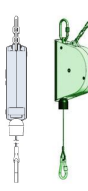


HOW DOES THE RETRACTOR WORK?



Facts:

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



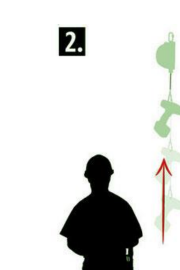
SCANNER

GLUE GUNS SCREWDRIVER

NAIL GUNS

AIR GUNS





Example:

PULL DOWN THE NEEDEDEAPPLICATION ANDASTART WORKING.E

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



www.easy-balancer.com | info@easy-balancer.com



HOW DOES THE BALANCER WORK?



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

Common application:

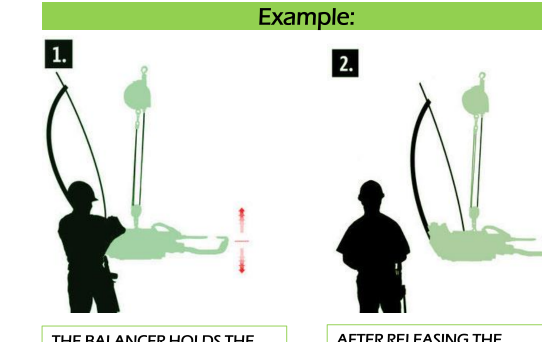






WELDING GUNS SAWS FOR MEAT INDUSTRY

MULTIPLE RY SCREWDRIVER SWIVLE ARMS



THE BALANCER HOLDS THE APPLICATION STEADY AT THE DESIRED POSITION. AFTER RELEASING THE APPLICATION, IT WILL REMAIN AT ITS INITAL POSITION.





HOW DOES THE POSITIONER WORK?

Facts:

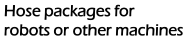


- BRAKE FORCE ADJUSTMENT VIA LATERAL ADJUSTING SCREW
- ELECTRICALLY INSULATED SUSPENSION
- HOLDS APPLICATION EVEN WITHIN LOAD WEIGHT CHANGES

Common application:

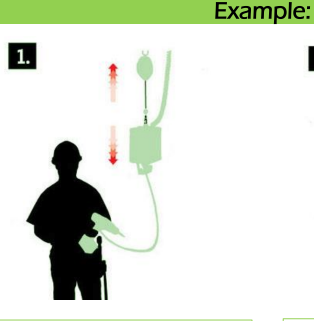






Assembly tables with s high adjustable lights

Energy cubes





THE POSITIONER HOLDS THE APPLICATION AUTOMATICALLY AT THE DESIRED HEIGHT. HOLDS THE APPLICATION, EVEN IF THE LOAD WEIGHT CHANGES.



www.easy-balancer.com | info@easy-balancer.com