

為科技作見證 (創新)

為工業寫歷史 (負責)

Palert

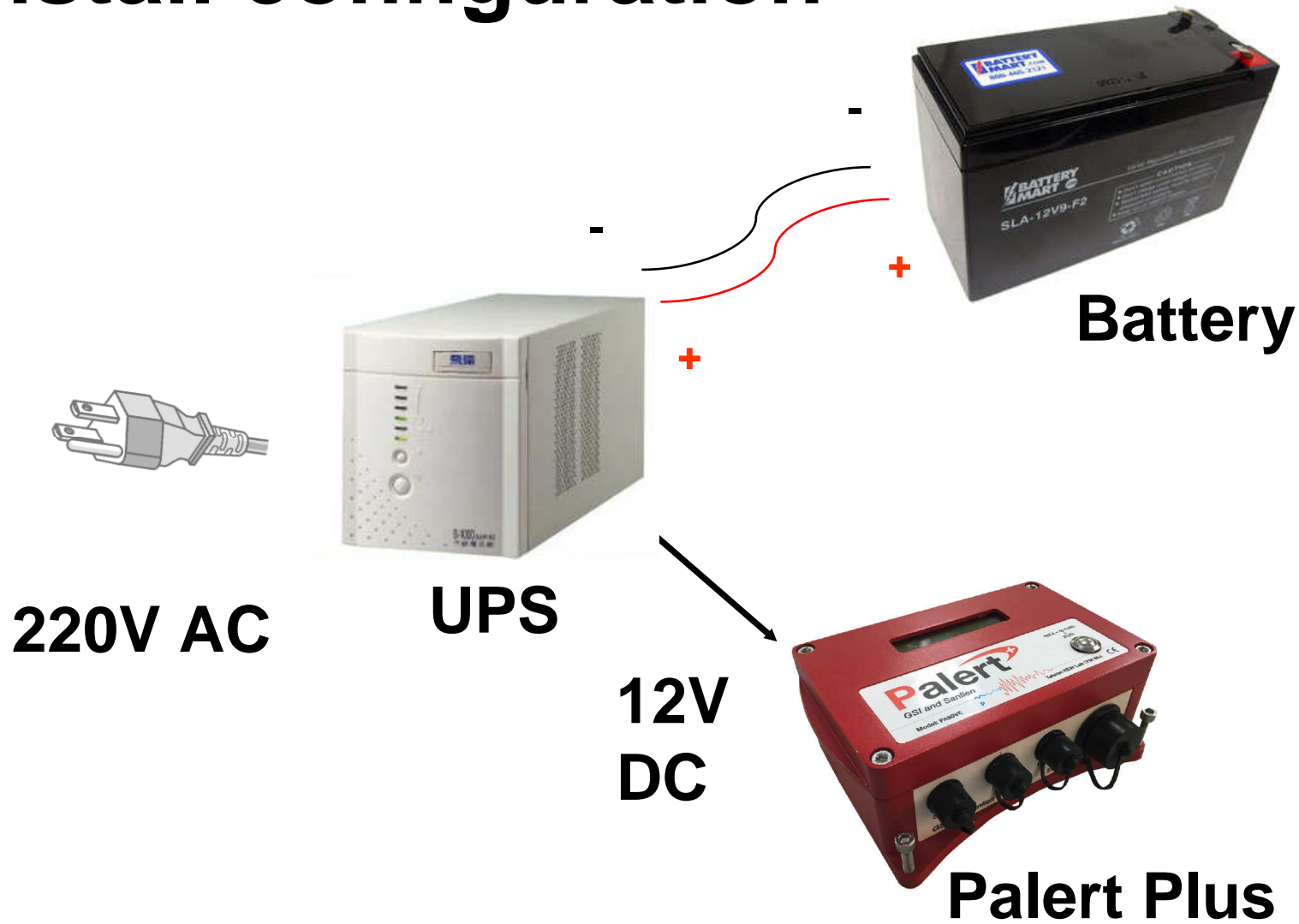
Taiwan EEW Lab (YM Wu)

