

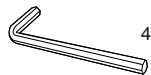
**GARMIN**

CORPORATE DISPLAY

P12674 | 19/11/2024

CTU + GRAPHIC HEADER +  
PLATINIUM POSTS

**TOOLS REQUIRED – SUPPLIED**

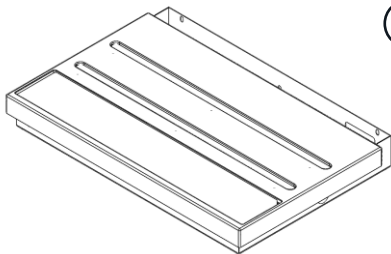


4MM ALLEN KEY

**Parts**

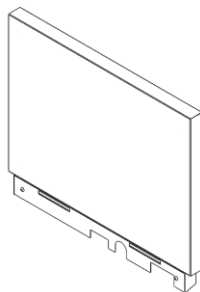
(A) X1

600MM



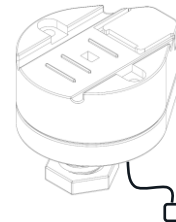
(B) X1

600MM



(B) X5

**GOLD  
SECURITY  
POSTS**



(E) X5

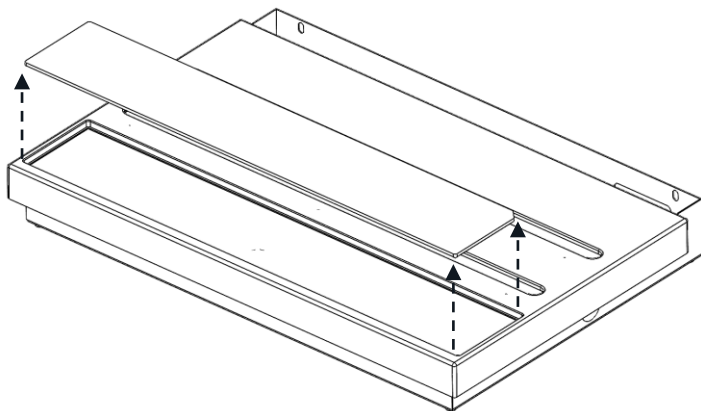
M6X8MM  
SCREW



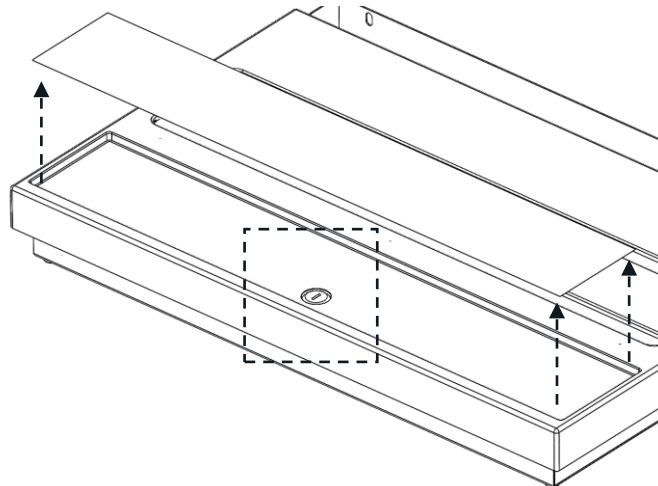
(C) X1



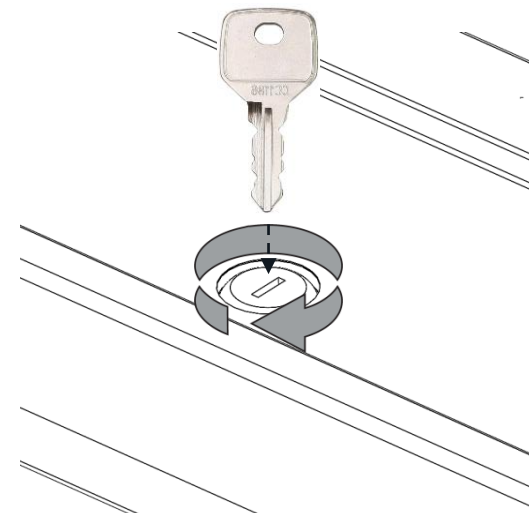
**1**



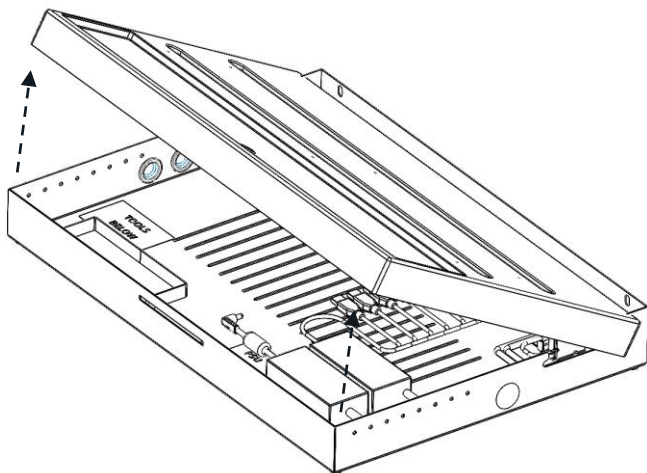
**2**



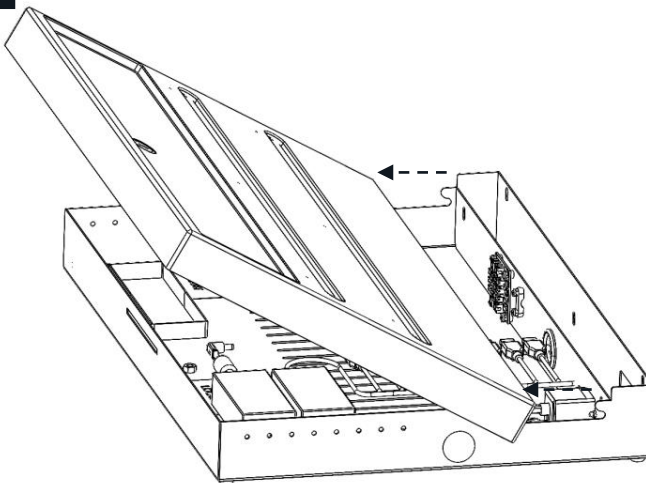
**3**



**4**



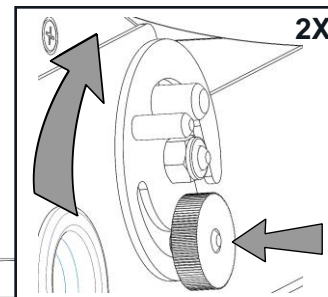
**5**



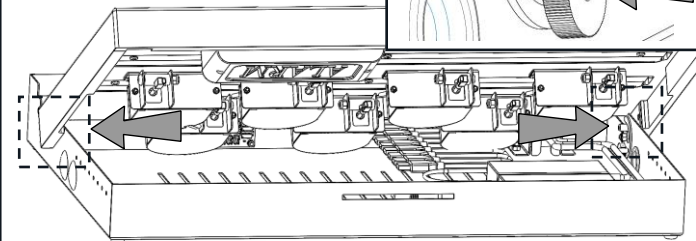
**6**



MUST TWIST LOCKING PLATES  
TO HOLD TOP SURFACE IN  
POSITION  
(REPEAT BOTH SIDES)



