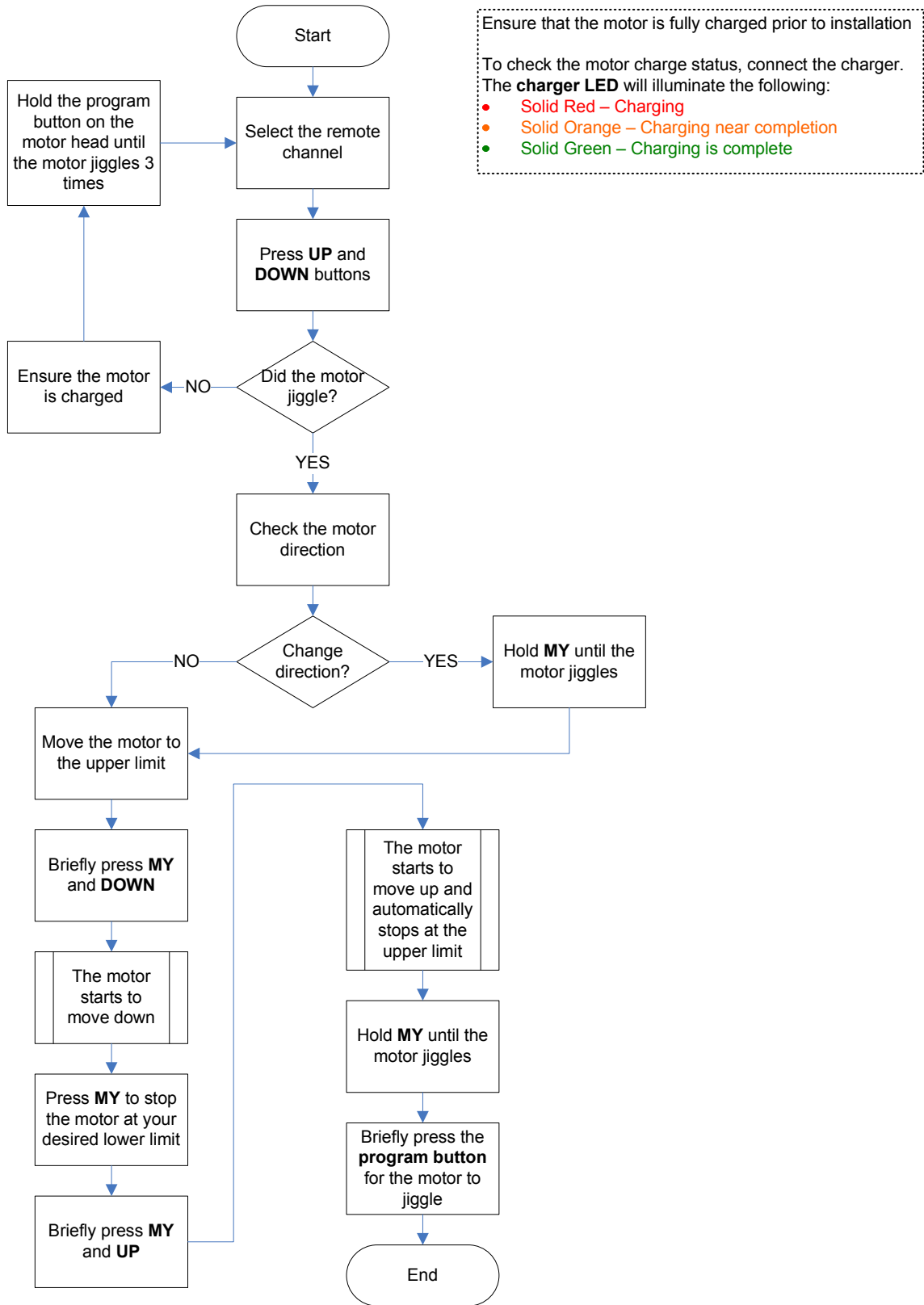
*Disabling/Activating RTS for storage and shipment



*The motor must be completely programmed with a remote.
Disabling the radio receiver saves battery life during shipment or for long periods of non use.

