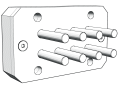


Instructions de montage



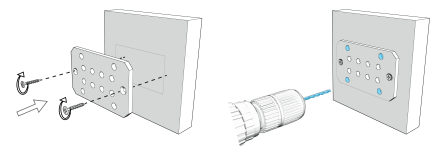




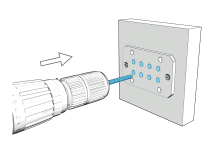
Lambris 20 mm

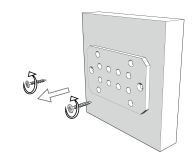
Mécanisme Gabarit

Placez le gabarit en vous assurant qu'il est de niveau puis vissez-le au panneau. Prépercez ensuite les trous pour les vis du mécanisme DoT avec une mèche de 2,5 mm.

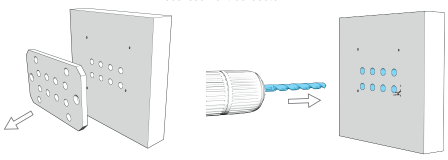


Faites les trous pour les boutons en vous aidant du gabarit. Veuillez à utiliser une mèche de 5,5 mm

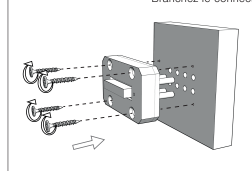


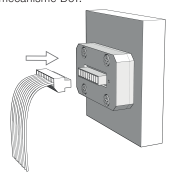


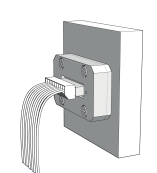
Retirez le gabarit. Puis élargissez les trous avec une mèche de 6,5 mm sur une profondeur de 10 mm. Cette opération est essentielle pour offrir un dégagement nécessaire au bon coulissement du bouton.

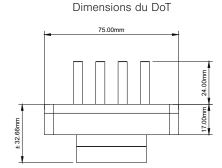


Fixez le mécanisme au dos du lambris avec des vis à bois. Branchez le connecteur au mécanisme DoT.







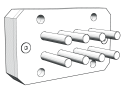


ATELIER LUXUS
Rue de la Baronnerie 9 4920 Harzé-BELGIUM
Tel. +32 (0) 4 344 44 51 / info@atelierluxus.com / www.atelierluxus.com





Assembly instructions





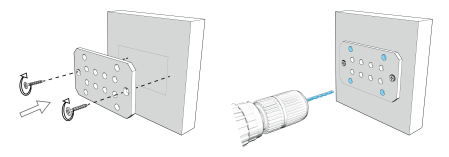


Mechanism

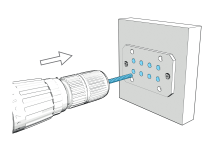
Template

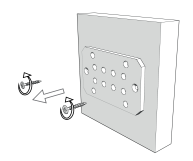
Lambris 20mm

Place the template while making sure it is level then screw it to the panel. Then drill the holes for the DoT mechanism with a 2.5mm drill bit.

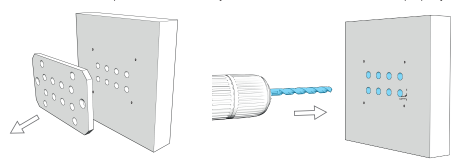


Make the holes for the buttons using the template. Use a 5.5mm drill bit



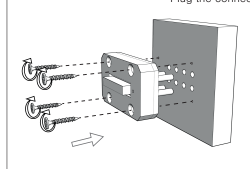


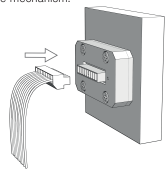
Remove the template. Then enlarge the holes with a 6.5 mm drill bit to a depth of 10 mm. This is essential to provide the necessary clearance for the knob to slide out properly.

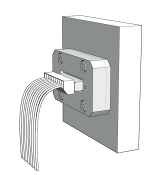


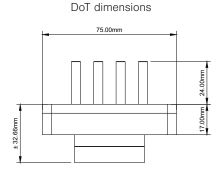
Fix the mechanism to the back of the panelling with wood screws.

Plug the connector to the mechanism.









ATELIER LUXUS
Rue de la Baronnerie 9 4920 Harzé-BELGIUM
Tel. +32 (0) 4 344 44 51 / info@atelierluxus.com / www.atelierluxus.com