2X

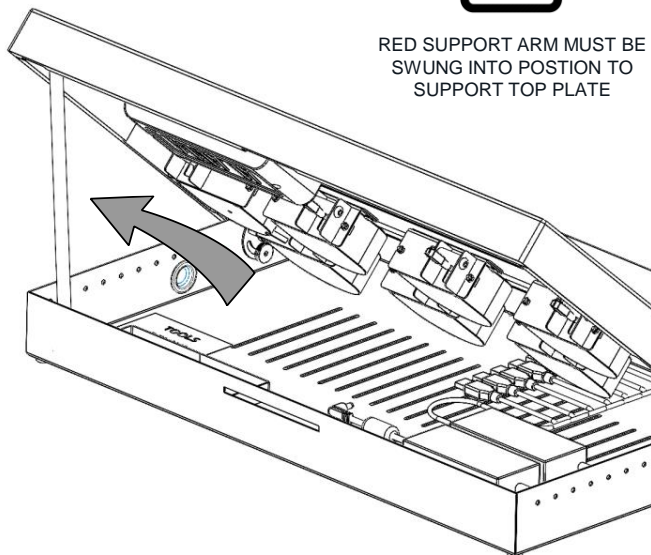


**GARMIN®**

7

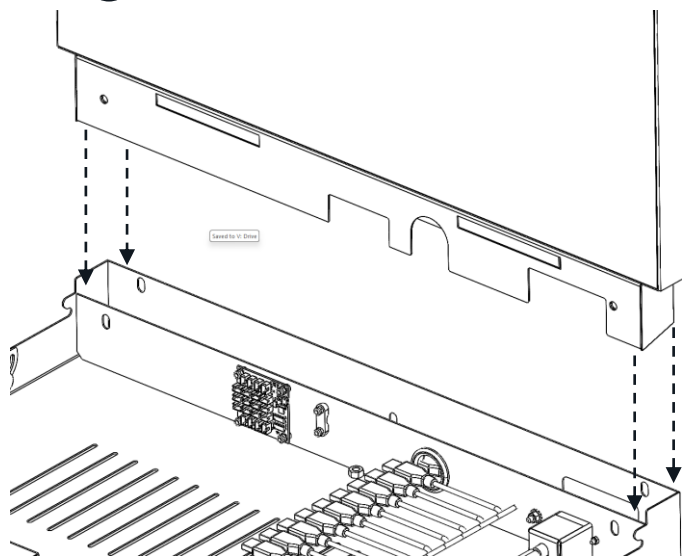


RED SUPPORT ARM MUST BE  
SWUNG INTO POSITION TO  
SUPPORT TOP PLATE

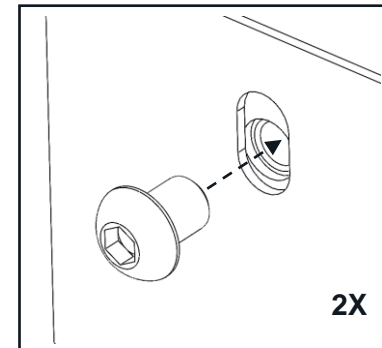


8

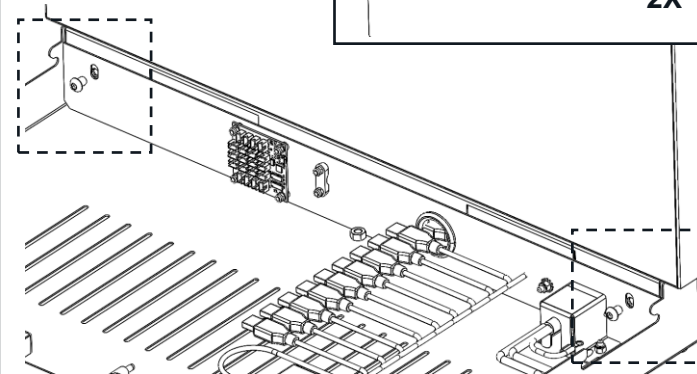
(B) X1



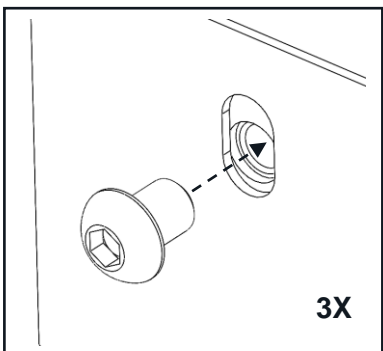
9



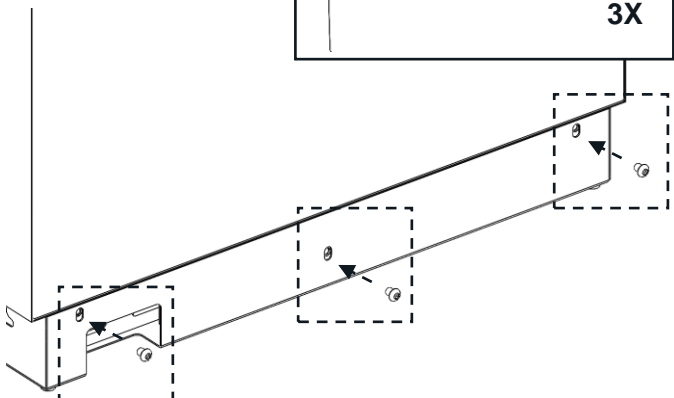
2X



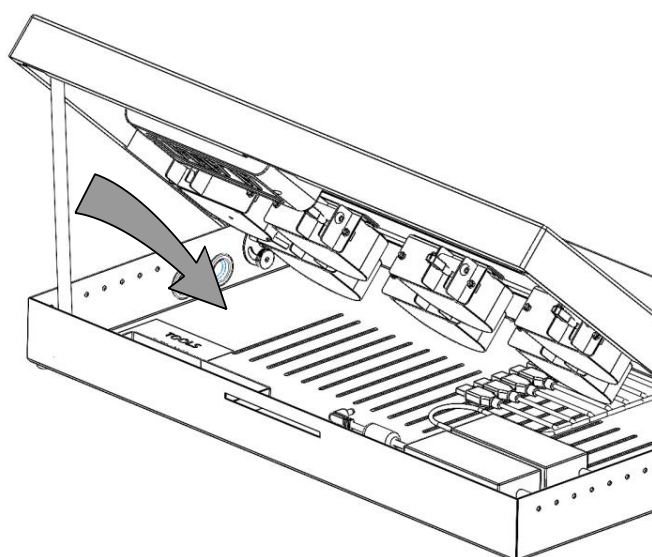
10



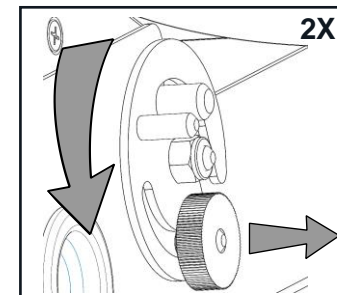
3X



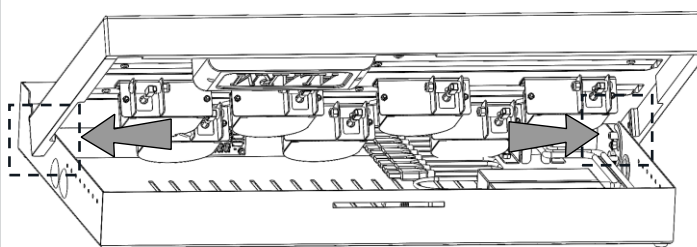
11



