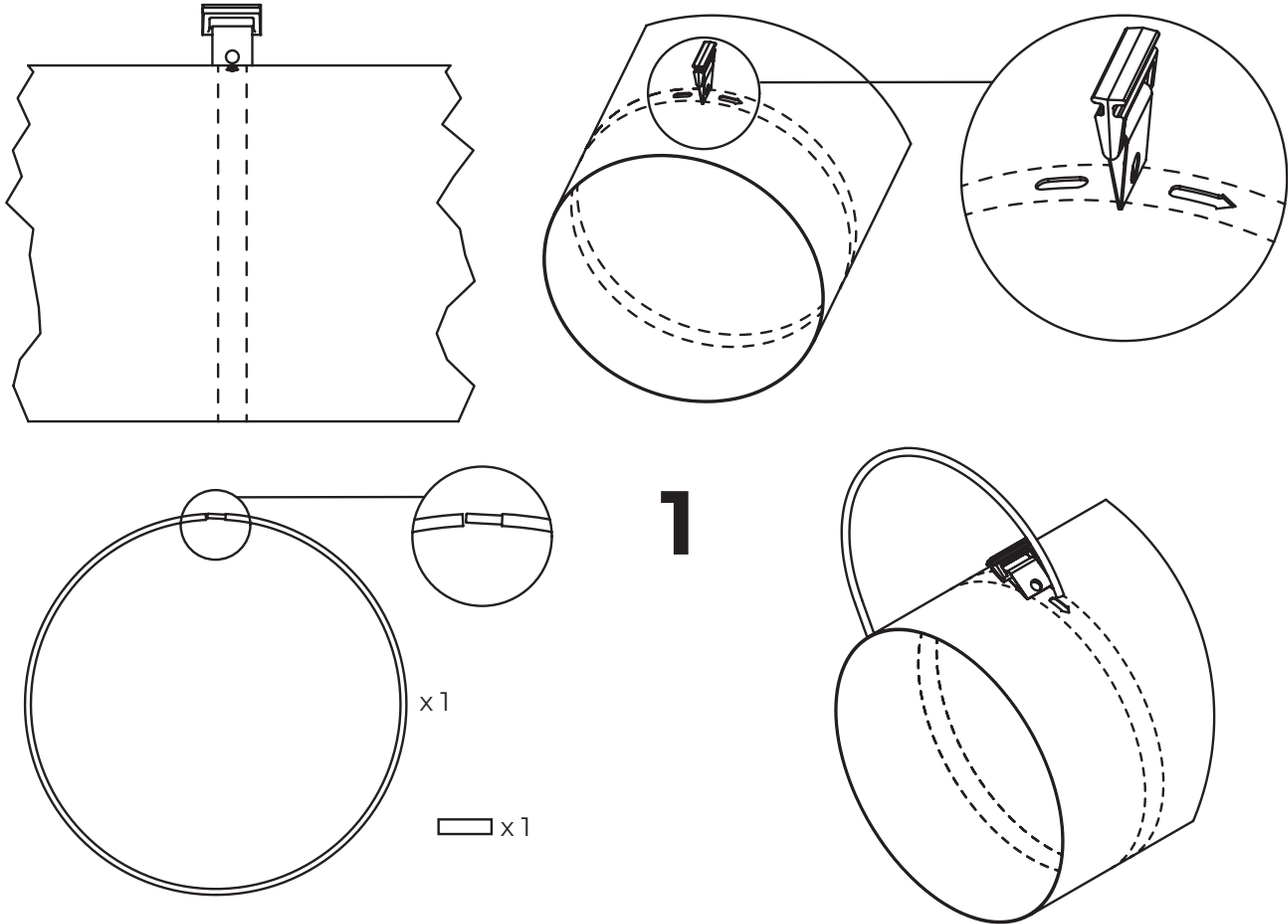
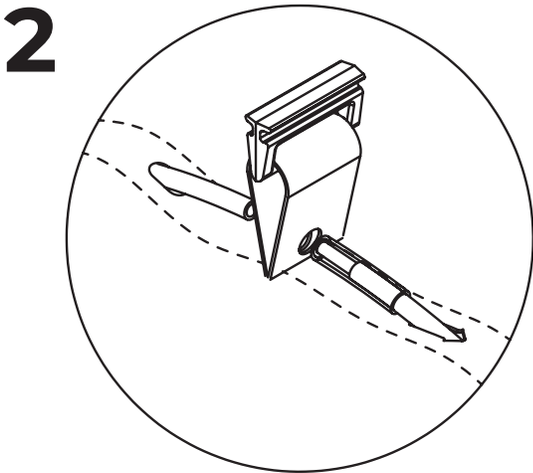


Duct $\varnothing \leq 660$ mm [26"] – comes pre-installed from the factory.

