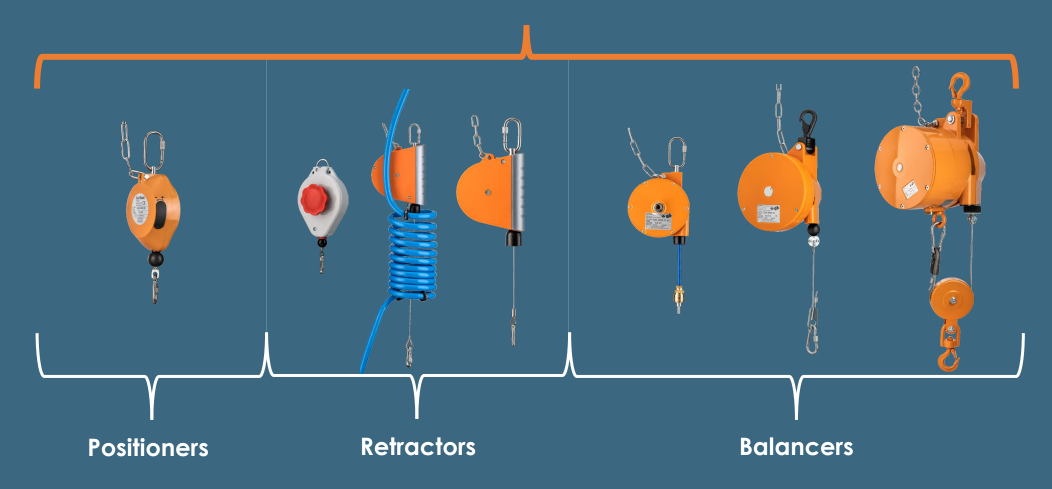
Spring balancers



Spring balancer is actually the common term for balancers and retractors in the field. For us, however, another distinction makes more sense, because spring balancers in the end have different functions.

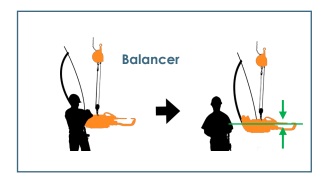
Therefore, we are using the term spring balancers as a head term, but mainly talking about balancers and retractors. For us it makes totally sense because that terms is ultimately describing what the respective products are promising:

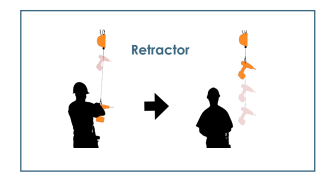
A balancer is balancing out loads – a retractor is retracting loads.

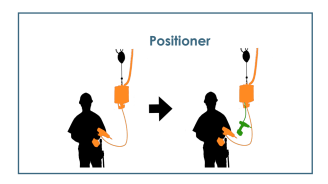
The positioner is still a quiet new product and therefore not so well known on the market, but it also belongs to the spring balancer family. Like a balancer, the positioner is holding loads at a desired position. The difference to a balancer is, that it works with a brake force. Therefore, the positioner can hold loads, even if the suspended weight is changing.

Watch our Balancer vs Retractor vs Position video on our YouTube channel:

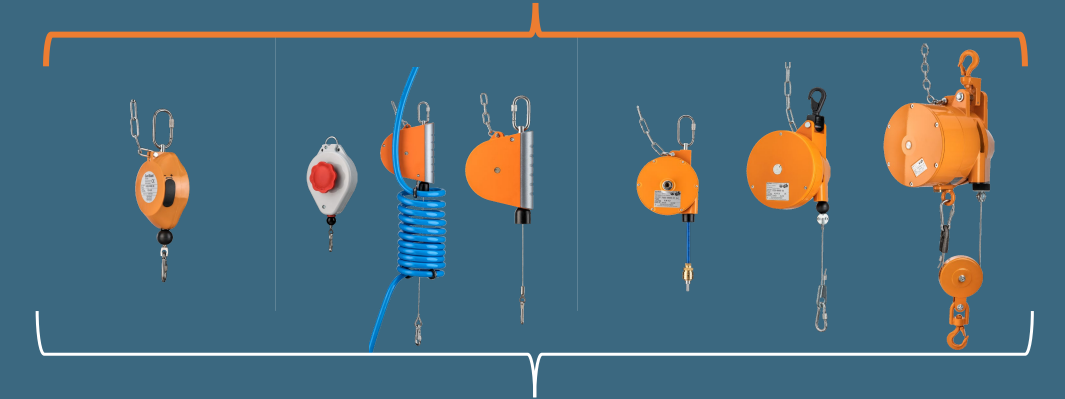








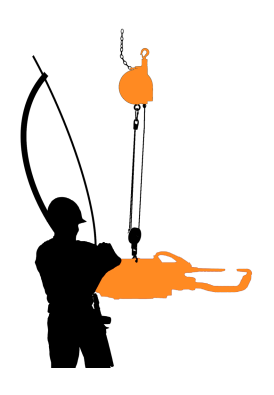
Spring balancers

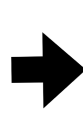


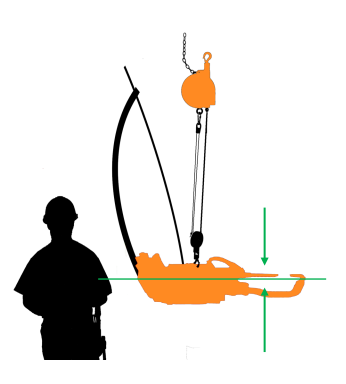
FOR ERGONOMIC TOOL/LOAD HANDLING IN ASSEMBLY AND PRODUCTION



Loadbalancing

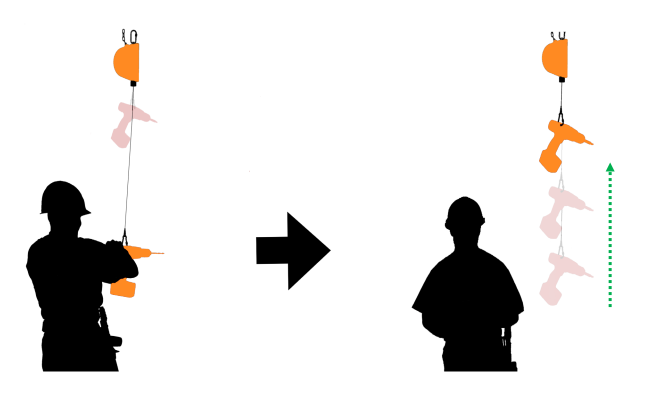






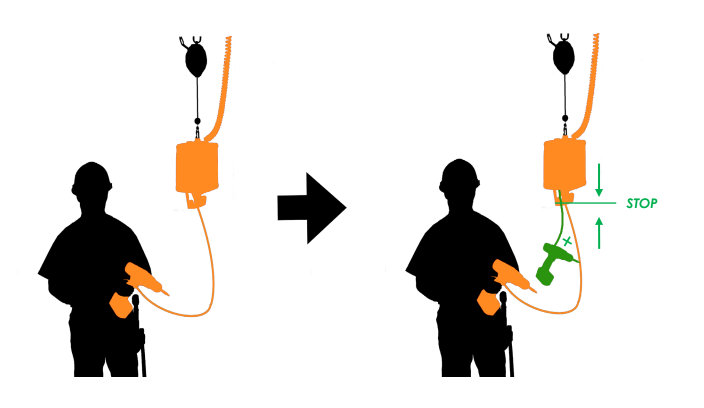


Loadretracting





Loadpositionin





German made spring balancer

for ergonomic tool support in production