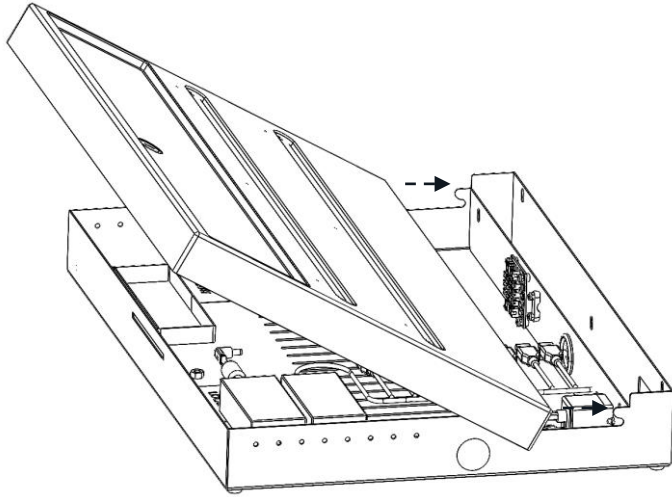
12



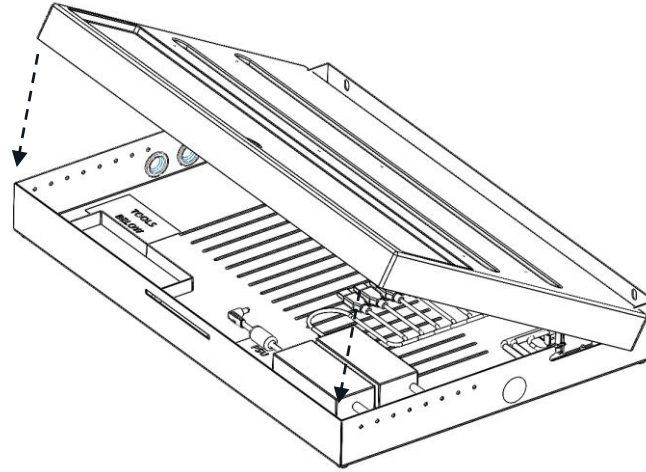
2X



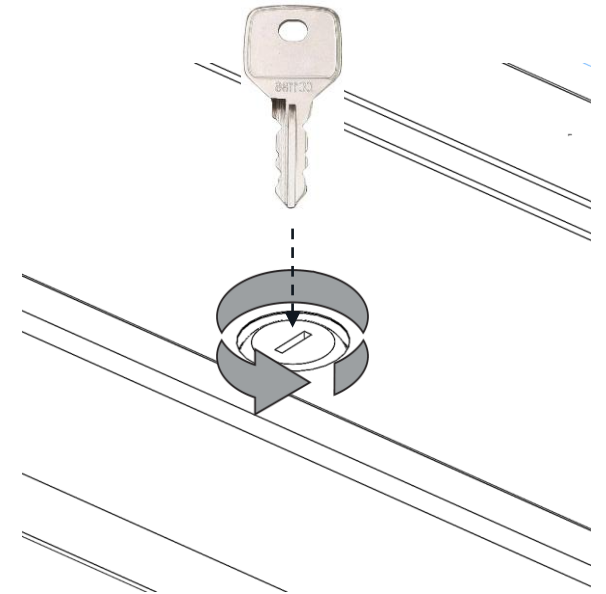
13



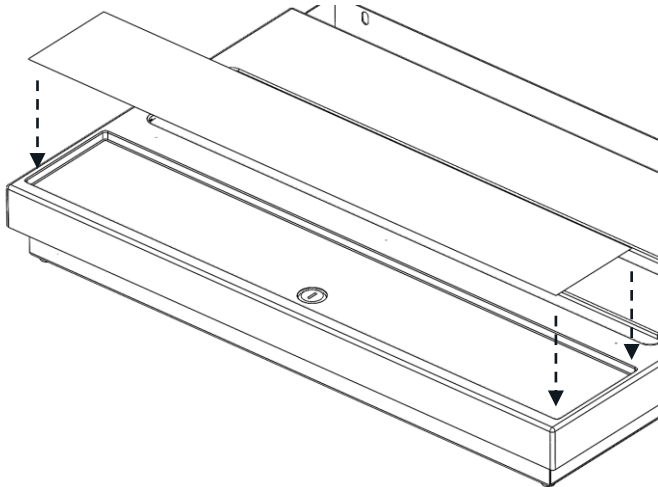
14



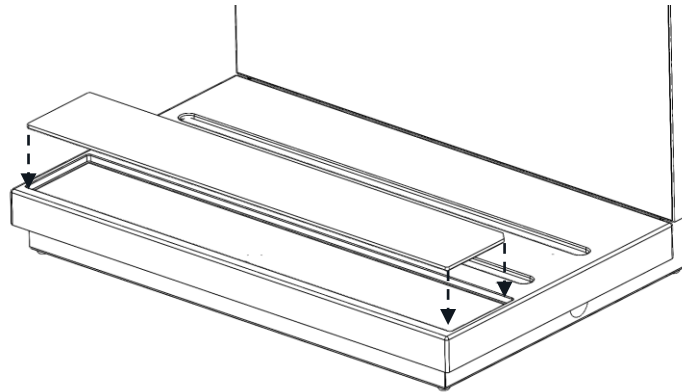
15



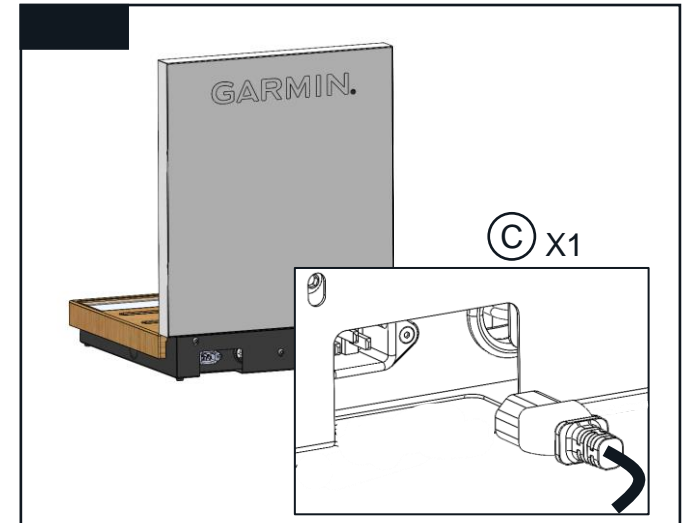
16



17

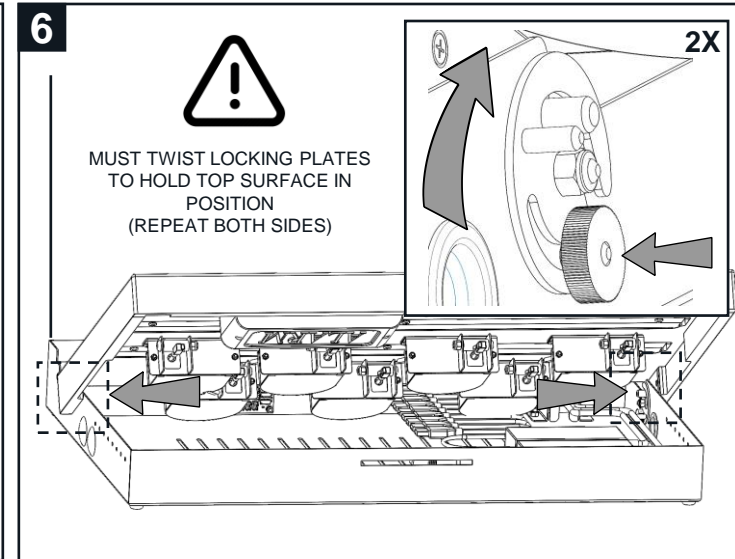
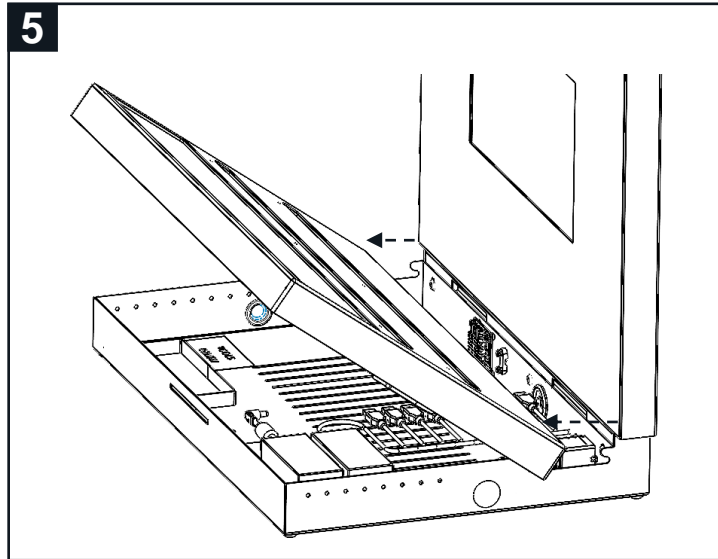
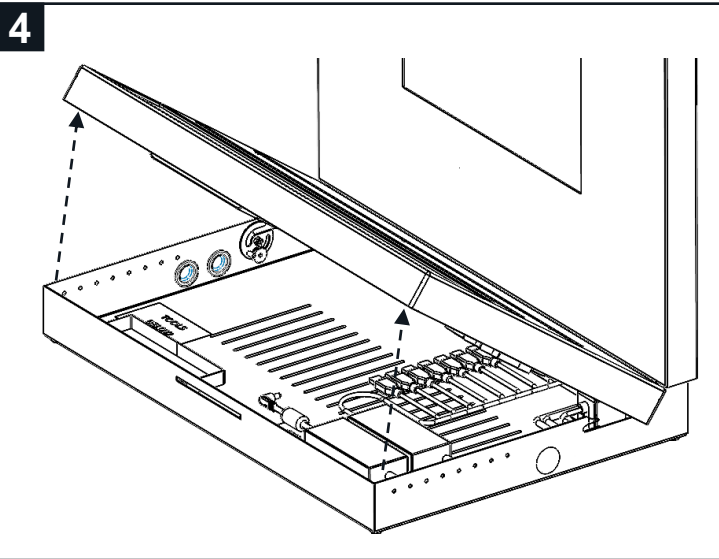
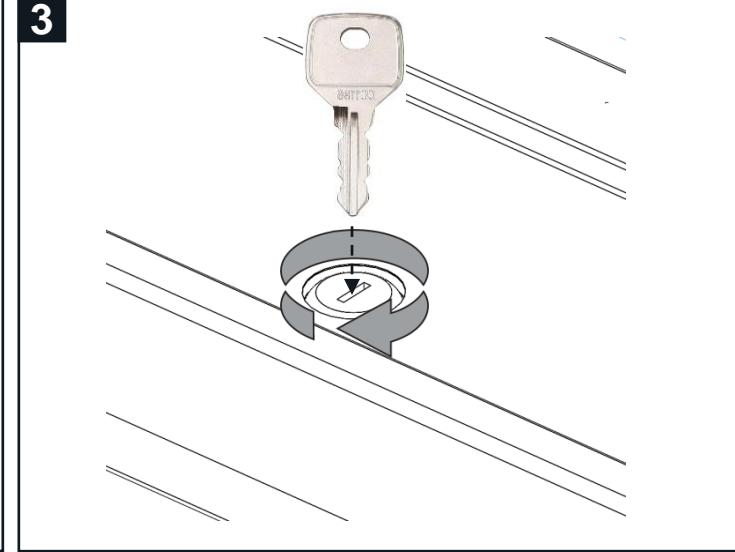
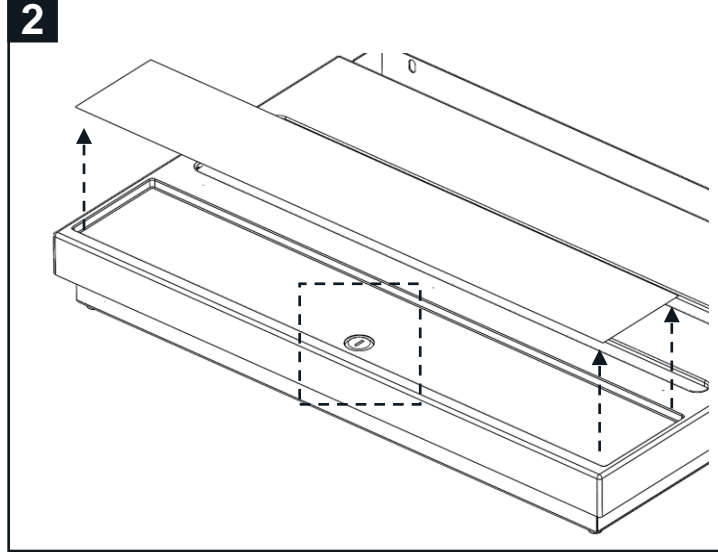
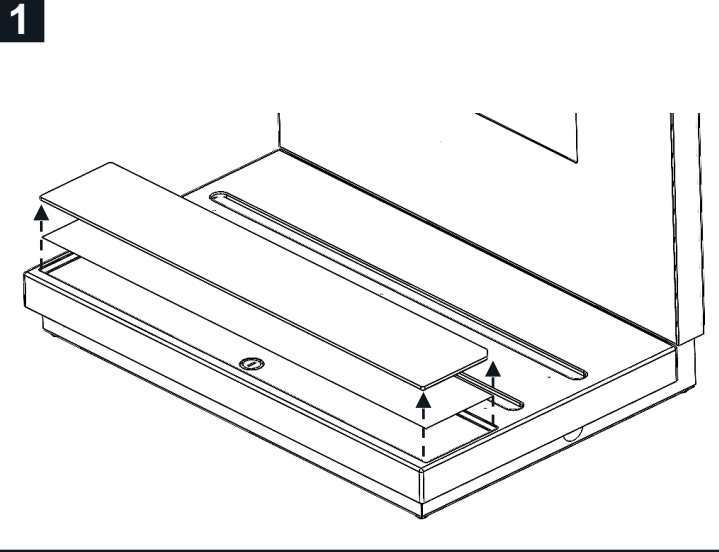