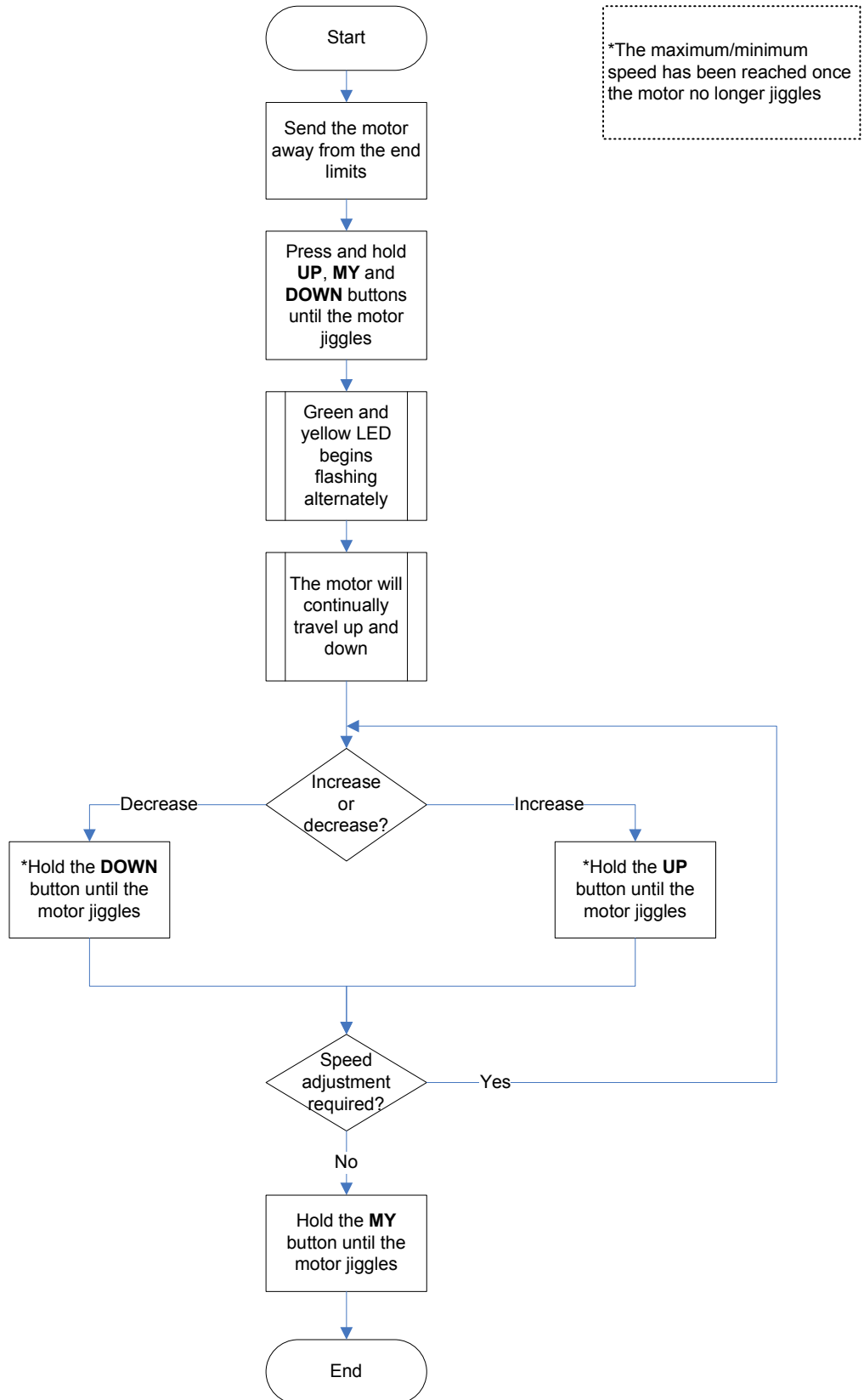
ALTUS 28 WF RTS LI-ION

Programming the motor



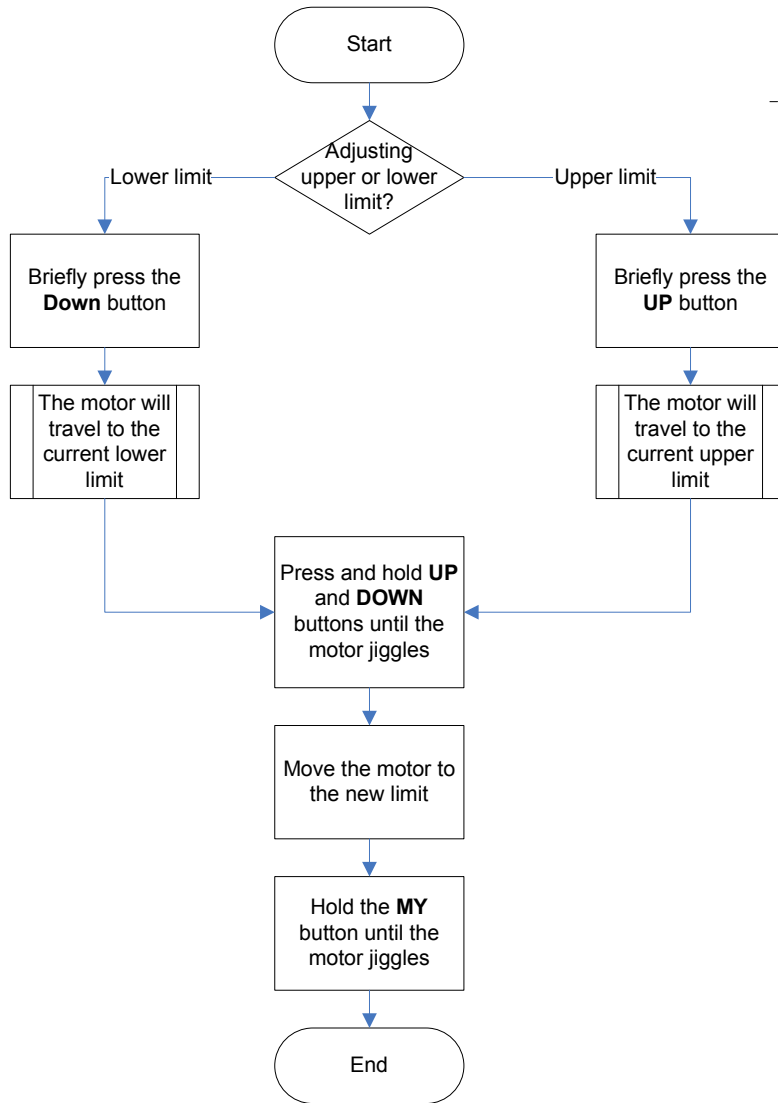
ALTUS 28 WF RTS LI-ION

Adjusting the motor Speed



ALTUS 28 WF RTS LI-ION

Adjusting end limits



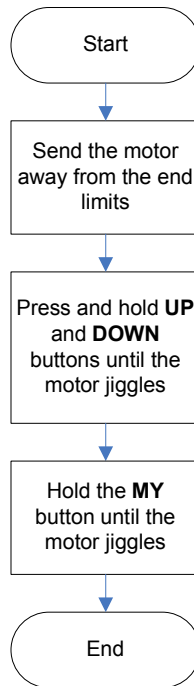
Before adjusting end limit, the motor must be completely programmed with a remote.

In order to adjust end limits, current end limits must be accessible.

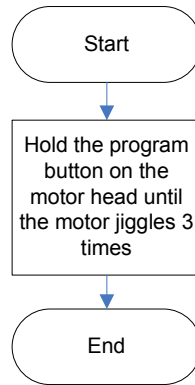
ALTUS 28 WF RTS LI-ION

Modifying the motor rotation direction

Before changing the motor rotation direction, the motor must be completely programmed with a remote

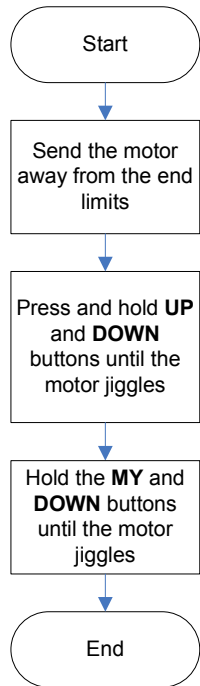


ALTUS 28 WF RTS LI-ION
Erasing the memory of the motor (factory default)



