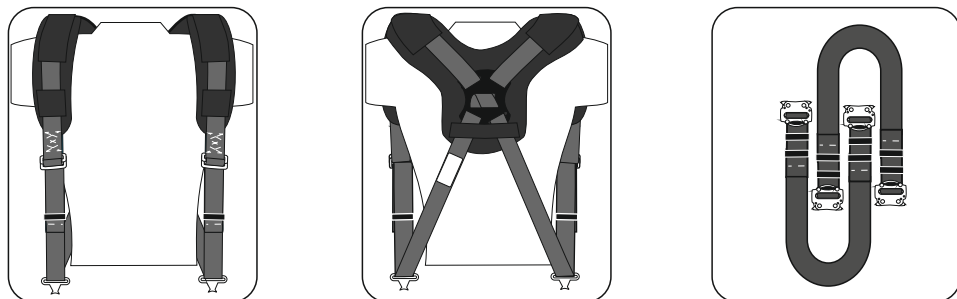


## STRAPS FOR MOVING HEAVY OBJECTS

REF.: AP 303



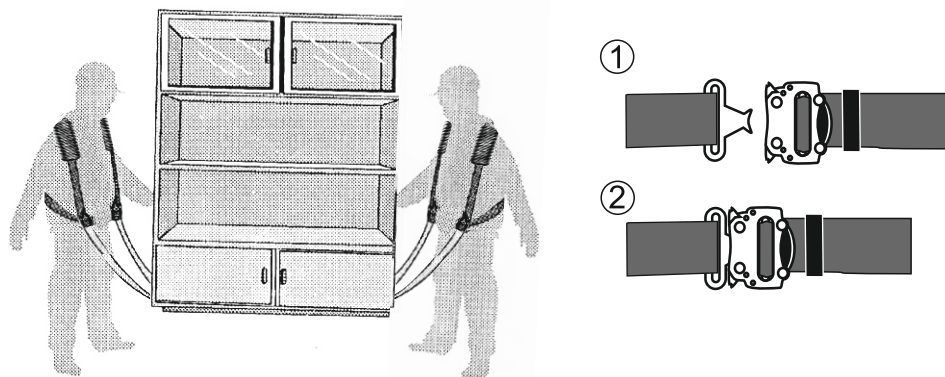
Straps are used for moving heavy objects such as furniture, chests, barrels, machine parts, etc. Set of straps comprises two harnesses for two movers, and two moving straps on which the load being moved is supported. Ergonomic design of harnesses provides uniform distribution of stress on the mover's spine, and enables free adjustment of shoulder straps depending on the mover's physique.

Length of moving strap is adjustable between 5 and 300cm. It is easily detached from the harness which facilitates work significantly and enables selection of the most convenient point of support for an object being moved.

Minimum height through which free end of the strap can be passed is 5mm.

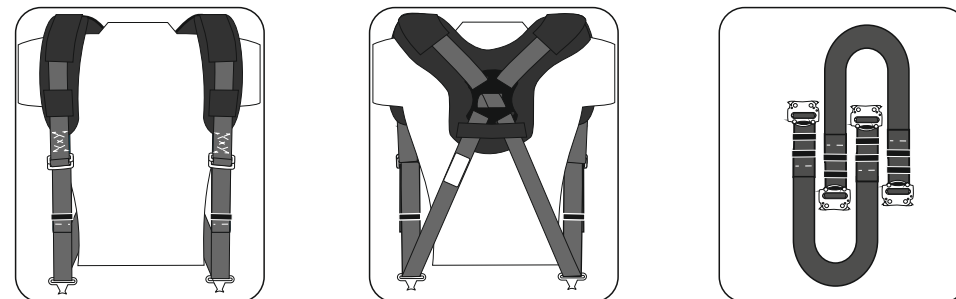
Strength of straps and buckles used for connecting straps is 2000kg.

Maximum load that can be moved is limited and depends on physical condition of movers.



## STRAPS FOR MOVING HEAVY OBJECTS

REF.: AP 303



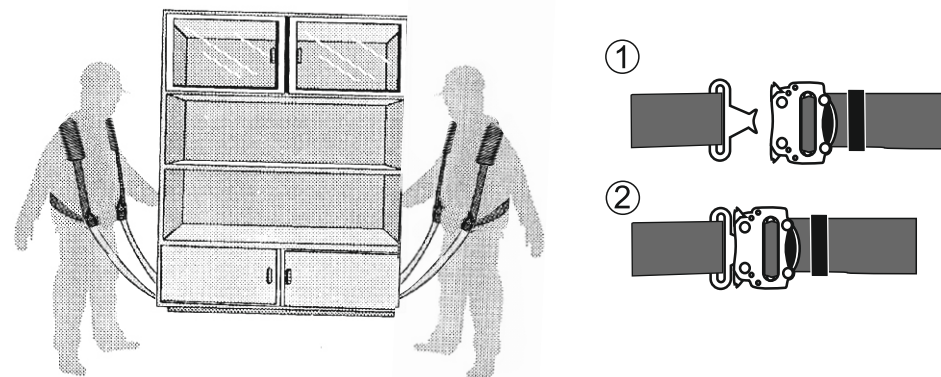
Straps are used for moving heavy objects such as furniture, chests, barrels, machine parts, etc. Set of straps comprises two harnesses for two movers, and two moving straps on which the load being moved is supported. Ergonomic design of harnesses provides uniform distribution of stress on the mover's spine, and enables free adjustment of shoulder straps depending on the mover's physique.

Length of moving strap is adjustable between 5 and 300cm. It is easily detached from the harness which facilitates work significantly and enables selection of the most convenient point of support for an object being moved.

Minimum height through which free end of the strap can be passed is 5mm.

Strength of straps and buckles used for connecting straps is 2000kg.

Maximum load that can be moved is limited and depends on physical condition of movers.



## STRAPS FOR MOVING HEAVY OBJECTS

REF.: AP 303

### NOTES FOR USER:

1. Each user should adjust length of shoulder straps individually.
2. Dorsal crossing element should be adjusted in the lowest possible position so when lifting both the shoulders and the lower part of the spine are loaded equally.
3. Shoulder straps are connected by connecting buckles based on colour matching.
4. Straps should be stored in dry, ventilated rooms, protected from direct sunlight, in conditions preventing contamination or mechanical or chemical damages.

## STRAPS FOR MOVING HEAVY OBJECTS

REF.: AP 303

### NOTES FOR USER:

1. Each user should adjust length of shoulder straps individually.
2. Dorsal crossing element should be adjusted in the lowest possible position so when lifting both the shoulders and the lower part of the spine are loaded equally.
3. Shoulder straps are connected by connecting buckles based on colour matching.
4. Straps should be stored in dry, ventilated rooms, protected from direct sunlight, in conditions preventing contamination or mechanical or chemical damages.