18





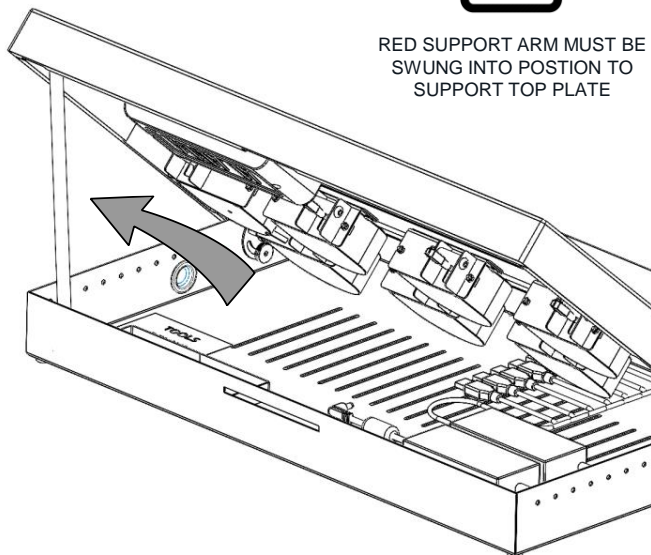
# Fitting security to your CTU



7



RED SUPPORT ARM MUST BE  
SWUNG INTO POSITION TO  
SUPPORT TOP PLATE

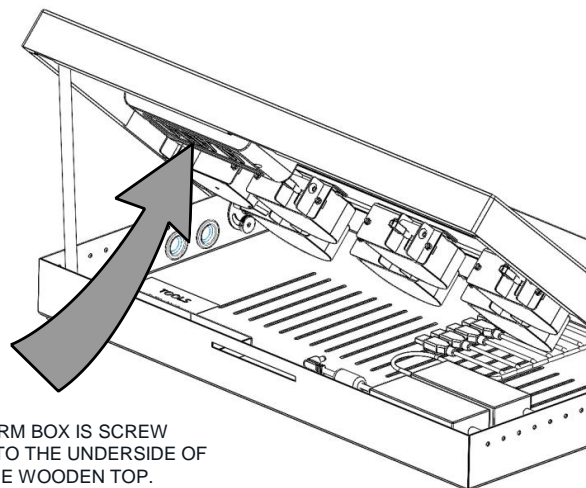


8



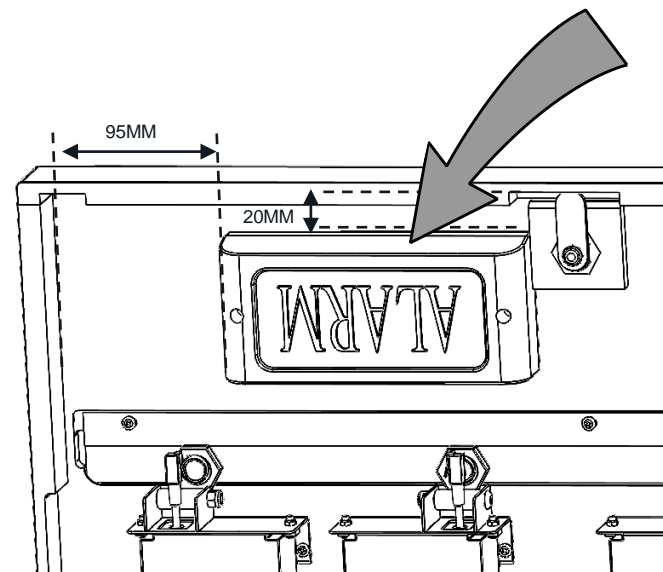
D X1

ALARM UNIT

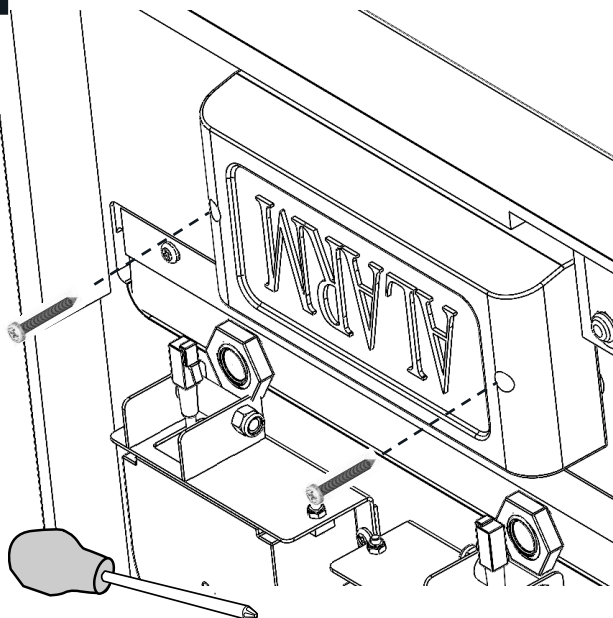


ALARM BOX IS SCREW  
FITTED TO THE UNDERSIDE OF  
THE WOODEN TOP.

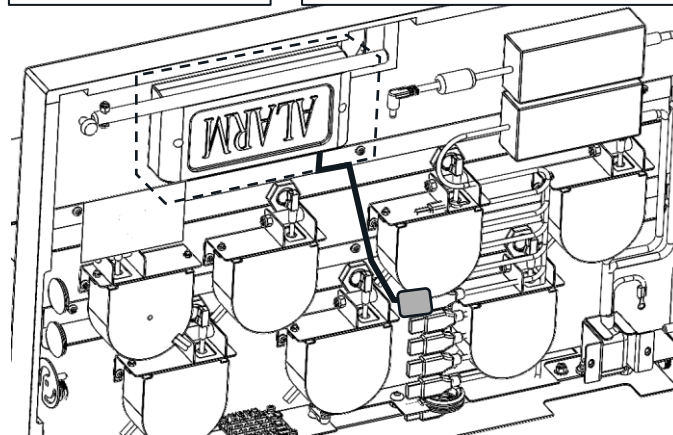
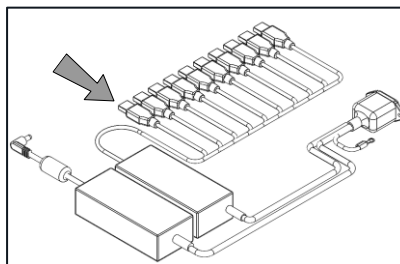
9



