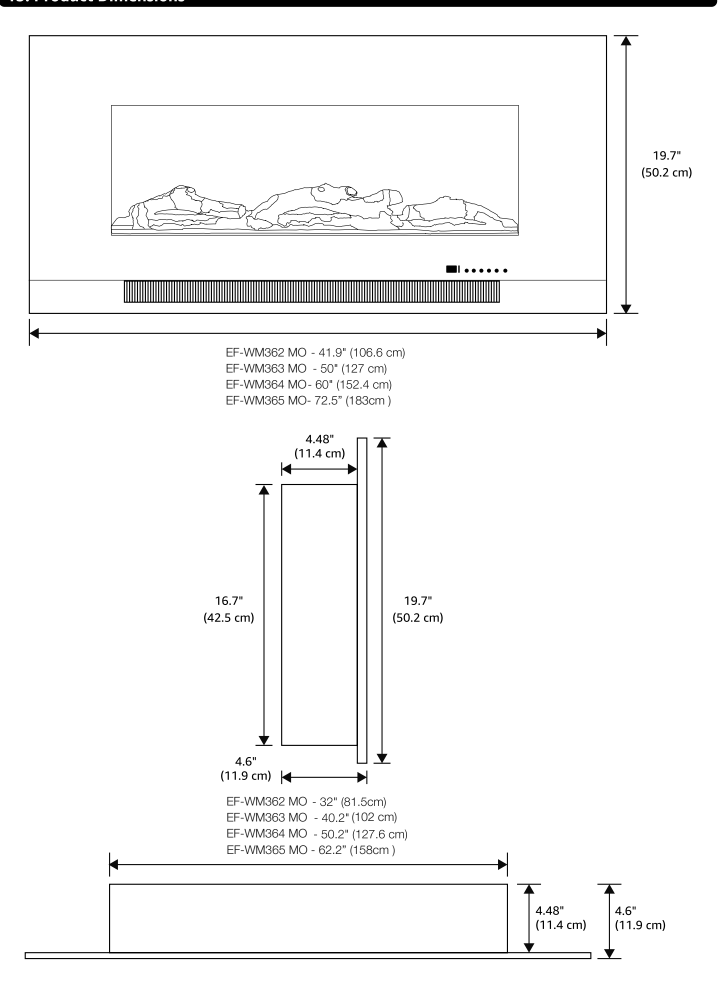
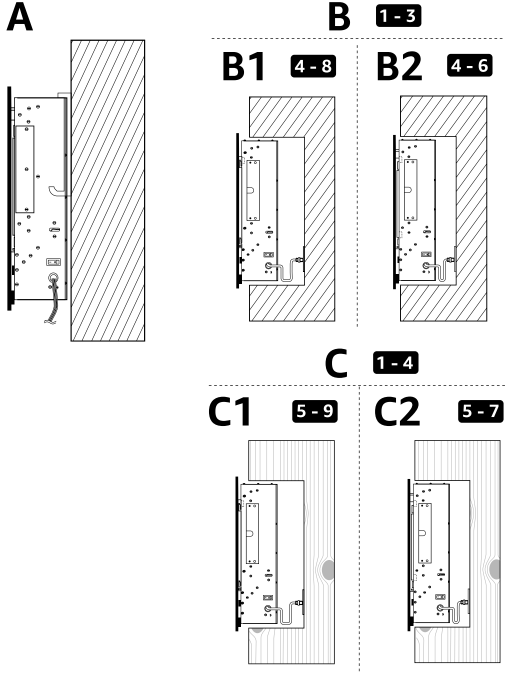
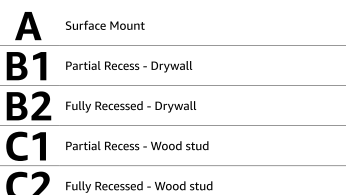
## **15. Product Dimensions**