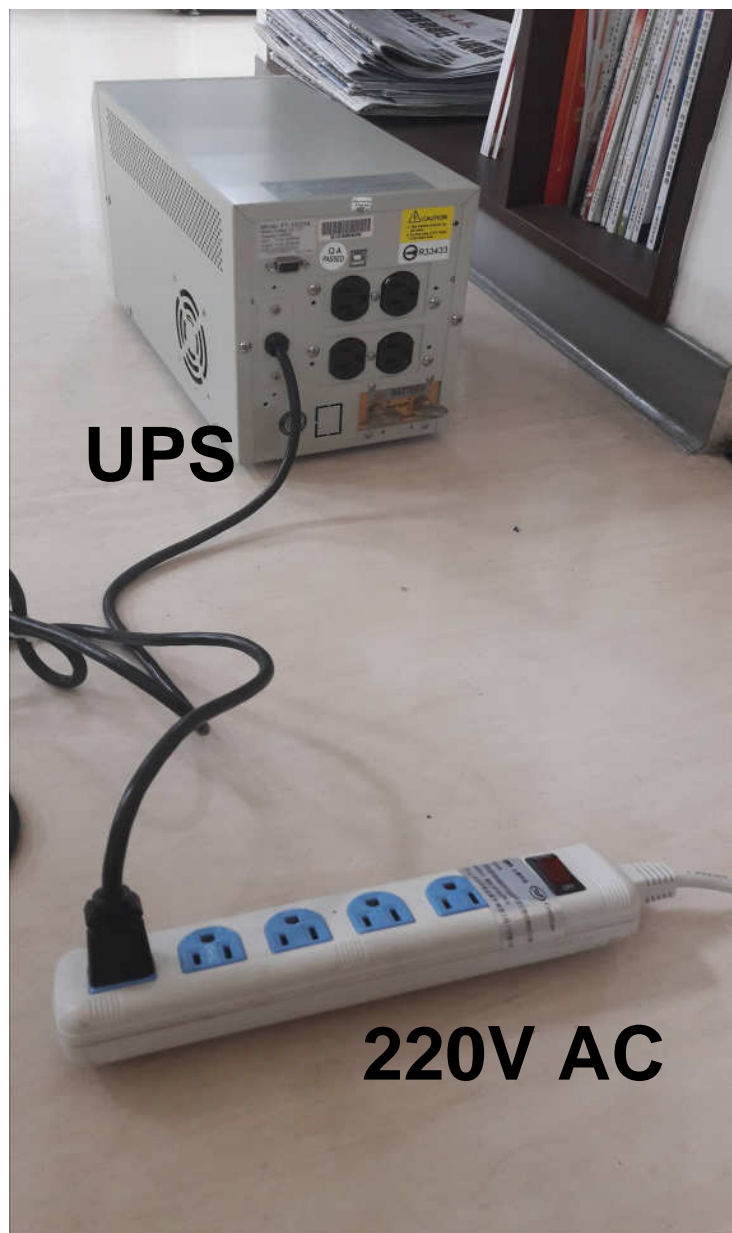
Palert Plus introduction

SanLien Technology Corp.

2018.4.10

Install configuration





UPS

220V AC



12V DC from UPS

Palert Plus

為科技作見證 (創新)

為工業寫歷史 (負責)