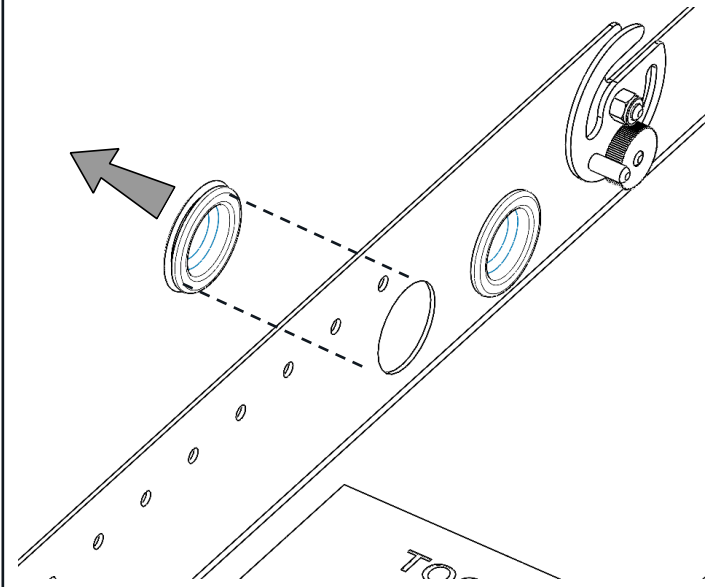
10



11

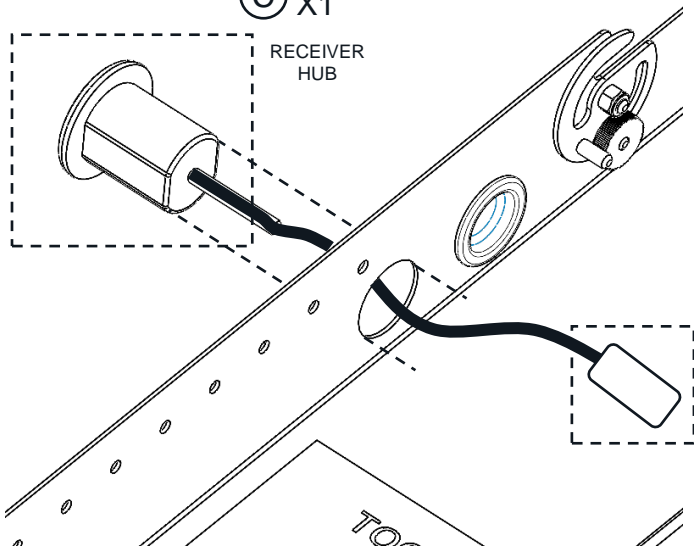


12



13

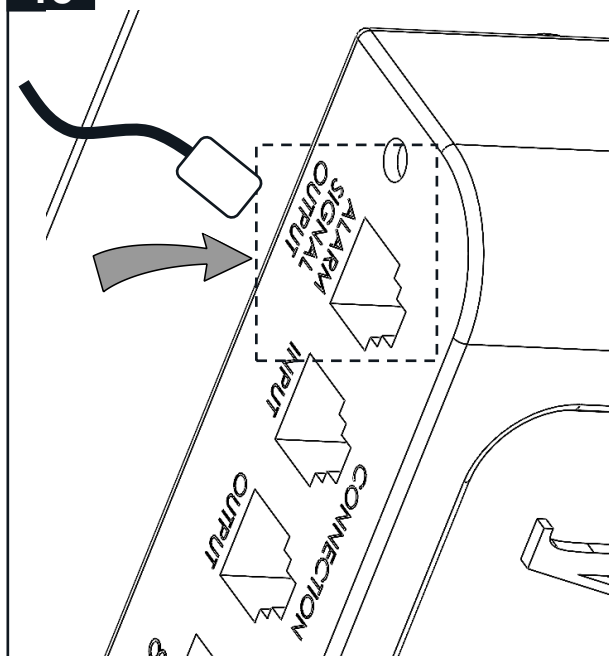
© X1

RECEIVER  
HUB

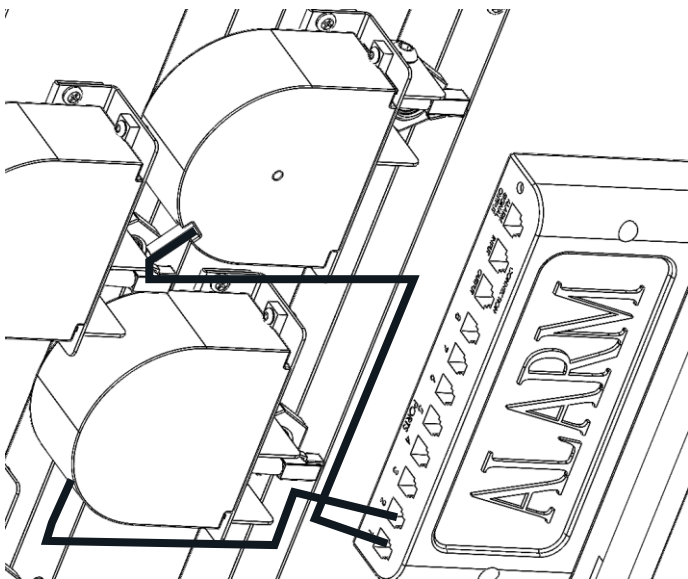
14



15



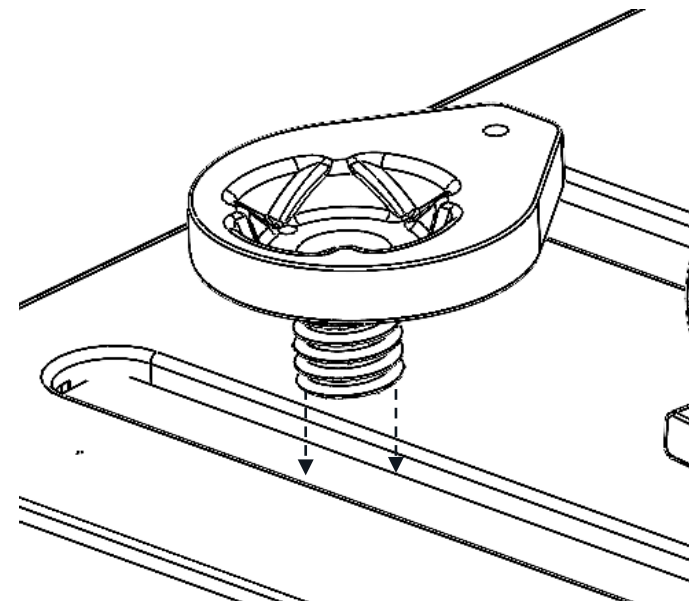
16



17

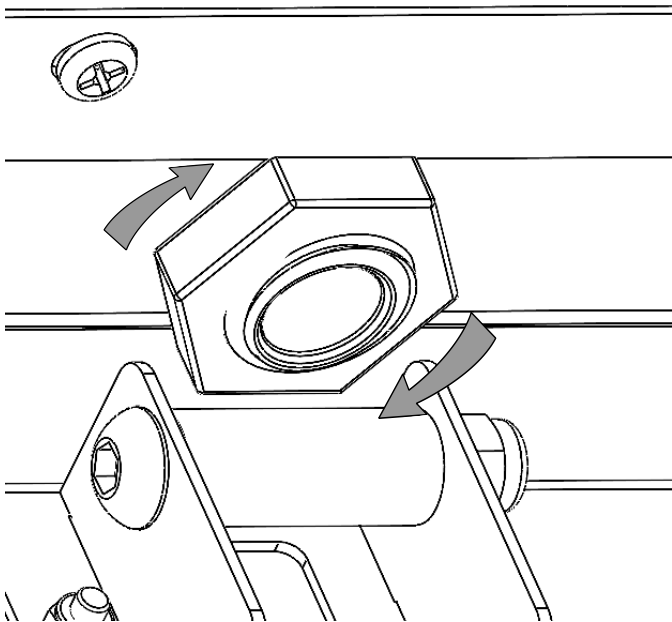


18

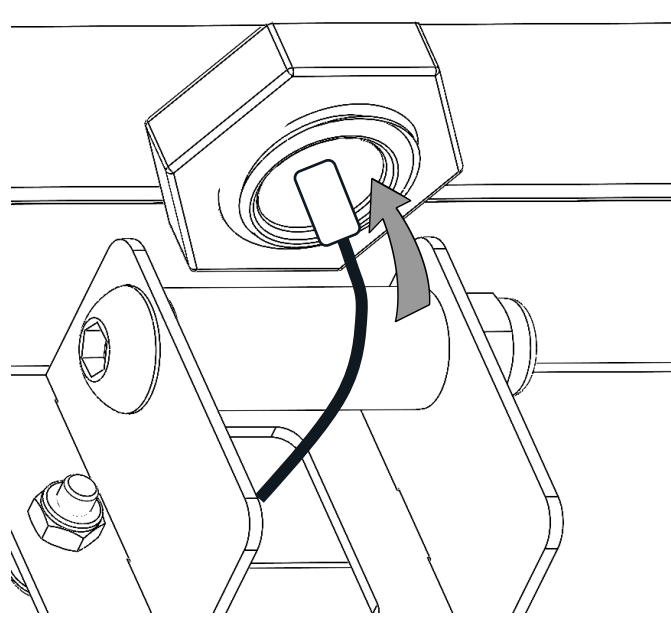




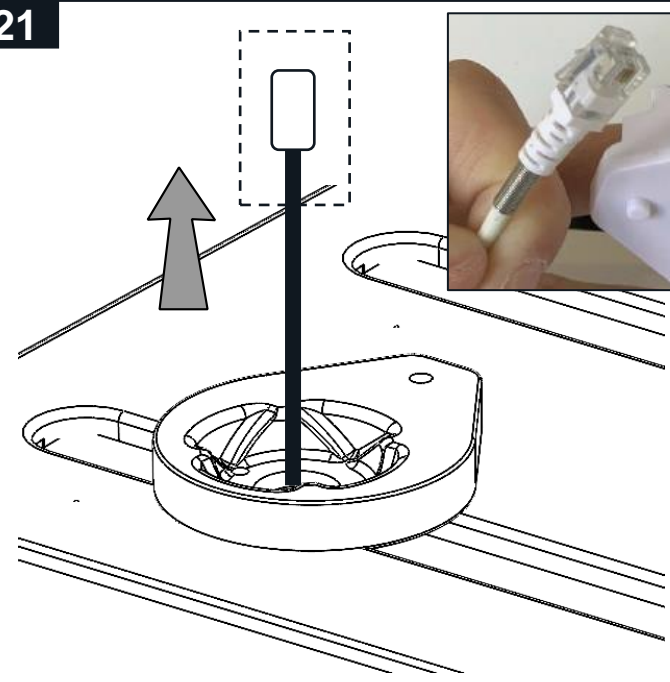
19



