



By Innovative Mobility Products, LLC.

April 2016

Innovative Mobility Products, LLC confirms that the SmartScoot™ Lithium ion battery complies with UN PT. III section 38.3 to meet requirements of airline travel stated below.

The SmartScoot™ Lithium ion battery which has equivalent lithium content of 24 grams and is 288 watts meets requirements for travelling with your SmartScoot™.

Requirements for transporting lithium ion batteries

- Batteries must have 25 grams of equivalent lithium content (ELC) or less, or rated 300 watt hours or less. The U.S. Department of Transportation considers lithium ion batteries to be hazardous materials and prohibits from air travel lithium ion batteries with more than 25 grams ELC or rated over 300 watt hours.
- Batteries must be labeled, or you must provide documentation showing the battery has been UN P.T. III Section 38.3 tested.

It is always advisable to check with your airline before you travel.

Should you have any questions regarding the above, please call us at 855-726-6866 or e-mail us at info@smartscoot.com.

The SmartScoot™ Team