

January 2023

HandyScoot[™] confirms that the lithium- ion battery used with the HS101 scooter complies with UN PT.III section 38.3 and meets the requirements for passenger airline travel.

The HandyScoot[™] lithium-ion battery has 288 watt hours which meets the requirement for safe passenger airline travel.

Requirements for Transporting Lithium-ion Batteries on Passenger Airlines

- Batteries must be rated 300 watt hours or less. The U.S. Department of Transportation considers lithium- ion batteries to be hazardous materials and prohibits them from passenger air travel when rated over 300 watt hours.
- Batteries must be labeled, or you must provide documentation showing the battery has been UN PT.III Section 38.3 tested.

Should you have any questions regarding the above, please call us at (844) 394-4488 or email us at <u>info@handyscoot.com</u>

The HandyScoot™ Team