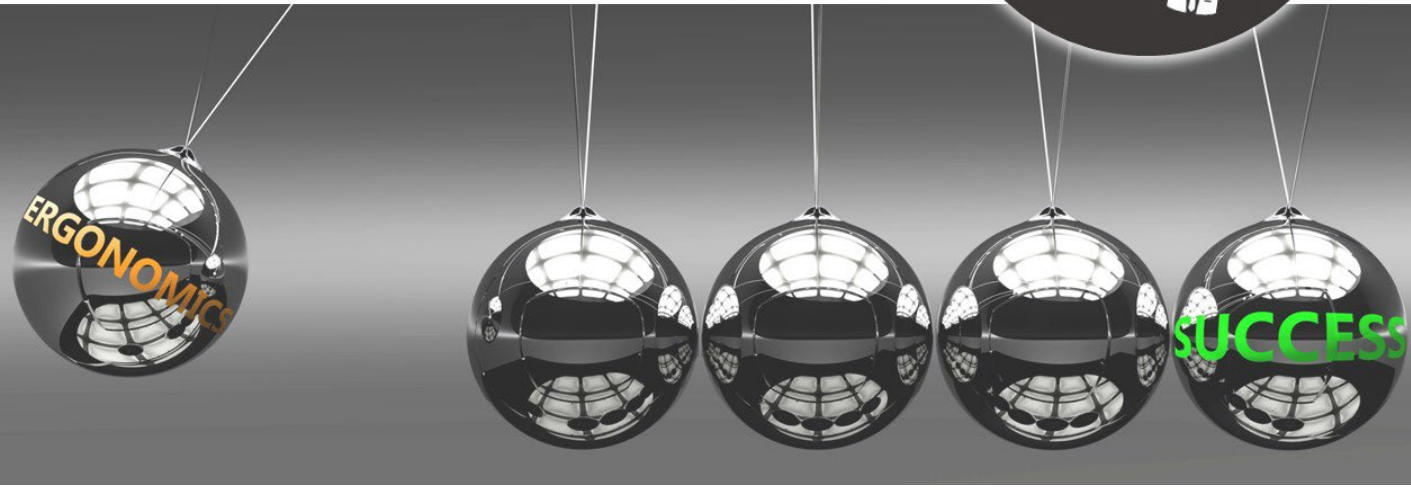


# THE BIG POTENTIAL OF ERGONOMICS



**If you get tired, you lose concentration.**

**If you lose concentration, you make mistakes.**

**If you make mistakes, you have to do it one more time.**

**If you have to do it one more time,  
you incur additional costs and your performance drops**

Costs:



**Productivity:**



There are many ways to maintain concentration at work over longer periods of time. To name a few: Proper stress control, varied activities or the right selection and sensible positioning of equipment at the workplace. Many of these topics are assigned to the umbrella term “ergonomics at the workplace”.

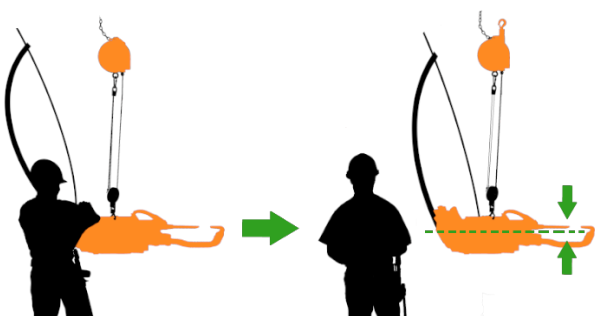
**With our spring balancers, we contribute to making workplaces in the manufacturing industry ergonomic. Of course, these do not represent the all-encompassing solution, because ergonomics consists of many different facets. However, for workplaces where people work with hand-held tools like in assembly lines, spring balancers have a positive influence on ergonomics and thus also on safety and productivity..**

## Positive effects of Spring Balancers:

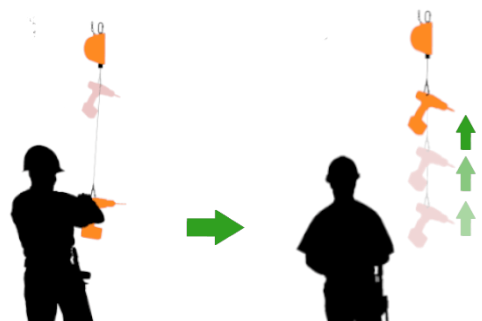
- ⇒ They relieve the user of the burden of the tool so that he can carry out his work without premature signs of fatigue.
- ⇒ You organize and position tools in the workplace and thus ensure a good workflow (productivity!). Tools are always in place, ready for use.
- ⇒ They organize and position tools in the workplace and give them a clear structure, which increases safety in the workplace.
- ⇒ You reduce the wear and tear of the tools at the workplace by storing them without contact. The effort for maintenance, repairs or even new purchases can thus be reduced.

