

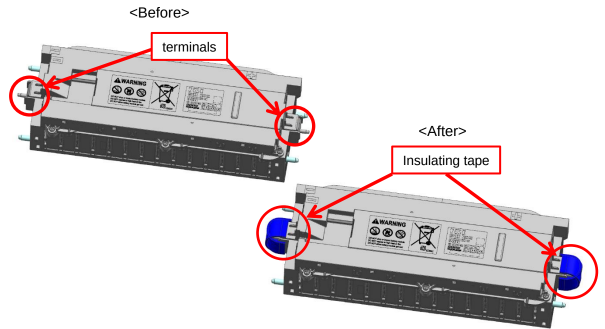
Handling Manual for used Lithium-ion Battery module (35V-6Ah)

When the battery module is replaced or removed from the vehicle, the used battery module requires special treatment in accordance with EU directive 2006/66/EC and/or the laws in your region/country. Please follow the instructions below.

Also, consult the applicable service manual for the replacement.

1. Prevention of a short circuit ;

In order to prevent a short circuit, cover the terminals of the used battery module with insulating tape securely as shown below.



2. Used battery module Storage:

The following provides guidelines to store the used battery module after removal from the battery pack:

	Guidelines to store the used battery module
1	Do not stack the battery modules.
	Do not place anything on the battery module.
2	Store the battery module where it is kept dry and is not exposed to high
	temperatures, fire and direct sunlight.
3	Protect the battery module from mechanical loads and damage (punctured or
	crushed).
4	Keep the battery module away from water and rain.
5	Never place directly on the floor.
6	Always store the battery module in its normally installed orientation, never invert.
7	Store the battery module in well ventilated areas.
8	Only store battery module which are sufficiently insulated against short circuiting.

This battery module contains about 700 ml of petroleum class water-insoluble liquid. Store the battery module properly according to all applicable laws in your region/country based on the total amount of petroleum.

3. Used battery module Packaging :

- (1) In case of a non-damaged battery module, pack the battery module according to all applicable laws in your region/country.
- (2) In case of a damaged battery module, please follow the instructions given by the SUZUKI distributor in your country.

(3) Please check the following items of the used battery module before packaging.

	Items to check before packaging and shipment
1	Battery module is not wet by water. No leakage of liquid inside battery module.
2	No fuming, no fire, no fever of battery module
3	Battery module does not suffer damage, deformation, crack, corruption and is not dismantled.
4	Terminals are insulated by insulating tape.
5	There is no other abnormality.

4. Used battery module Transport :

Transport the used battery module according to all applicable laws in your region/country.

5. Used battery module Disposal for recycling:

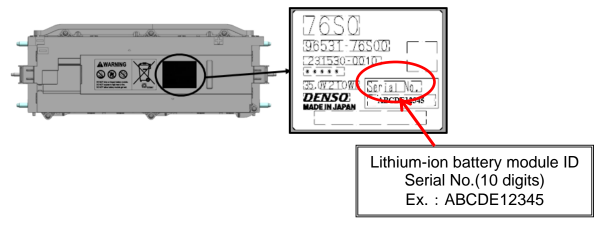
Dispose of the used battery module properly according to all applicable laws in your region/country.

Please contact the SUZUKI distributor in your country for inquires or request disposal of the used battery module for recycling.

6. Specification of the lithium-ion battery module ;

- Dimensions: about 430 x about 156 x about 95 mm
- Weight: about 6.3 kg
- Voltage: 35 V
- Capacity: 210 Wh

7. Serial no. of battery module :



* Please send <u>The Serial No. Report of Lithium Ion Battery</u> to the SUZUKI distributor in your country.