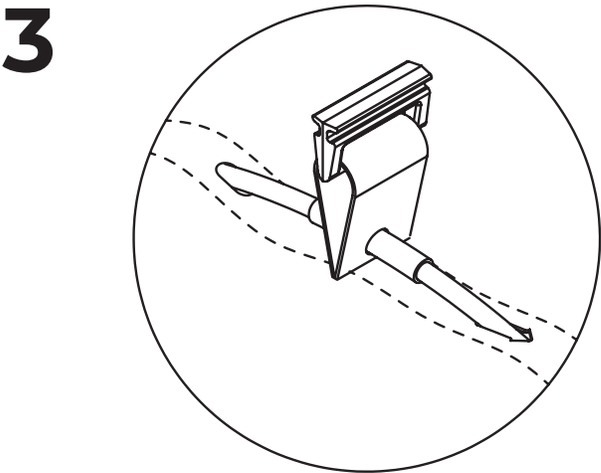
A hoop consists of 1 x 360°-piece, 1 x connector.



Insert the 360°-piece in the direction of arrow at 12 o'clock opening with the flat (female) end first



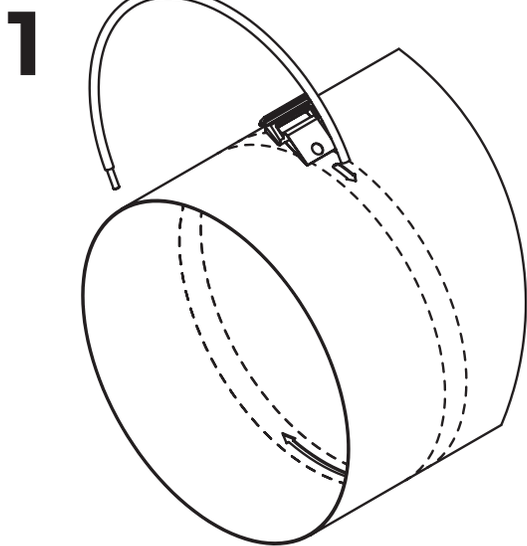
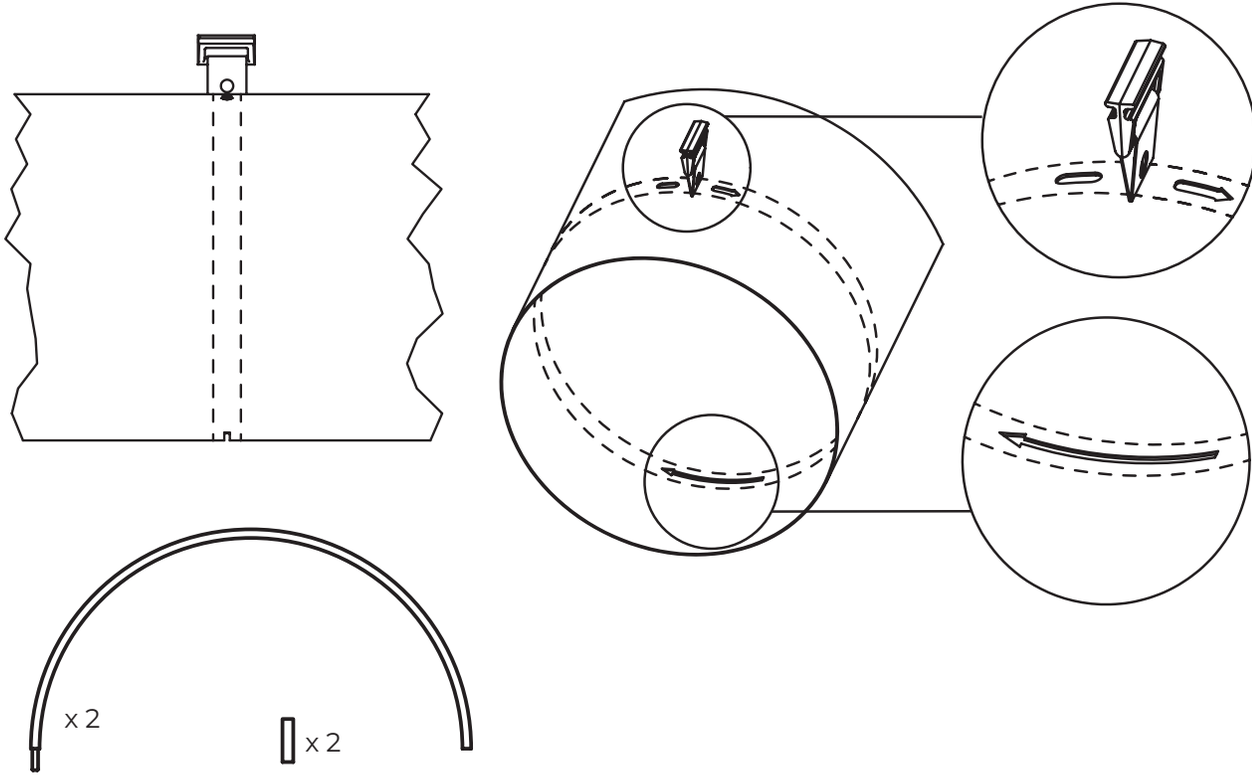
Pull the connector on one end of the hoop



