

The easy-to-use Rope System is equipped with:

- Rope (4mm) 200 linear meters
- Carriable reel with ergonomic handle and clamping screw
- Two stainless steel pegs
- 10 ml steel cable with stirrup











### Installation

 Start by carefully unpacking the different items of the Selectline Rope System

- Winding the rope on the reel
- Put the stirrups on cable







# selectline





### Setting up

Drawing a straight line!

Put the pegs from one end of the line to the other, taking care to place them on the right or left side of the line if you place the rope on one side of your drawing guide (Photo 1 & 2) or in the center if you draw in the middle (Photo 3).







# selectline





#### Setting up

• Drawing the central round or half moon.

Put a peg penalty sp Put the nc the line) fr machine v Hang the l or any oth distances. Push the t cable to m

selectine

9m 15 distance between the peg and the middle of line (Nozzle)

Put a peg on the middle dot of the center circle or on the penalty spot for the half moon.

Put the nozzle at the correct distance (9 m 15 in middle of the line) from your starting spot. Then link the peg to your machine with the cable and tighten the stirrups.

Hang the loop of the tracer side directly above the nozzle or any other point of attachment to respect the good distances.

Push the tracer by maintaining the same tension on the cable to make a uniform round (system of the compass)







### Use a tapeline to put the nozzle at 9 m 15 distance from the peg at the center circle (Photo 1 and 2).

- Then stretch the cable of the peg to a place where you can fix the cable on the machine (Photo 3)
- Put and tighten the stirrups, cut off the excess cable (Photo 4 and 5)

If you always take the same point of attachment on your machine, you will always have a central circle of 9 m 15.



## selectline



**Distributed by:** 



www.centaur-asiapacific.com info@centaur-asiapacific.com

\*Hong Kong, Macau, Singapore, Malaysia & Vietnam.





### Questions?