## 16. Installation

## 16.1 Installation type



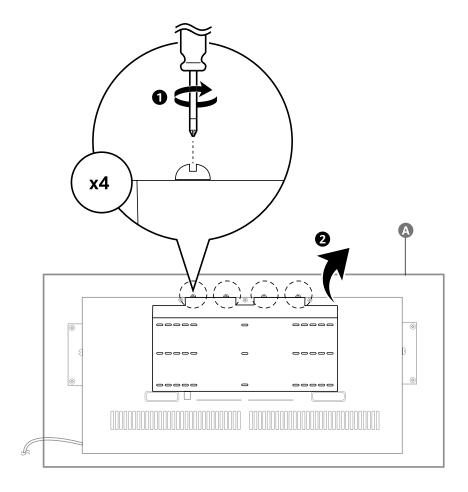


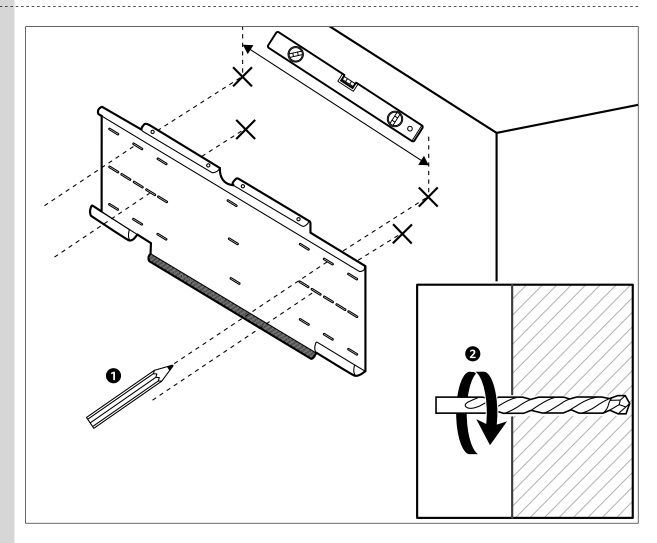




**A** (x 1)

EN Assembly



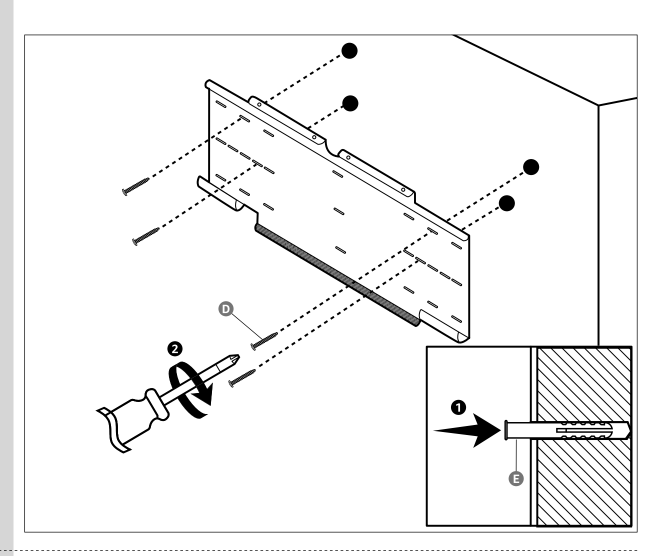


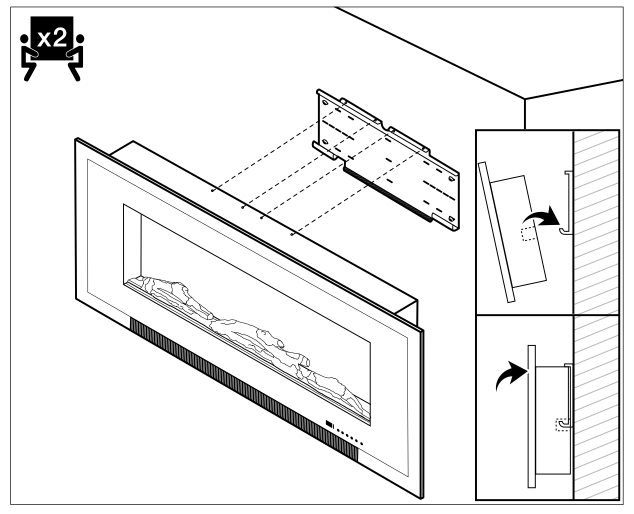


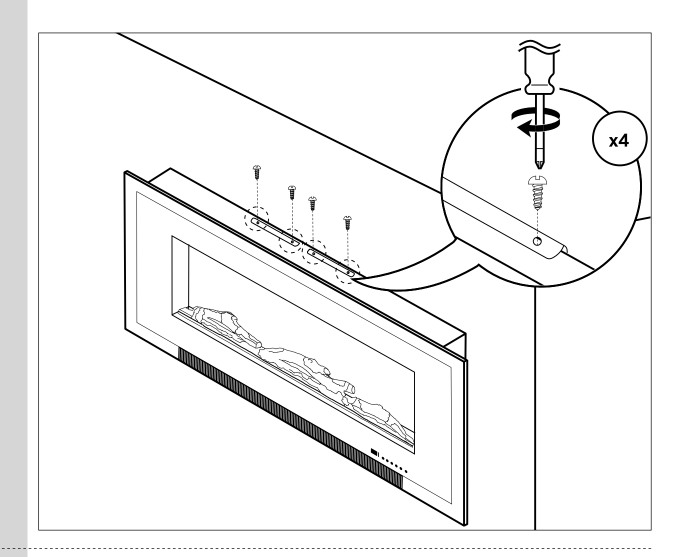
**D** (x 4)



E (x 4)

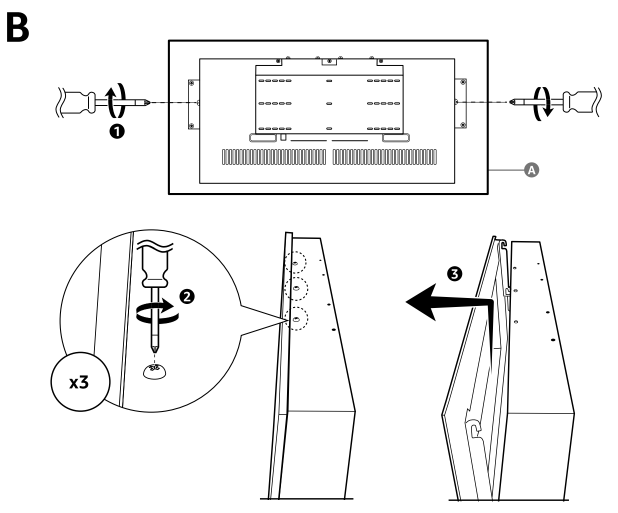






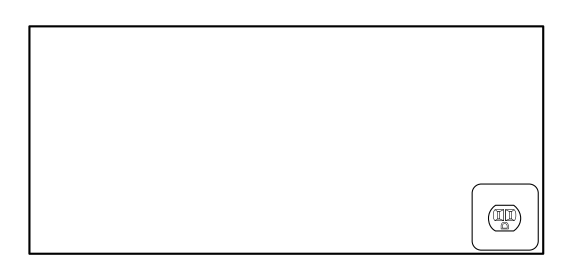


**A** (x 1)



**NOTICE** A dedicated socket outlet must be installed inside the recessed wall opening. Keep at least 3.9" (10 