Battery

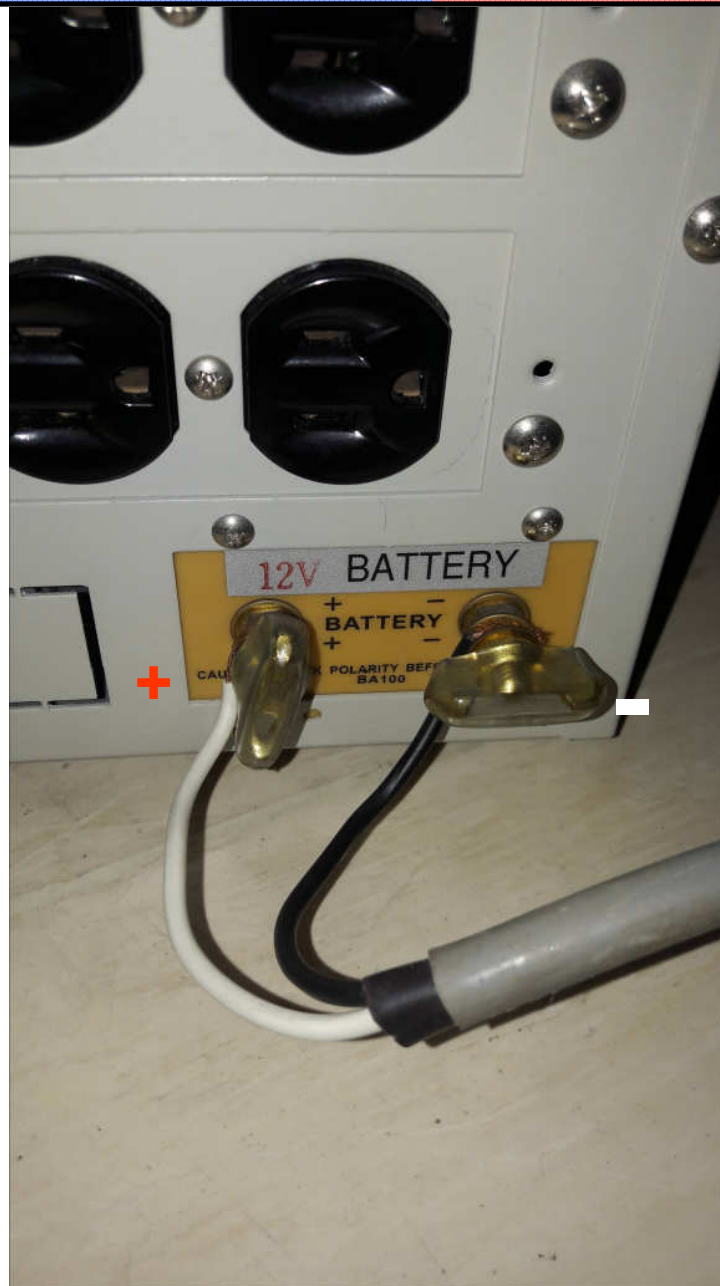
為科技作見證 (創新)

為工業寫歷史 (負責)



為科技作見證 (創新)

為工業寫歷史 (負責)



為科技作見證 (創新)

為工業寫歷史 (負責)