ALTUS 28 WF RTS LI-ION

Mode Selection: Roller or Tilting mode



The motor must be completely programmed with a remote.

By default the motor is set to roller mode.

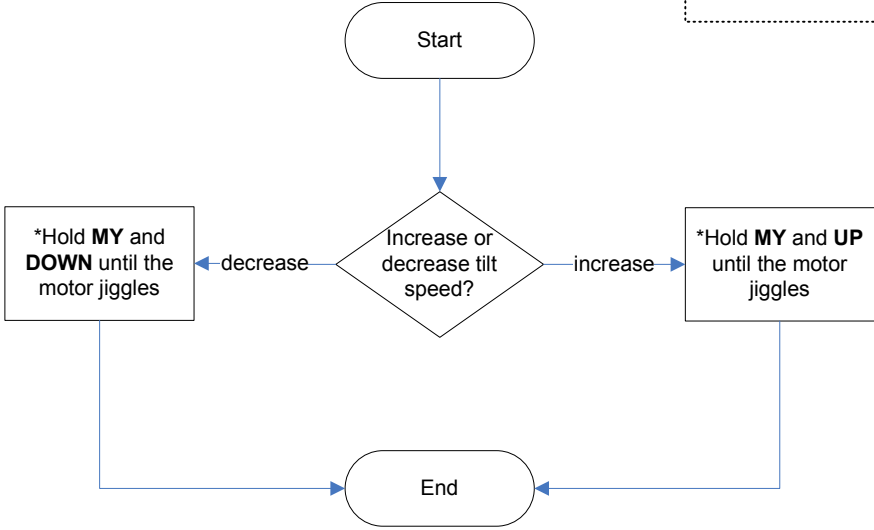
Only remotes with a scroll wheel can tilt in both modes.

Any RTS remote without a wheel can tilt the motor when changed to tilt mode; Holding either direction button for more than a second to tilt the motor.

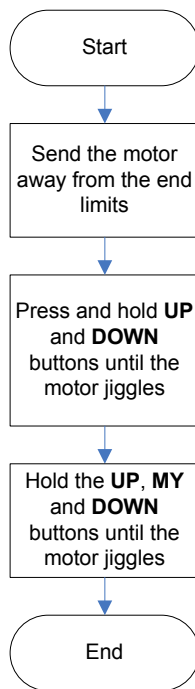
ALTUS 28 WF RTS LI-ION

Adjusting the tilting speed

*The motor will no longer jiggle once minimum or maximum tilt speed has been reached.



ALTUS 28 WF RTS LI-ION Modifying remote wheel rotation



Before changing the motor rotation direction, the motor must be completely programmed with a remote