cm) spacing between the back of the product and a socket outlet. The socket outlet must be wired to an accessible 16 A double pole switch. Contact a professional electrician if in doubt.

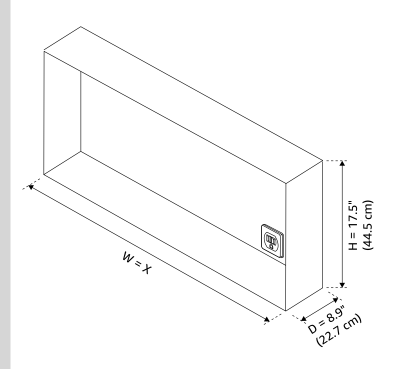
**NOTICE** Set the power switch to 'I' (product on) before fixing the product into the recessed wall opening.

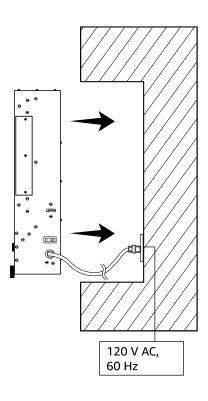


3

X = **EF-WM362 MO**: 32.8" (83.4 cm) X = **EF-WM363 MO**: 40.9" (104.1 cm)

X = **EF-WM364 MO**: 50.9" (129.5 cm) X = **EF-WM365 MO**: 62.9" (159.8 cm)





