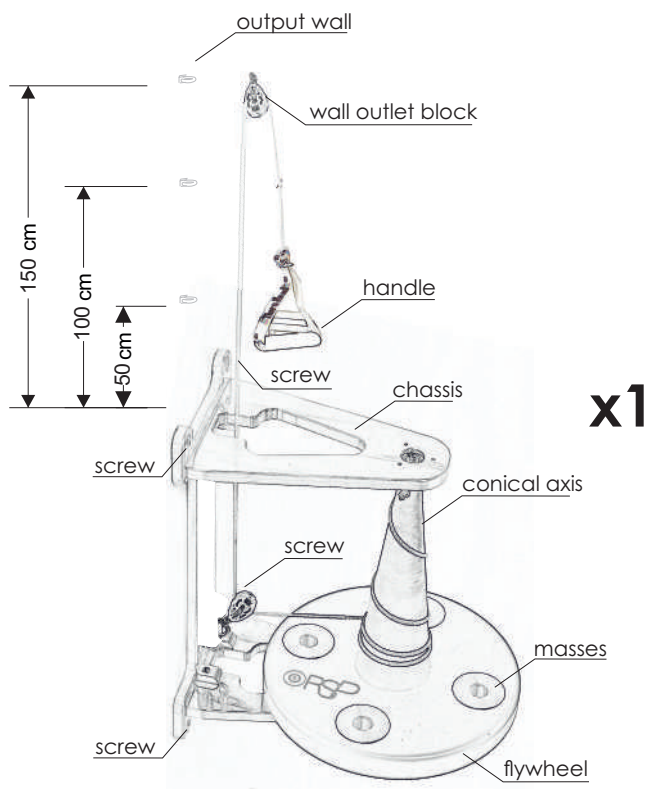


RSP CONIC GO. Components



x4



x4

8 mm Ø



x3



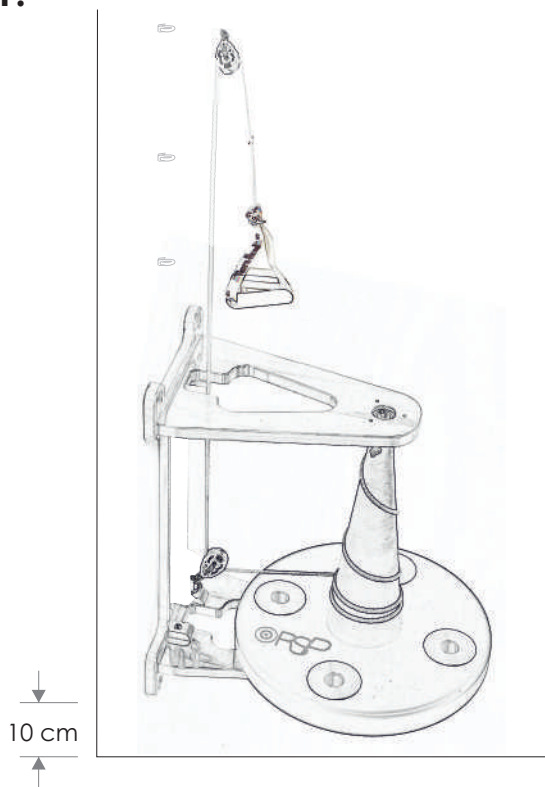
x3

output wall

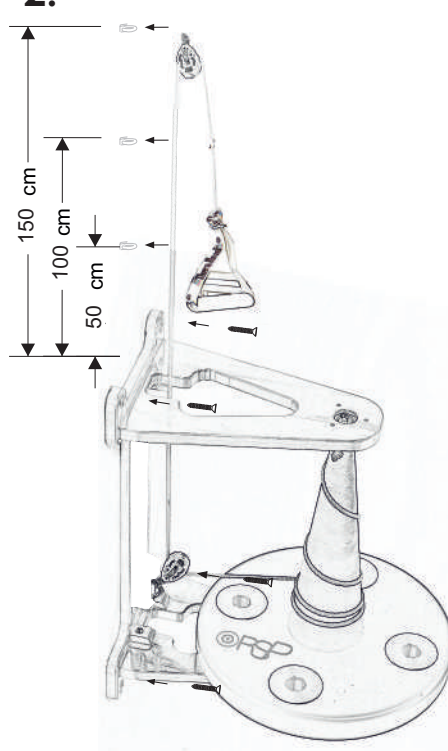
10 mm Ø

RSP CONIC GO . Instalation

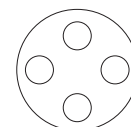
1.



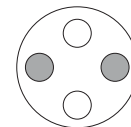
2.



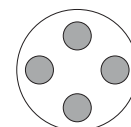
Placement masses:



without masses



2 masses



4 masses

Place the machine as close as possible to the ground, if it had rolled over it.
Make four holes in the wall at the indicated height, insert the plugs first and screw the four screws to the wall.

Once this is done place the output centered first at 50 cm from the machine, the second at 100 cm and the highest at 150 cm from the machine.