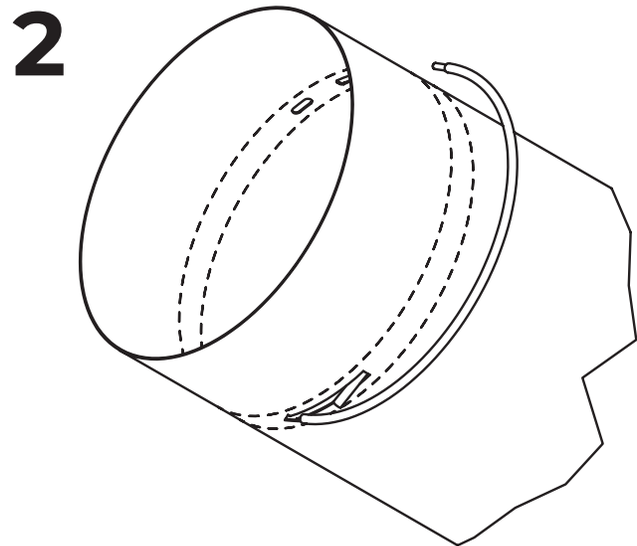
Connect the hoop and centre the connector

660 mm [26"] < Duct Ø ≤ 1220 mm [48"] – to be installed on site.

A hoop consists of 2 x 180°-piece, 2 x connector.

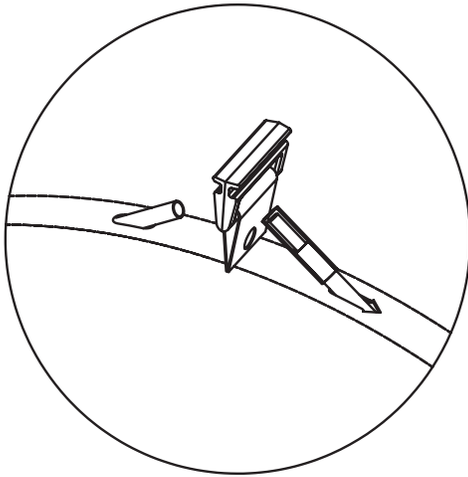


Insert the 180°-piece in the direction of arrow at 12 o'clock opening with the flat (female) end first



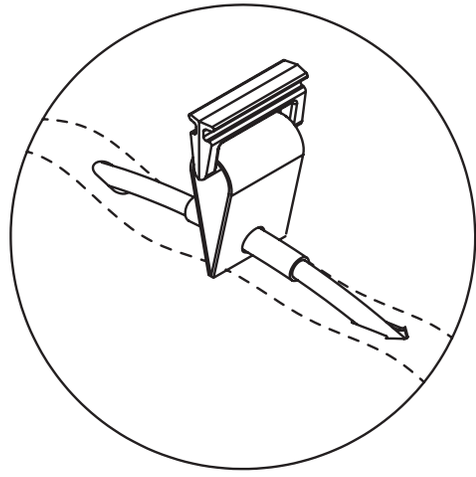
Insert the 180°-piece in the direction of arrow at 6 o'clock opening with the flat (female) end first

3



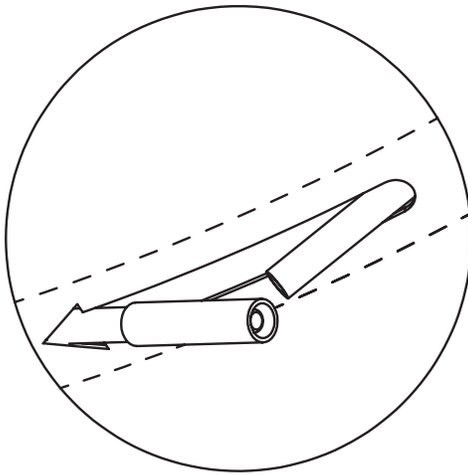
Pull the connector on one 180°-piece at 12 o'clock