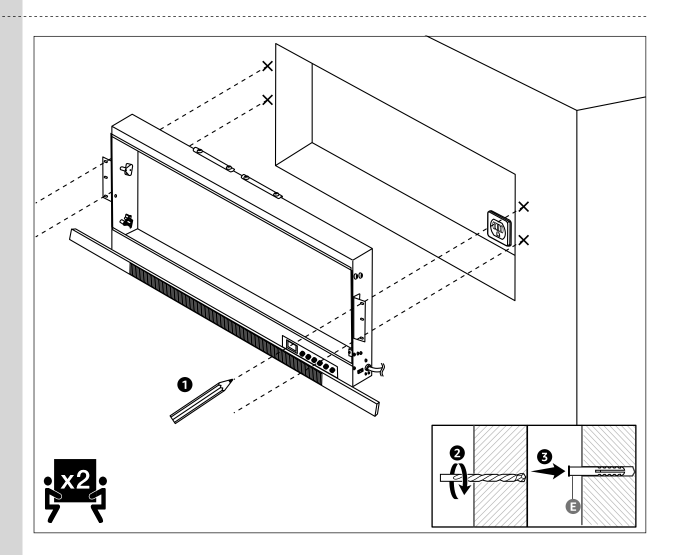
**NOTICE** Avoid tension on extremely bent parts of the supply cord after plugging in. Lay out the supply cord properly before placing the product into the wall.

B1

5

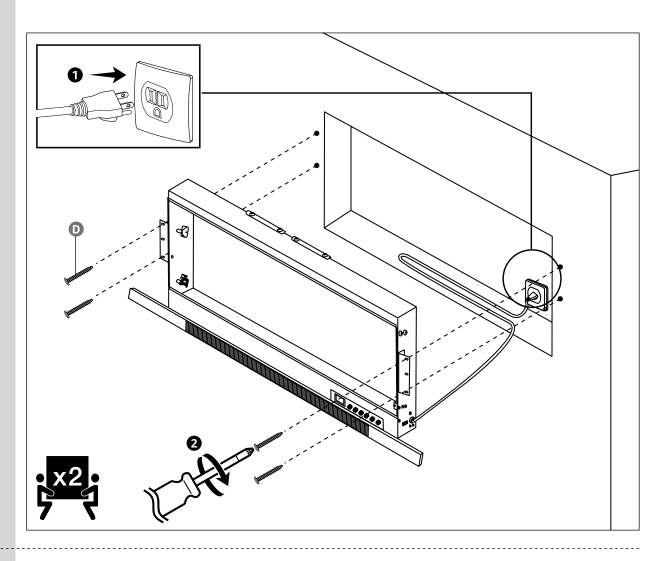


E (x 4)

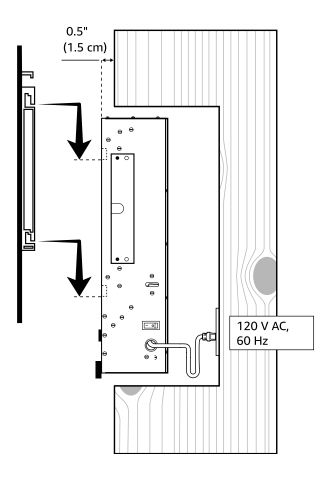


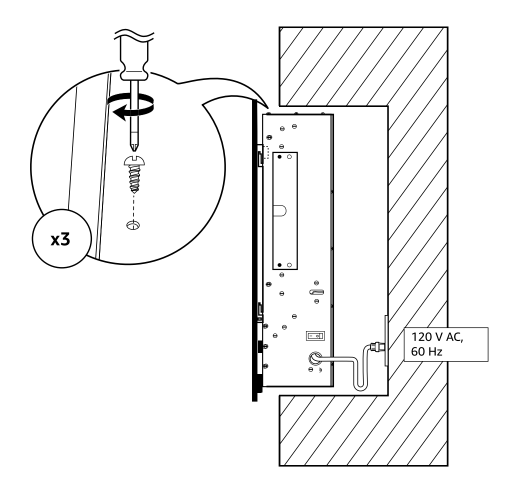
ammumm (2)

