

## ARK Battery A1/A2 Versions Mixed-use Declaration

Growatt has recently released the new version ARK battery, ARK 2.5H-A2 and ARK 2.5L-A2, to market. The new version ARK battery will replace the old version in the future.

### Updates on the new version ARK battery

The A2 version of the battery has been updated in terms of both battery performance and industrial design:

**Battery performance:** The new generation of A2 batteries can be charged down to -10°C.

**Industrial design:** The side cover, LCD display and wiring design have been optimized for easier installation.

For more detailed information, please find in the following link:

[https://en.growatt.com/upload/file/ARK-A1\\_A2\\_Versions\\_Differences\\_Declaration.pdf](https://en.growatt.com/upload/file/ARK-A1_A2_Versions_Differences_Declaration.pdf)

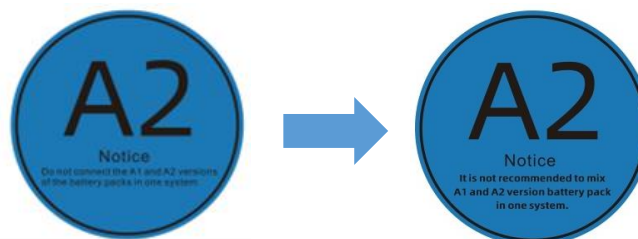
### Compatibility of A1 version and A2 version ARK battery

Due to the existence of A1 version and A2 version ARK battery at the switch period, please follow the following suggestions by installation planning:

1. The mixed-use of A1 and A2 version ARK battery is theoretical feasible. However, in order to obtain the best system performance, please use the same version (A1 or A2) of ARK battery in a system when planning a new installation.
2. For a replacement for defect A1 version ARK battery in existing system, the A2 version ARK battery can be used.
3. For capacity extension on existing system with A1 version ARK battery, the A2 version ARK battery can be used.

**Note: By mixed-use of A1 and A2 version ARK battery, the battery system performance will be limited by A1 version ARK battery.**

The label on the delivered package has misleading description. The description has been revised on current delivery.



If you have any questions or need technical assistance, please contact our support team.

Shenzhen Growatt New Energy Co., Ltd  
4-13/F, Building A, Sino-German (Europe) Industrial Park,  
Hangcheng Blvd, Bao'an District, Shenzhen, China

[service@growatt.com](mailto:service@growatt.com)