

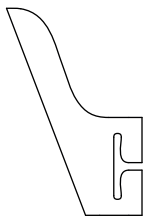
ASSEMBLY INSTRUCTION

BEAM 60 CM

A x 1



B x 4



C x 2



D x 2



E x 2



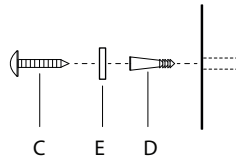
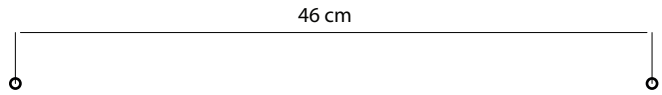
F x 1



HAY

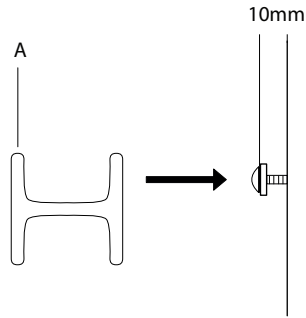
①

Mark two points, distance 46 cm
Drill two holes, Ø7 mm



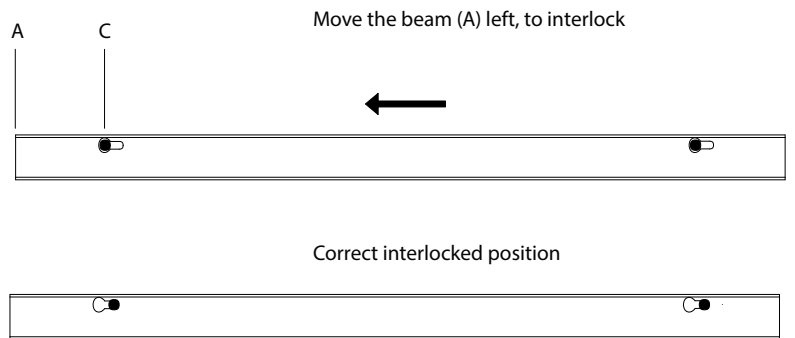
Place rawlplugs (D) in the holes,
then washers (E) and screws (C)

②



Place the beam (A) on the screws

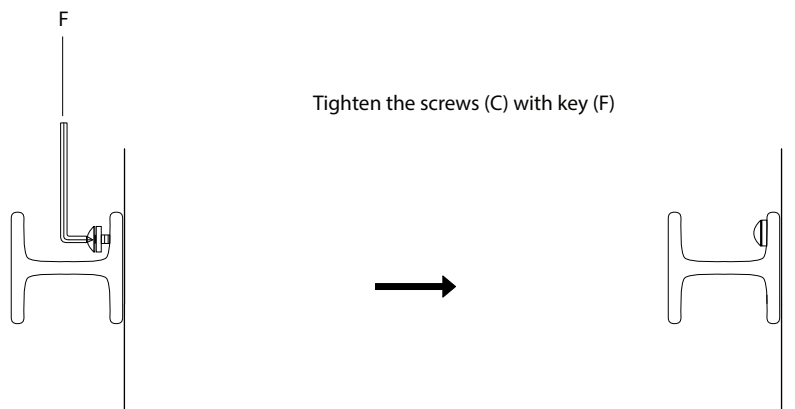
③



Move the beam (A) left, to interlock

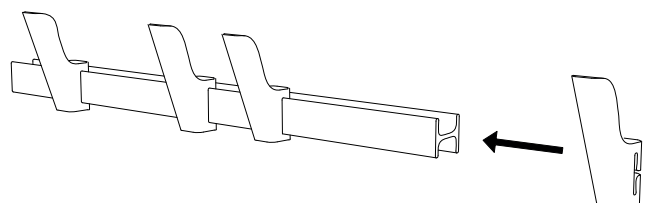
Correct interlocked position

④



Tighten the screws (C) with key (F)

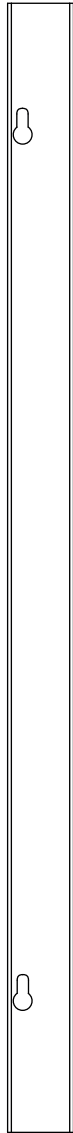
⑤



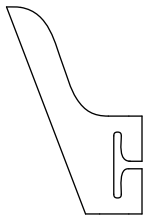
Slide hooks (B) onto the beam (A)