**D** (x 4)



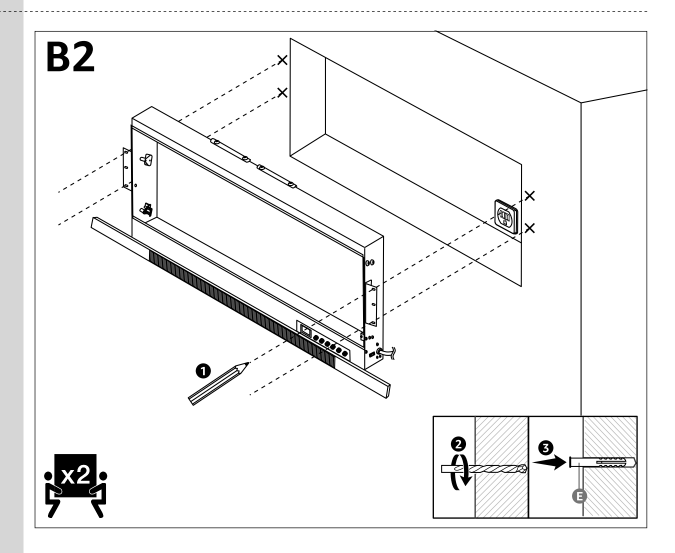






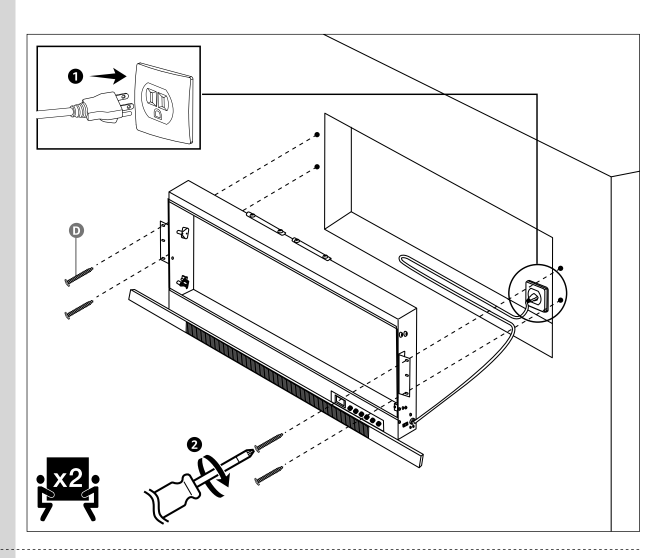


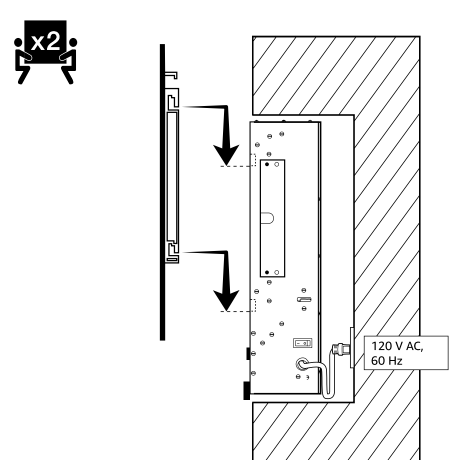
E (x 4)



ammumm (2)

**D** (x 4)

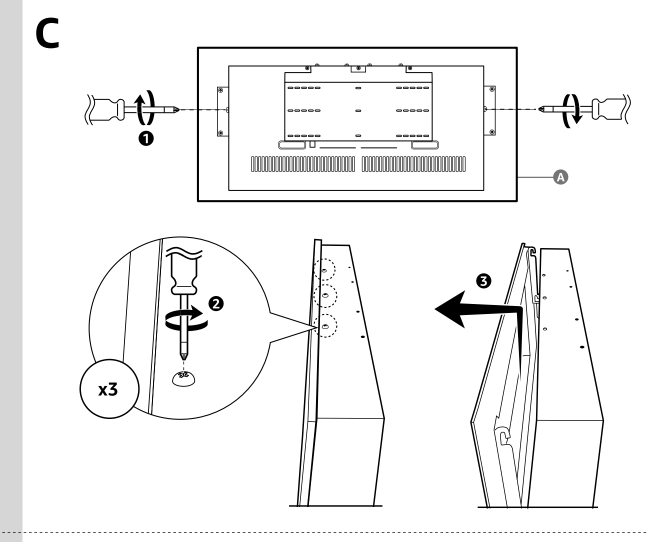






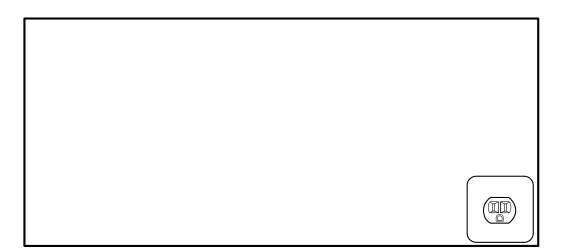
**A** (x 1)

