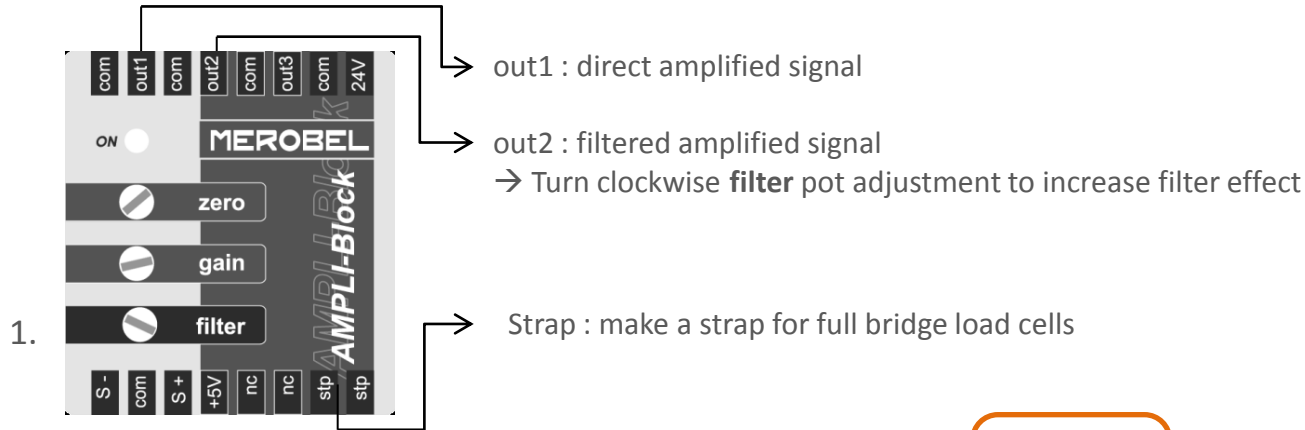


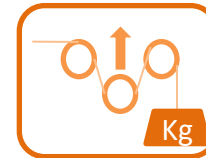
Calibration procedure for Ampliblock



1. No load : set 0v with **zero** pot adjustment



2. Simulate max load by hanging a weight on a string following the product path
Set 10v with **gain** pot adjustment



3. Remove load (totally free) and reset 0v with **zero** pot adjustment



4. Calibration is done
Check that voltage follows the weight variation.
It is possible that you need one extra setting to ensure accurate measurement.



Ps: If you can not simulate full load, set the equivalent voltage .
Example: max load 50kg – available load for calibration: 20kg.
10v is equal to 50kg → set 4V during calibration procedure for 20kg.