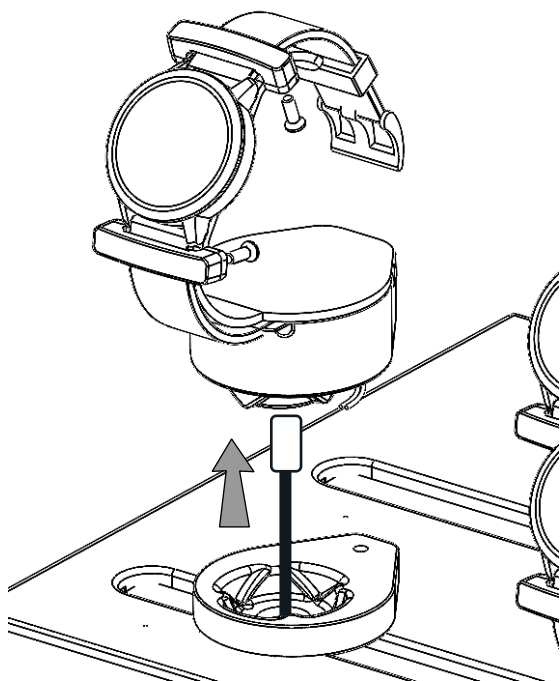
20



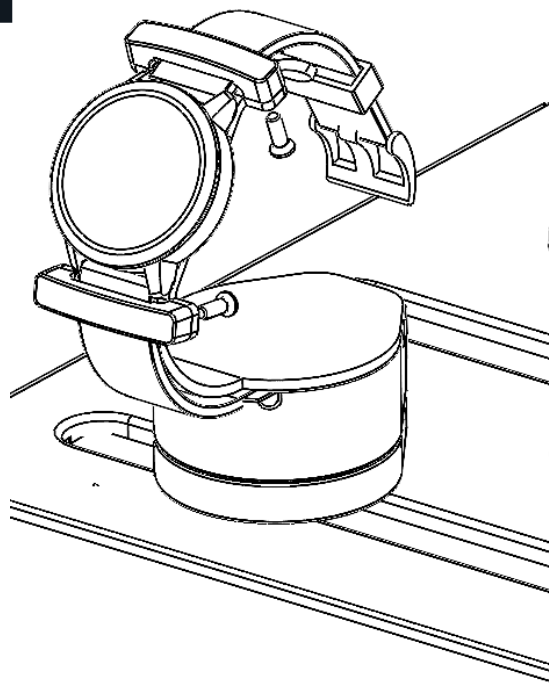
21



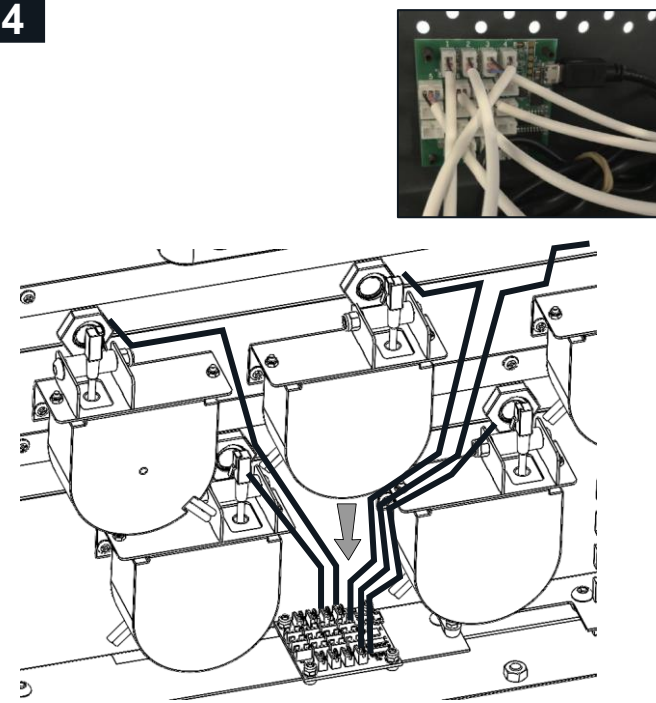
22



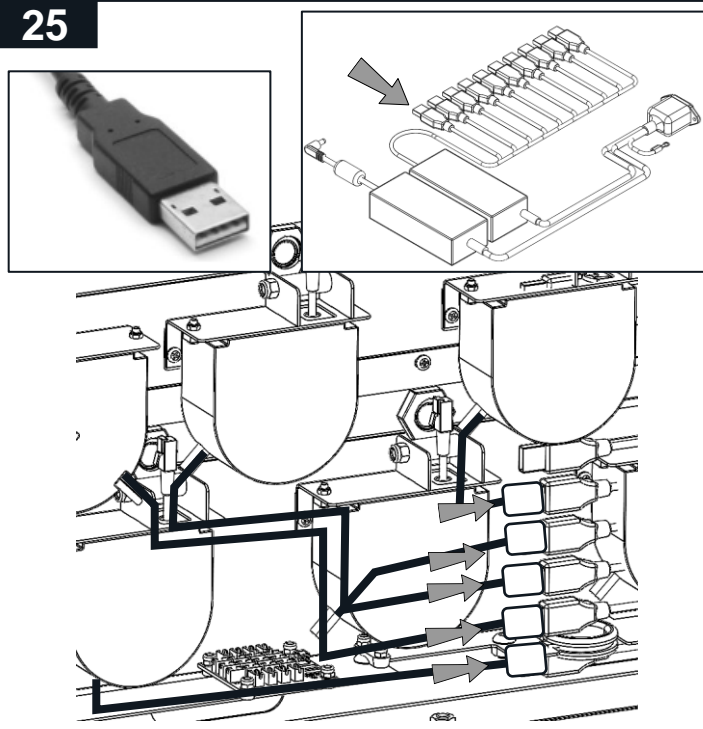
23



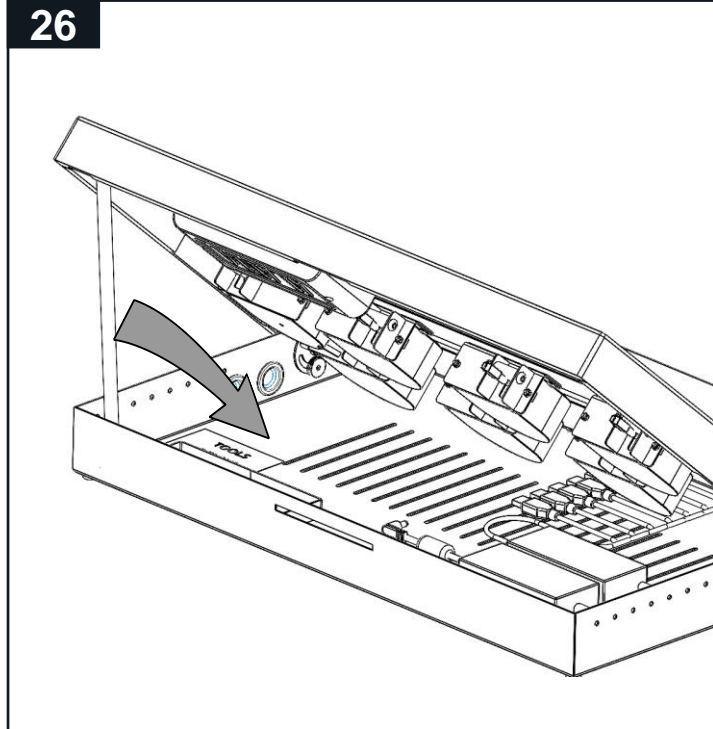
24



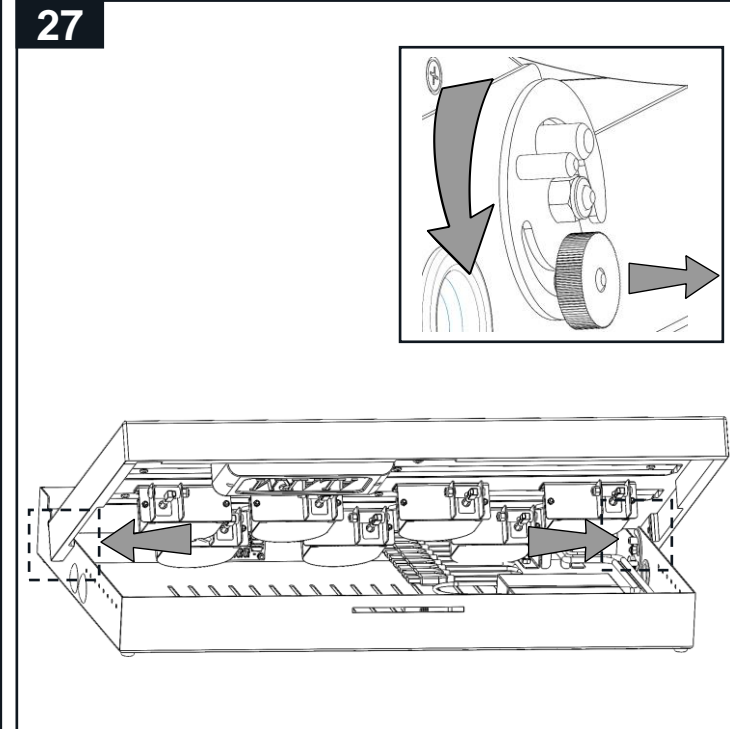
25



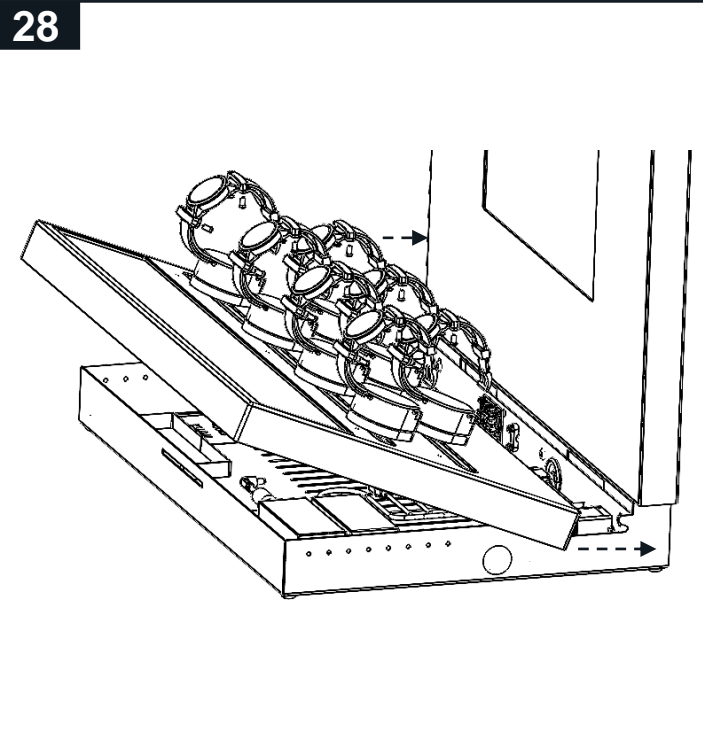
26



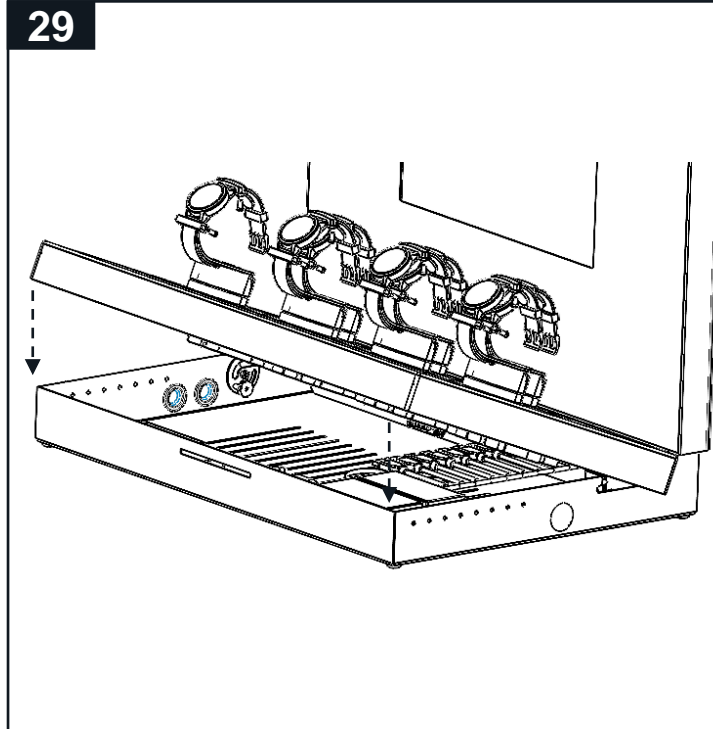
27



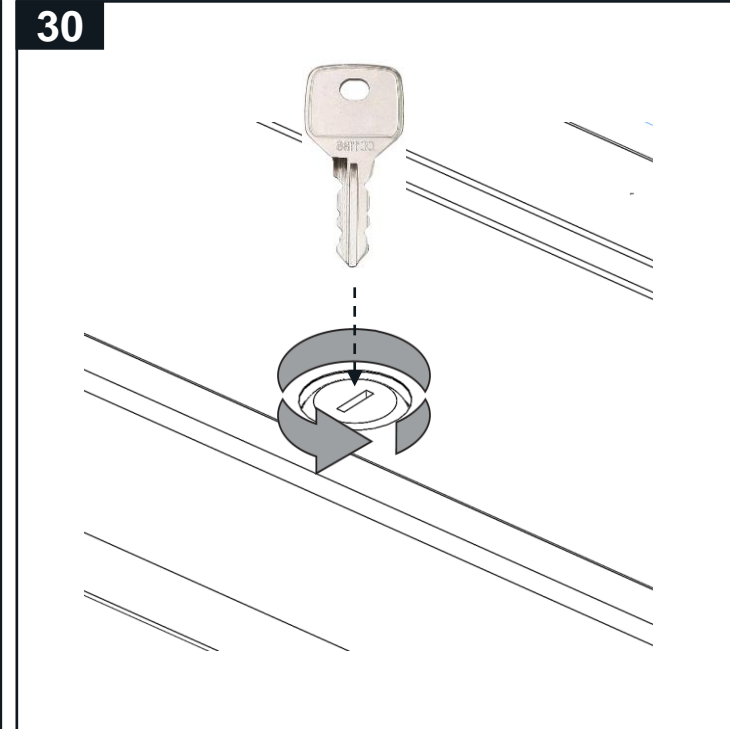
28



29

