## **Carriage of Batteries Guide**

## Whether a battery can be carried or not depends on its type, configuration, the quantity and certain conditions:

- In equipment Securely installed in the device and the device is protected against inadvertent activation e.g. An On/Off switch that is suitably protected and cannot be accidentally turned on. The device must be completely switched off.
- Spare or loose batteries Are those batteries not installed in the device, carried separately or items such as power banks/packs designed to power or back-up another device. Spare batteries must be in carry-on baggage only and must be protected against short circuit by, placing in its original retail packaging, placing each battery in a separate plastic bag or protective pouch or insulating terminals by taping over exposed terminals.
- All lithium batteries must be of a type that meets the requirements of the UN Manual of Tests and Criteria, Part III, subsection 38.3. Documentation verifying this may be required.
- Watt hours (Wh) = Amps (Ah) x Voltage (v)

## If in doubt contact the Alliance Airlines Safety Department via safety@allianceairlines.com.au

Туре	Examples	Quantities permitted	Cabin Baggage	Checked In	Operator Approval Required
Dry Batteries less than 12v or 100wh	- AAA, AA, C, D, 9-volt, - Nickel Metal Hydride (NiMH), Nickel Cadmium (NiCad)	<b>In equipment</b> Limited to carrying a reasonable amount needed for personal use only.	0	Recommended in carry-on	⊗
		<b>Spares</b> Limited to 20 * the operator may approve more than 20	0	8	
Lithium – ion (polymer) 100Wh or less 9 (rechargeable)	Batteries for mobile phones, hand held devices, laptops, tablets, small power tools, video cameras, small toys	In equipment Limited to a max of 15 PED *The operator may approve more than 15.	8	Recommend in carry-on.	• 🔀 .
		<b>Spares</b> Limited to 20 * the operator may approve more than 20	0	8	
Lithium – ion (polymer) 101Wh - 160Wh (rechargeable)	Batteries for large camera equipment, garden tools, large drones.	<b>In equipment</b> Limited to carrying a reasonable amount needed for personal use only.	8	Recommend in carry-on.	ø
		<b>Spares</b> Only two (2) spare batteries	<b>S</b>	8	
Lithium-ion (polymer) over 160Wh and Lithium metal over 8g	Electric bikes, Segway's, recreational vehicles and battery packs	NOT PERMITTED Electric Wheelchair/Mobility device exemptions apply*			
Lithium metal. 2g or less of lithium metal content (non – rechargeable)	Non-rechargeable batteries for watches, cameras, small toys	In equipment Limited to a max of 15 PED *The operator may approve more than 15.	0	Recommend in carry-on.	×
		<b>Spares</b> Limited to 20 * the operator may approve more than 20	0	×	
Lithium metal Over 2g - 8g lithium metal content (non – rechargeable)	Medical Devices only Not permitted to, from and within the USA	In equipment Limited to carrying a reasonable amount needed for personal use only.	<b>S</b>	Recommend in carry-on.	Ø
		<b>Spares</b> Only two (2) spare batteries	<b>Ø</b>	×	
Non-spillable Batteries 12v or less and 100Wh or less	Sealed Lead Acid (SLA), Gel Type and Absorbed Glass Mat (AGM)	<b>In equipment</b> Limited to carrying a reasonable amount needed for personal use only.	<b>Ø</b>	Recommend in carry-on.	X
Electric wheelchair and mobility device exemptions apply	Camera lighting, children's toy vehicles, uninterrupted power sources for computer back-up	<b>Spares</b> Only two (2) spare batteries	<b>Ø</b>	×	

• For the carriage of electric wheelchairs/mobility devices contact airport of departure for clarification.

Control Click here to View the CASA Safety Video - Travelling safely with lithium batteries

B-1	Dangerous Goods Manual	05 Nov 2018
		V3.0