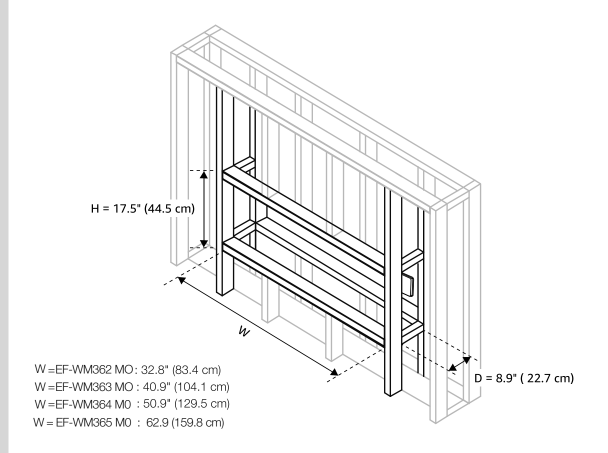
2



**NOTICE** A dedicated socket outlet must be installed inside the recessed wall opening. Keep at least 3.9" (10 cm) spacing between the back of the product and a socket outlet. The socket outlet must be wired to an accessible 16 A double pole switch. Contact a professional electrician if in doubt.

**NOTICE** Set the power switch to 'I' (product on) before fixing the product into the recessed wall opening.

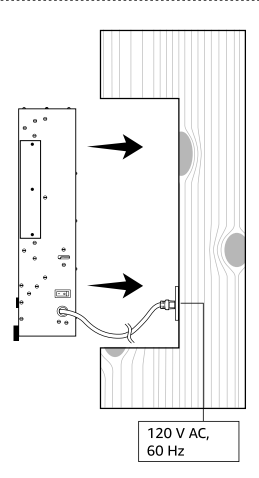




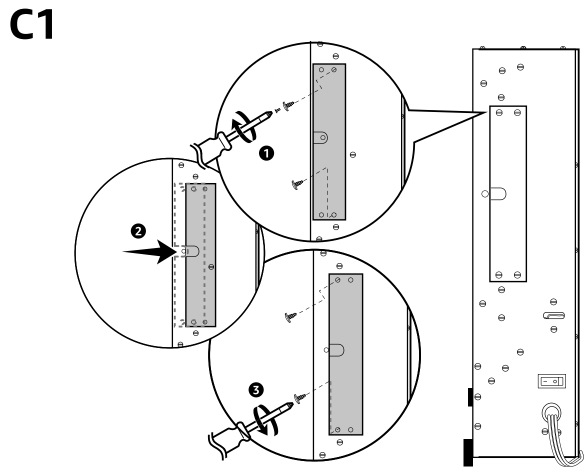
## **A CAUTION** Risk of injury or product damage!

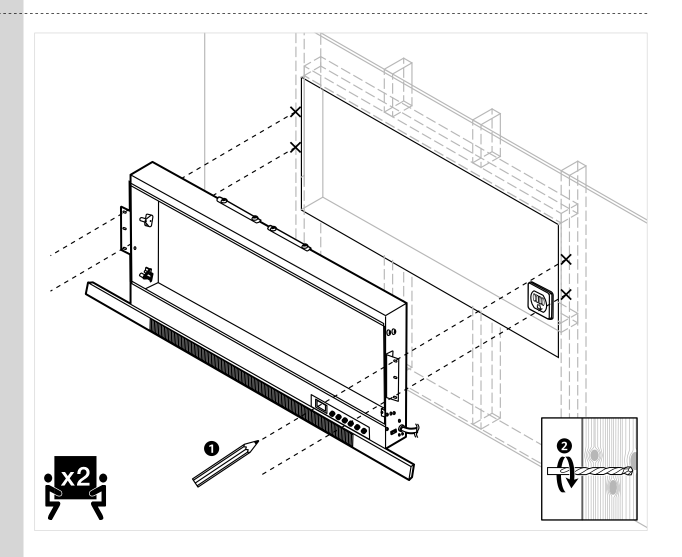
Choose a location with a minimum of two wall studs capable to withstand the product weight.

