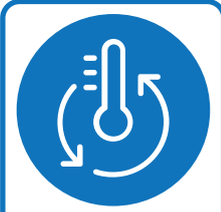


# Battery Pack Storage Safety Requirements

## Storage Environment



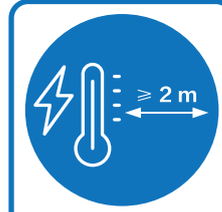
Dry, clean, and well-ventilated



Ambient temperature:  
-40°C to 60°C  
(0°C to 30°C recommended)



Relative humidity:  
5% RH to 95% RH  
(45% RH recommended)



≥ 2 m away from heat sources



No water, rain, moisture, or dust



No flammables

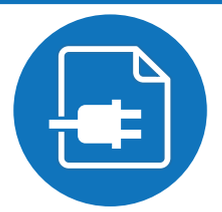


No explosives



No organic solvents or corrosive gases

## Charge



Charge the battery packs promptly according to the user manual.



The battery packs shall be charged and calibrated by professionals to at least 50% SOC.

## Storage Operation



Handle with care



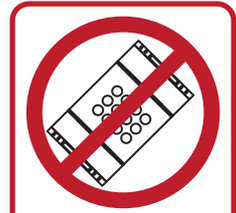
Follow instructions on the packing labels



Do not disassemble, modify, or damage battery packs



Do not crush or drop battery packs



Do not place battery packs upside down or sideways

## Emergency Handling



If a battery pack is accidentally exposed to water, do not install it. Move it to a safe place for isolation and dispose of it in a timely manner.



If a battery pack is damaged or deformed after being dropped, evacuate personnel immediately, contact onsite professionals for evaluation and handling, and contact Huawei technical support.



If a battery pack emits smoke or causes fire after being dropped, call emergency services immediately. If it is deemed safe, professionals should use fire suppression facilities to put out the fire.