ASSEMBLY INSTRUCTION BEAM 90 CM

A x 1



B x 5



C x 2



D x 2



E x 2



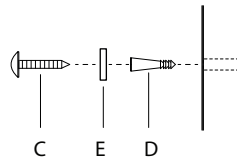
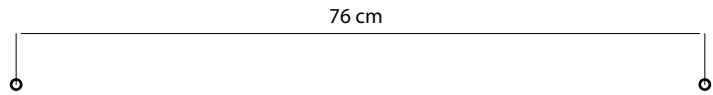
F x 1



HAY

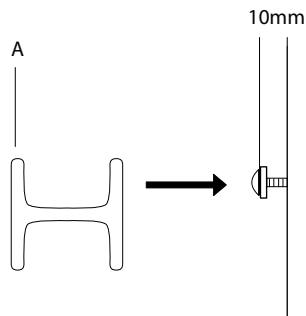
Mark two points, distance 76 cm
Drill two holes, Ø7 mm

①



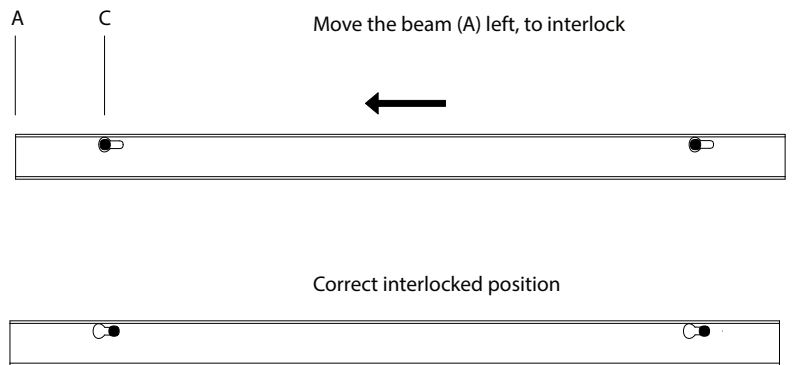
Place rawlplugs (D) in the holes,
then washers (E) and screws (C)

②



Place the beam (A) on the screws

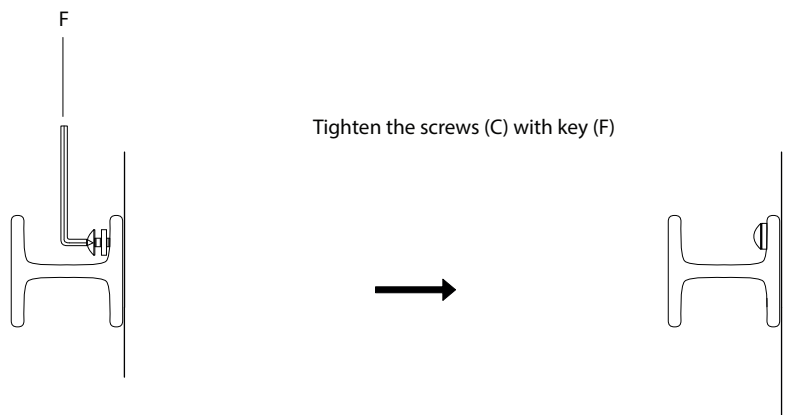
③



Move the beam (A) left, to interlock

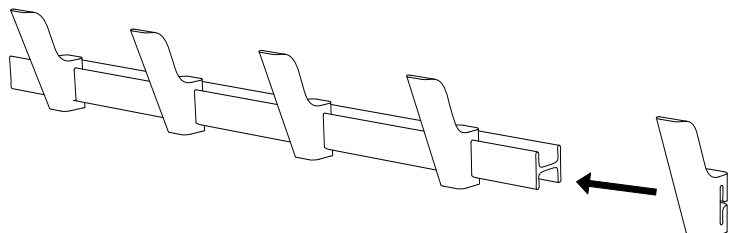
Correct interlocked position

④



Tighten the screws (C) with key (F)

⑤



Slide hooks (B) onto the beam (A)