

Industrial Spring Balancer

This load balancer pulls heavy objects using the spring force of a spring wire. The spring lines used in the retractor are reinforced to prevent deformation.



ADDITIONAL IMAGES



Product Overview

Industrial Spring Balancer

This industrial spring balancer is engineered to provide weightless tool operation by utilizing high-strength spring force, effectively reducing operator fatigue in demanding environments. The unit features reinforced cables that resist deformation, ensuring reliable and smooth movement during heavy-duty tasks. With a functional cable length ranging from 1.5m to 2.5m, it is ideally suited for assembly lines, workshops, and large-scale industrial projects.

Technical Specifications

Cable Length	1.5m - 2.5m
Load Capacity	1-3kg, 70kg, 80kg, 100kg, 120kg

Key Features

Product Highlights

- Reinforced, non-deformable spring lines
- Adjustable spring tension for precise weight compensation
- Safety hook mechanism for secure equipment attachment
- Ergonomic design for reduced workplace fatigue