4

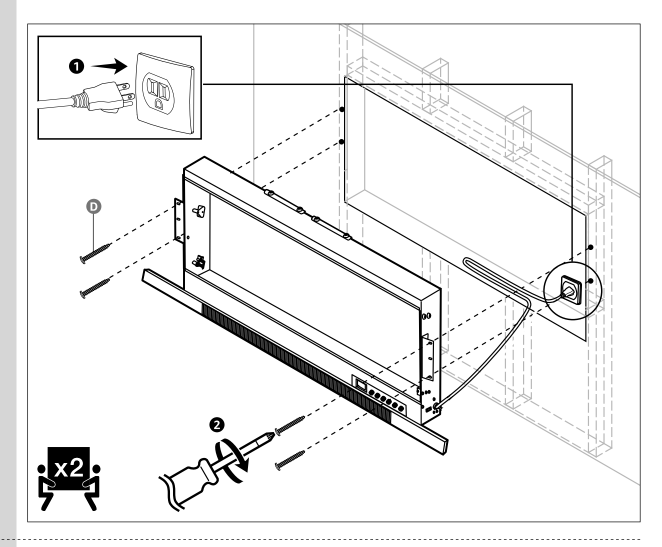


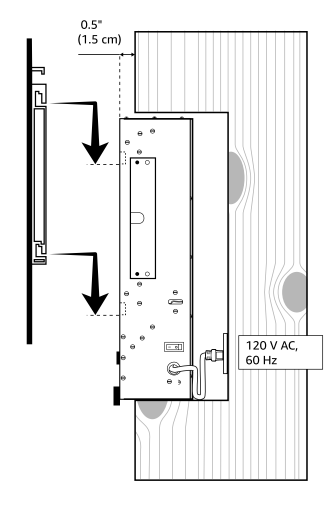
**NOTICE** Avoid tension on extremely bent parts of the supply cord after plugging in. Lay out the supply cord properly before placing the product into the wall.



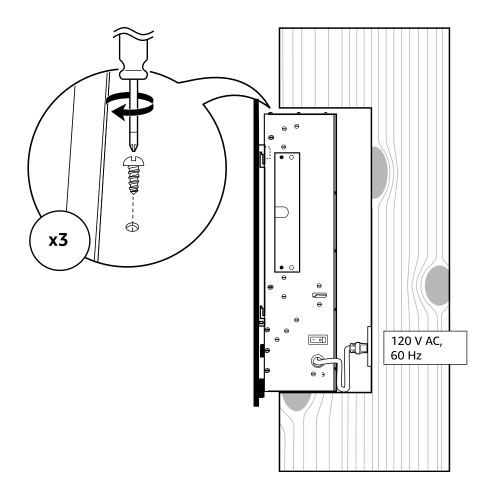


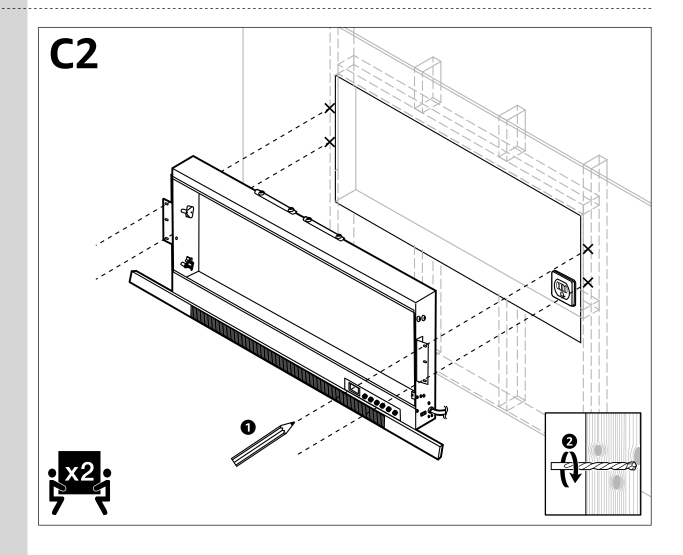
**D** (x 4)











**D** (x 4)

