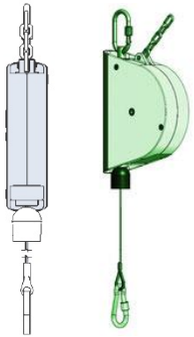




# HOW DOES THE RETRACTOR WORK ?

## Facts:



- CYLINDRICAL SHAPE
- INCREASING RETRACTOR FORCE
- RETRACTS THE APPLICATION LOAD TO IT'S INITIAL POSITION

## Common application:



GLUE GUNS



SCREWDRIVER



SCANNER



NAIL GUNS



AIR GUNS

## Example:

1.



PULL DOWN THE NEEDED APPLICATION AND START WORKING.

2.

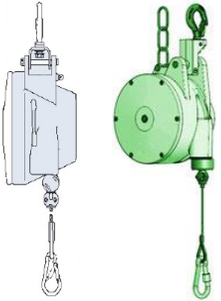


BY RELEASING THE USED APPLICATION, IT WILL TURN BACK TO ITS INITIAL POSITION.



# HOW DOES THE **BALANCER** WORK ?

## Facts:



- CONICAL SHAPE
- CONSTANT RETRACTION FORCE
- **HOLDS THE ATTACHED LOAD IN THE CHOSEN POSITION**

## Common application:



WELDING GUNS



SAWS FOR MEAT INDUSTRY

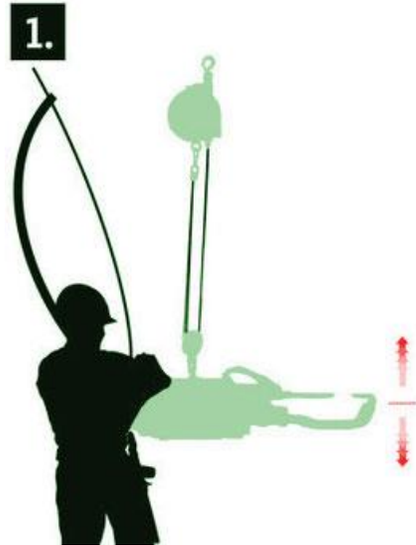


MULTIPLE SCREWDRIVER

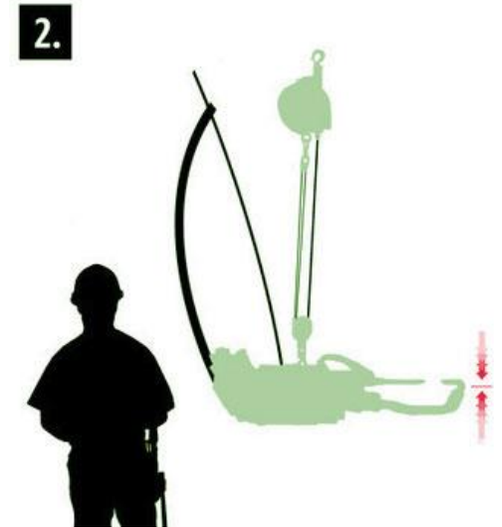


SWIVLE ARMS

## Example:



THE BALANCER HOLDS THE APPLICATION STEADY AT THE DESIRED POSITION.



AFTER RELEASING THE APPLICATION, IT WILL REMAIN AT ITS INITIAL POSITION.





# HOW DOES THE POSITIONER WORK ?

## Facts:



- BRAKE FORCE ADJUSTMENT VIA LATERAL ADJUSTING SCREW
- ELECTRICALLY INSULATED SUSPENSION
- **HOLDS APPLICATION EVEN WITHIN LOAD WEIGHT CHANGES**

## Common application:



Hose packages for robots or other machines



Assembly tables with high adjustable lights



Energy cubes

## Example:

1.



THE POSITIONER HOLDS THE APPLICATION AUTOMATICALLY AT THE DESIRED HEIGHT.

2.



HOLDS THE APPLICATION, EVEN IF THE LOAD WEIGHT CHANGES.

