

## XAG P-Series Maintenance Guide - Power socket

During the use of the power socket of agricultural drones, when dust, liquid or other foreign objects adhere to the power socket, it is easy to cause poor contact, short circuit or sparks (fire) in the battery, charger or socket. Before and after daily use of the power supply equipment, user should systematically inspect and clean the battery sockets, sockets and other components to ensure that the power sockets are kept clean, clean and dry.

Proper use of battery equipment can improve product life and performance. Please read this document in details and implement it accordingly.

### UAV Battery socket



- Before operation, Inspect and check the UAV power socket to ensure the battery socket is clean and dry



### Smart Battery Socket



- Before operation, Inspect and check the Battery power socket to ensure the battery socket is clean and dry



- ⚠ Do not insert or remove the battery when the battery is on, otherwise the socket may be damaged

### Battery Charger Socket



- Before charging, keep the charging adapter socket clean and dry



### Charging Water Tank Socket

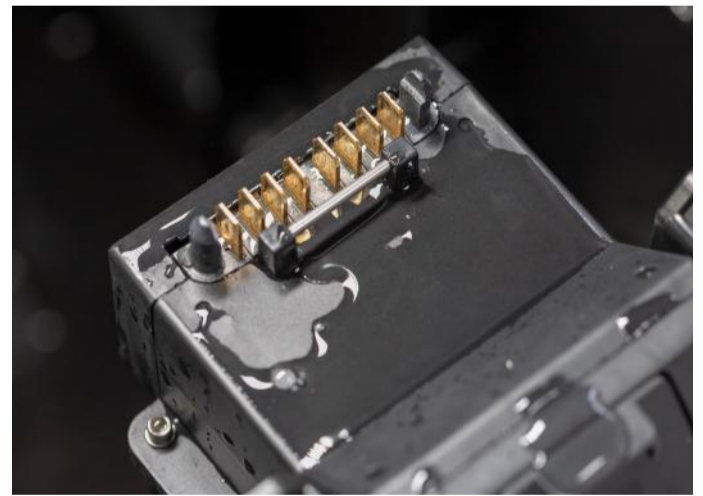


- Before charging, keep the charging adapter socket clean and dry



### ⚠ Note

DO NOT USE when there is liquid in the socket. Otherwise it will damage the smart battery or charging device



### ⚠ Warning

Liquid in the charging device socket or battery socket will cause short circuit and may causes fire



⚠ Equipment failure caused by irregular use are not covered by Warranty

TRANSLATION BY: