

**Most likely Cause**: With the optional electronic brake activated, a heavy wheel has caused the motor to draw a higher current than it anticipated.

**How to resolve:** When completing the spin test at the beginning of the process, be sure to select the correct size of wheel from the 3 options. Selecting a small or medium wheel when repairing a wheel with a tyre fitted will cause this issue.

The alarm can also be triggered if a large wheel with a tyre fitted is too heavy for the deceleration speed. To rectify this, change the deceleration speed on the settings to a lower value so the spindle brakes at a slightly slower speed. The setting to change is circled in red in the image below.