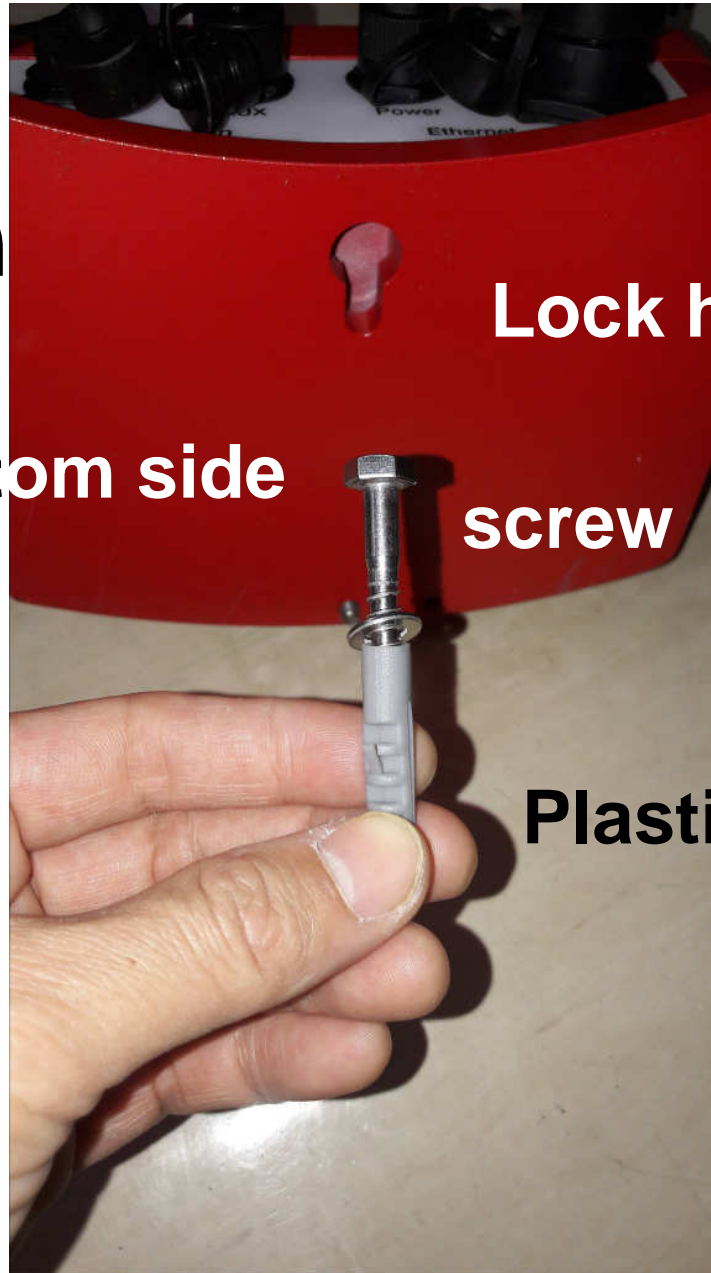
Palert Plus installation

Bottom side

Lock hole

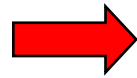
screw

Plastic anchor

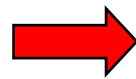
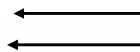