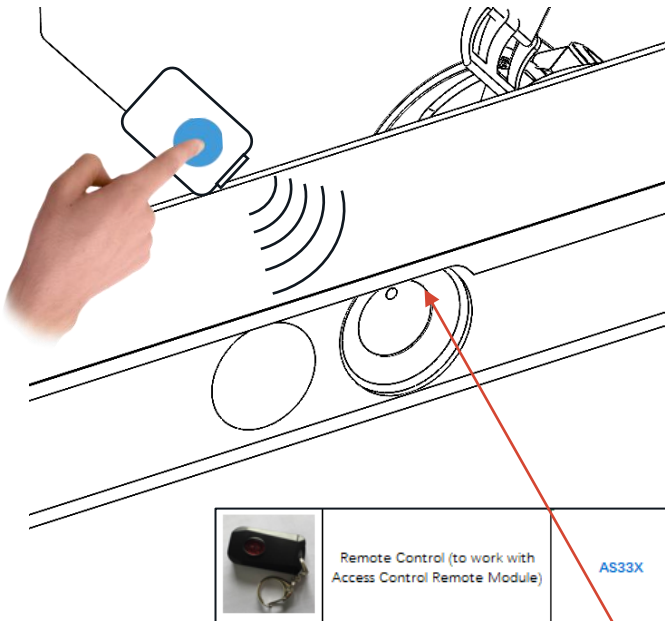


30

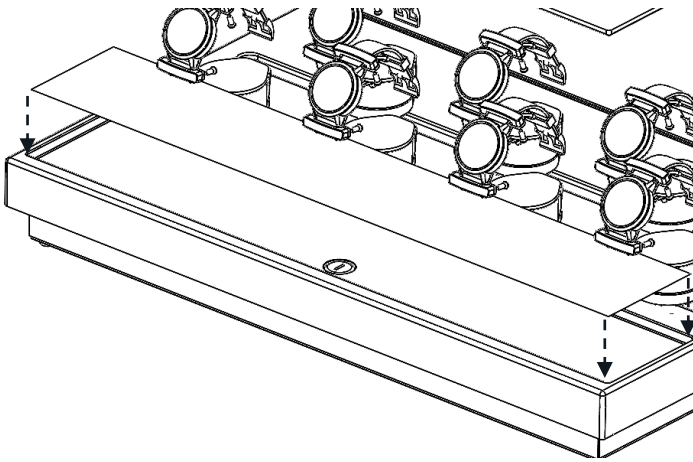




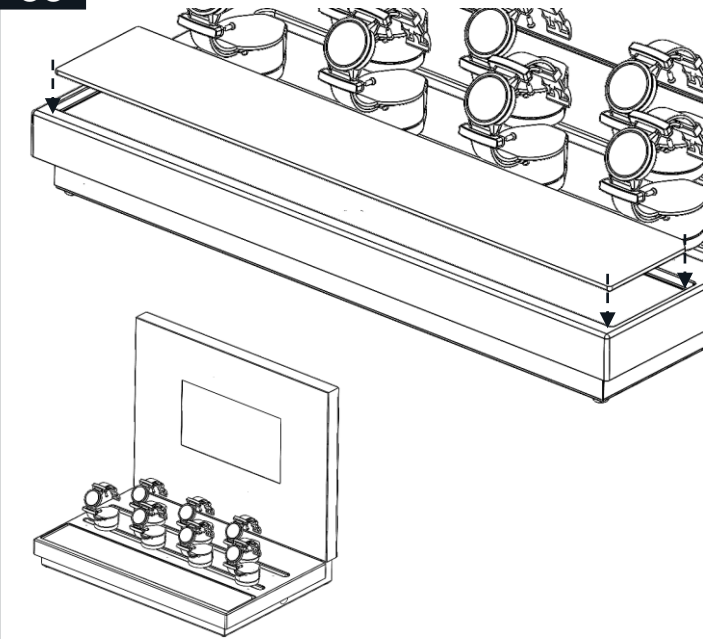
31



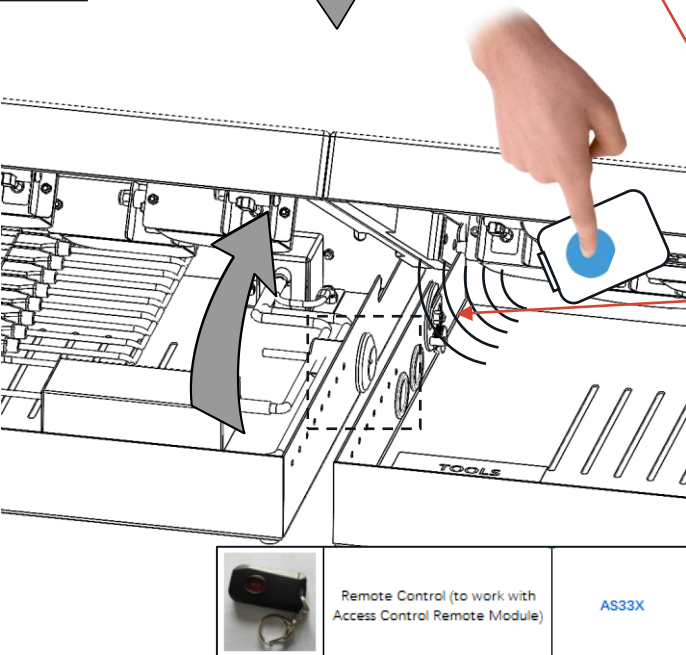
32



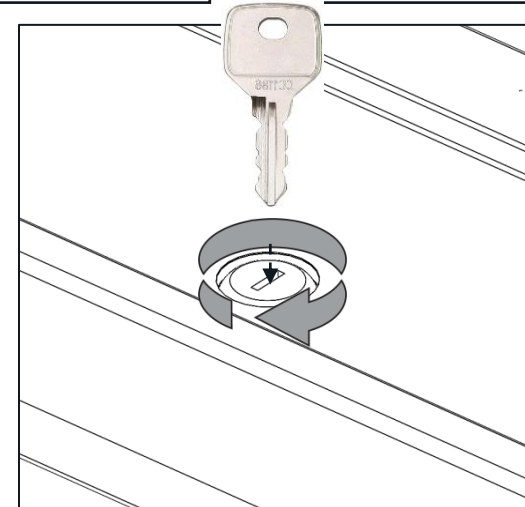
33



31

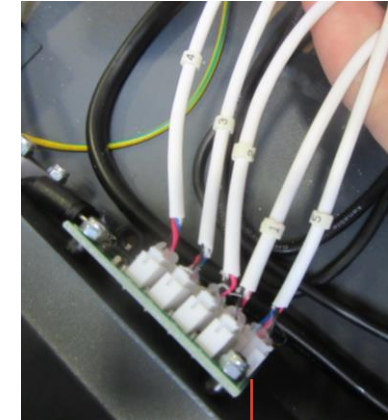
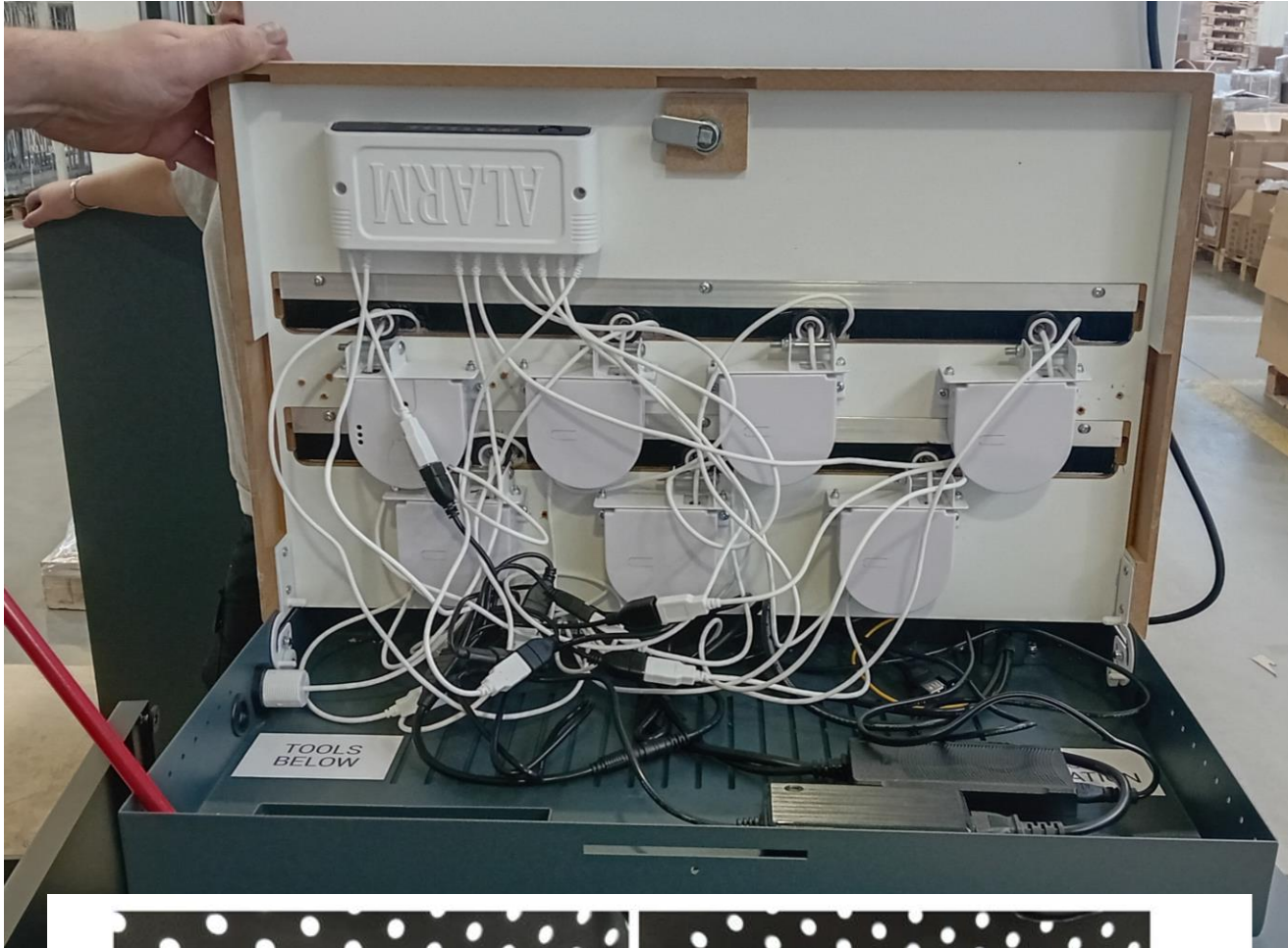


The alarm sensor is on the LHS of the 600 CTU

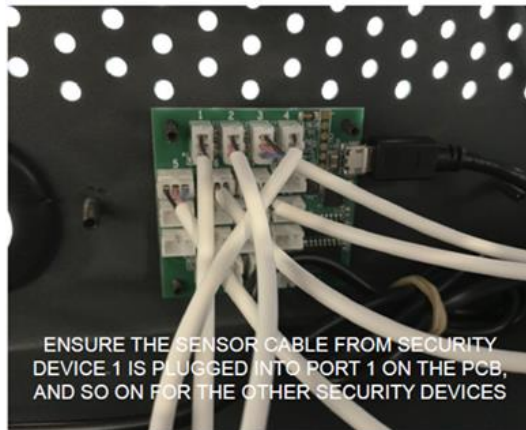


Platinum Security  
Lift and Learn function  
Power for live products with  
USB-C Charging  
Alarm included  
Positions 1-7





Lift and Learn cables  
for PCB board  
numbered 1-7



ENSURE THE SENSOR CABLE FROM SECURITY  
DEVICE 1 IS PLUGGED INTO PORT 1 ON THE PCB,  
AND SO ON FOR THE OTHER SECURITY DEVICES



**IMPORTANT:**  
IF YOU NEED TO REMOVE A SENSOR CABLE  
USE A PAIR OF LONG NOSE PLIERS.  
DO NOT PULL ON THE CABLE