4



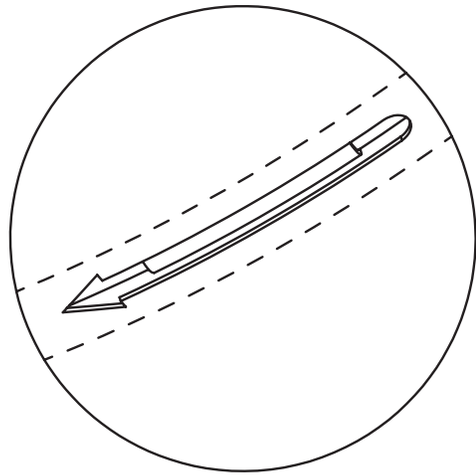
Connect the hoop and centre the connector at 12 o'clock

5



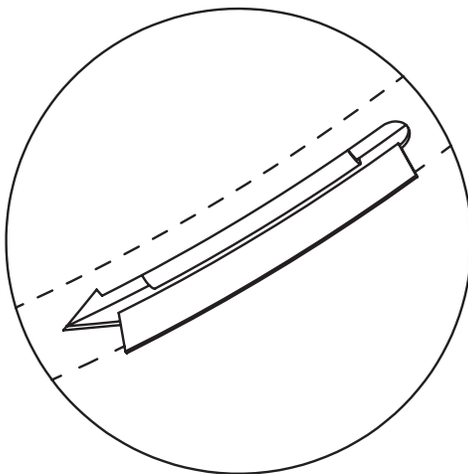
Pull the connector on one 180°-piece at 6 o'clock

6



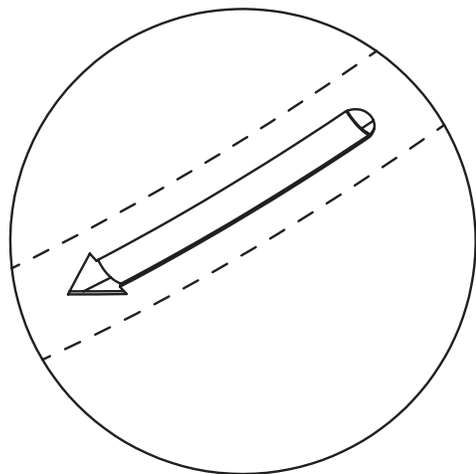
Connect the hoop and centre the connector at 6 o'clock

7



Pull out the fabric cover flap at 6 o'clock opening

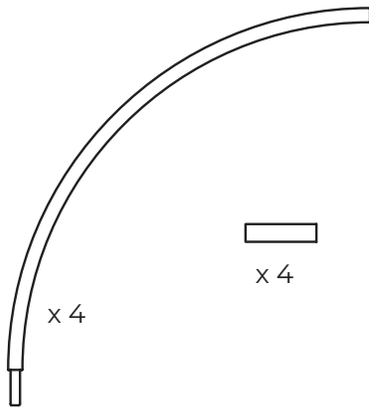
8



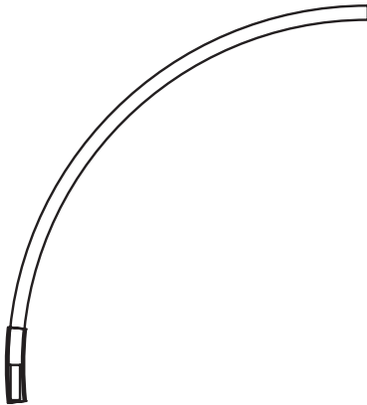
Conceal the hoop with the fabric cover flap

1220 mm [48"] < Duct Ø ≤ 1830 mm [72"] – to be installed on site.

A hoop consists of 4 x 90°-piece, 4 x connector.

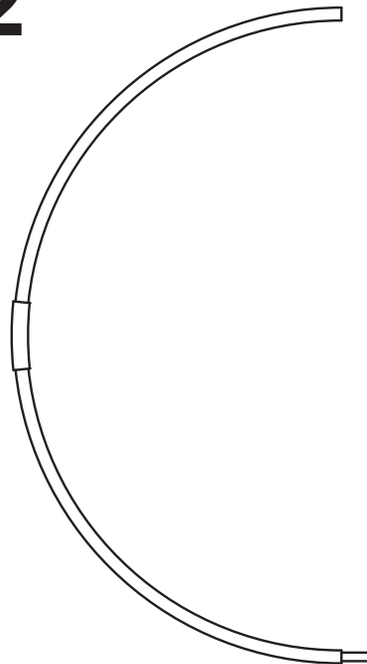


1



Pull the connector on one end of the 90°-piece

2



Connect two 90°-pieces to form a 180°-piece

Repeat steps 1-8 from section 660 mm [26"] < Duct Ø ≤ 1220 mm [48"].