**Let screw catch up
this hole**

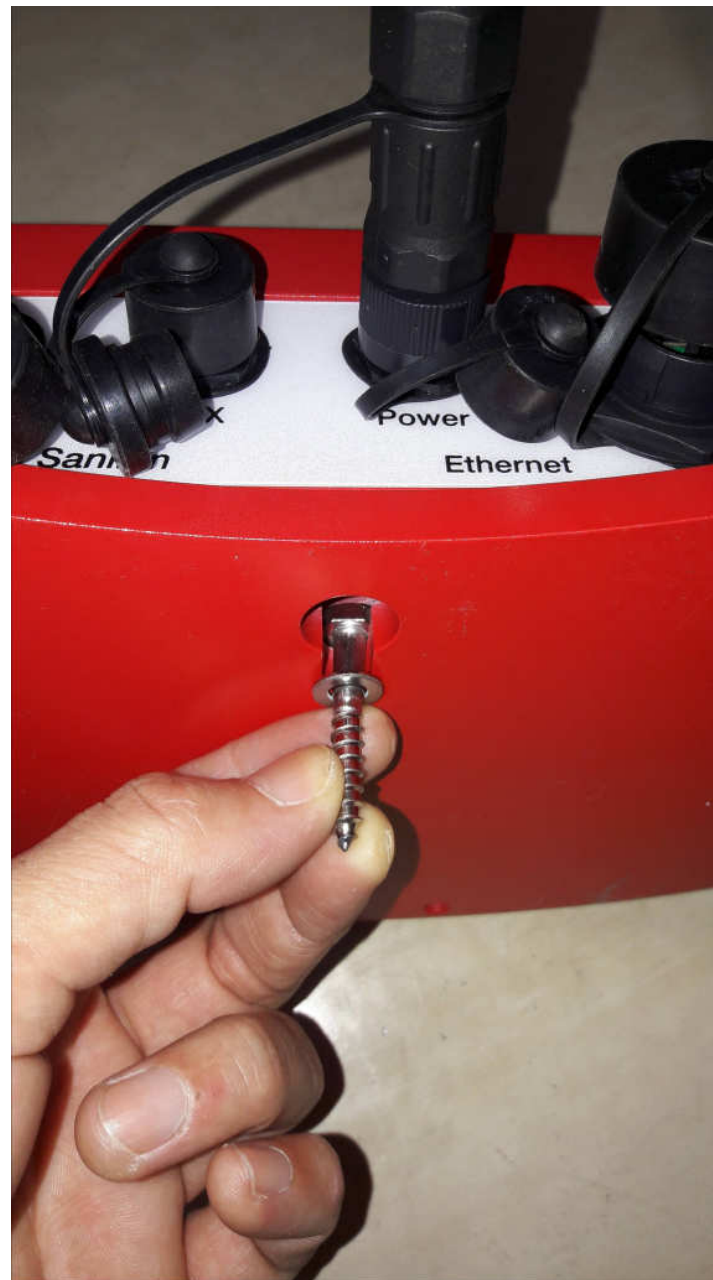


**Mount screw to
the platform**

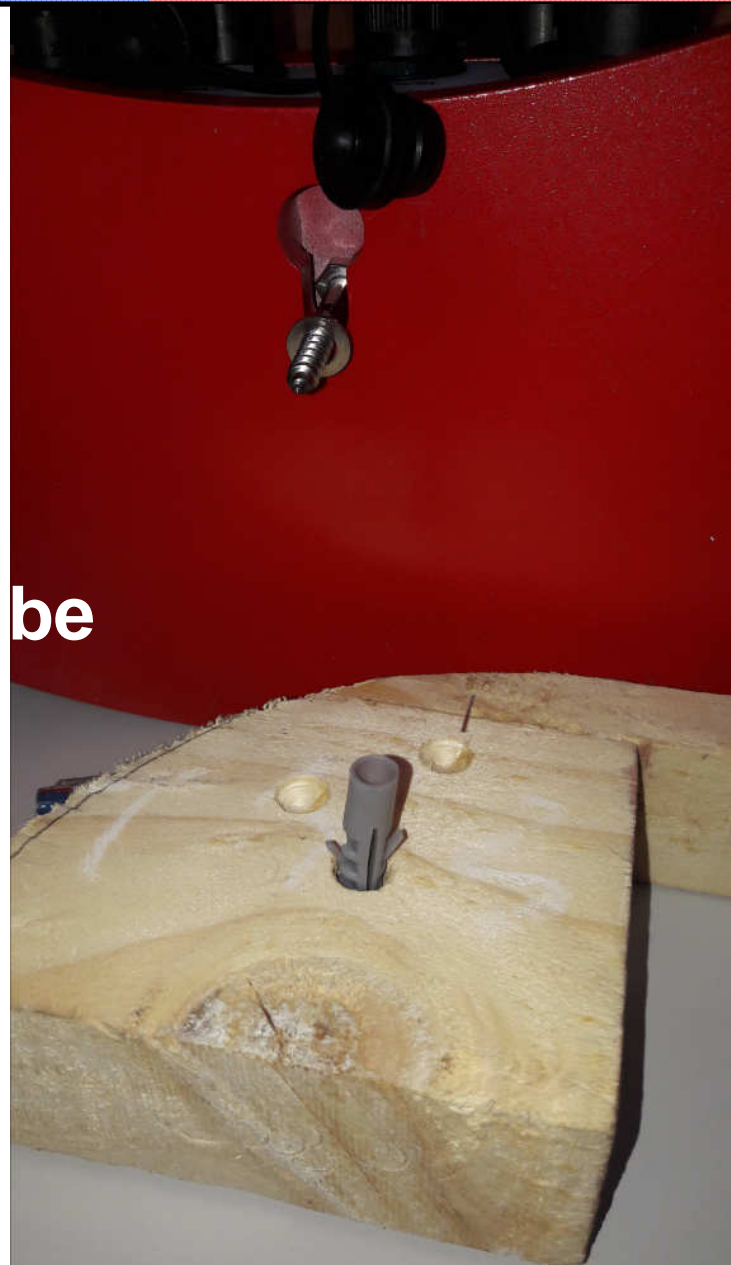


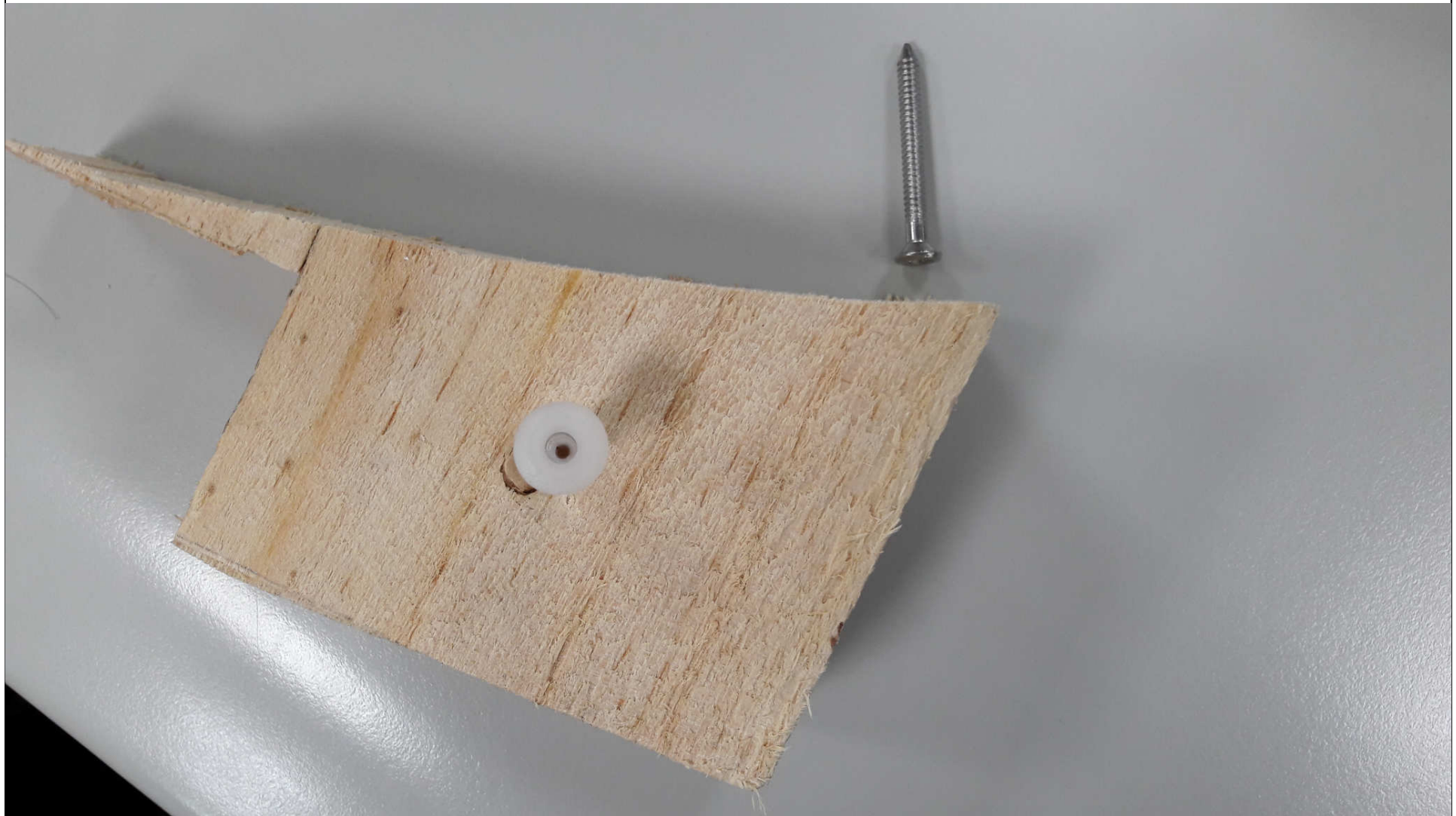
Shift direction to lock the platform

The screw should catch on the hole.



**Plastic anchor should be
insert in the hole**





Plastic anchor should be insert in the hole

為科技作見證 (創新)

為工業寫歷史 (負責)



**The screw driving to appropriate depth
for catching on the Palert Plus.**

sanlien
www.sanlien.com

為科技作見證 (創新)

為工業寫歷史 (負責)



Profile : Palert Plus catch on the screw



Leveling 3 of boundary screws approach the platform

為科技作見證 (創新)

為工業寫歷史 (負責)



Leveling 3 of boundary screws approach the platform



The bubble should on the center