## Applications in the workplace:

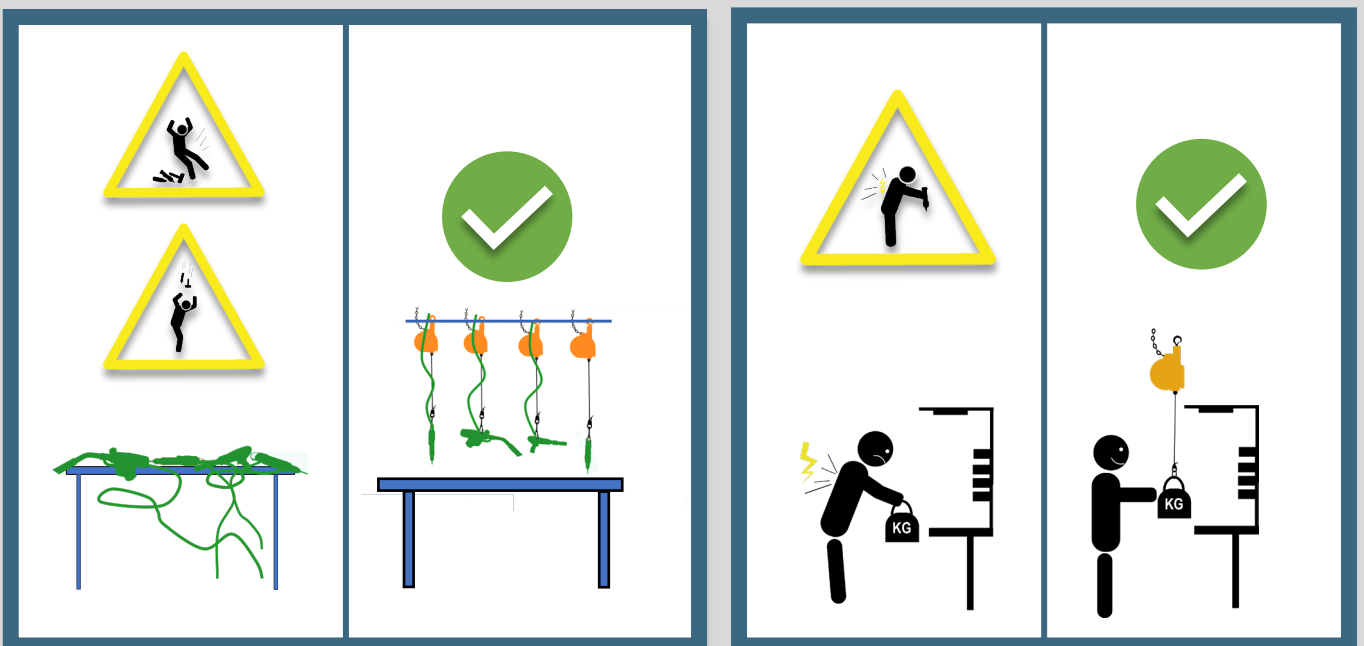
### Load/Tool **Balancers**:



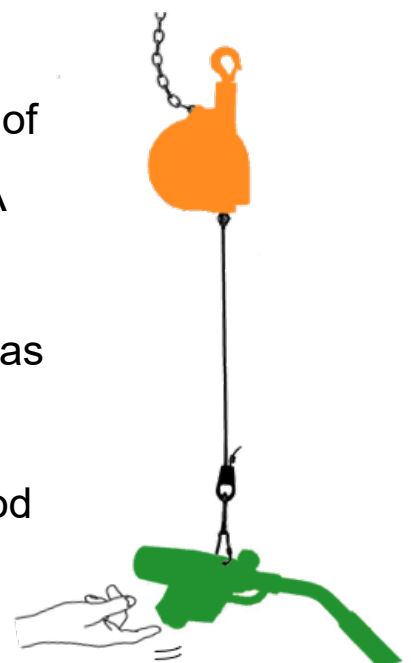
### Load/Tool **Retractors**:



But not only the user himself benefits, but also the employer: An employee-friendly workplace design (ergonomics!) helps the employees to be able to do their work well. Tools can be found quickly, are easy to use and are also safely stored. Ultimately, the employer also benefits from this, because if the work is easy to do, this also has a positive effect on the working atmosphere and, as everyone knows, a positive working atmosphere has a direct influence on the performance of a company.



Those who relieve their employees with ergonomic workplaces also reduce the risk of illness-related absences due to overwork. A prominent example: back pain / disc problems. It is important to reduce this risk as much as possible, since the absence of a specialist, possibly even over a longer period of time, can be very expensive.



In the end it can be said that anyone who takes on **ergonomics**, creates a real **win-win situation** - employers and employees' benefit. It is worth to think about and then investing time in planning and designing ergonomic workplaces. Even small changes can already have a large, positive impact on safety, health and productivity.



German made spring balancer  
for ergonomic tool support in production



[Learn more](#)



As manufacturer with over 100 years experience in the design and production of Spring Balancers, we are your specialist for ergonomic tool organization at workplaces. Our mission is to exceed the expectations of our customers by delivering high-reliable Spring Balancer solutions for professional productions. We offer a full-spare part support as well as comprehensive consulting and product trainings.

With our balancers and retractors in various designs, production and assembly teams in the manufacturing industry can work in a more efficient and safer way.

**Contact us for a non-binding initial consultation. Our team of experts is looking forward to your individual inquiries!**

**Contact us**

