

About the restricted articles in checked and carry-on baggage

Items	Requirement	Quantity		Carry-on	Checked
		Per Container	Per Person		
Alcoholic Beverages	Less than 24% by volume.	No Limit	No Limit	○	○
	24 to 70% by volume.	Less than 5L	Less than 5L	○	○
	More than 70%			×	×
Toiletry Articles and Medicines (including antiseptics and antiseptic aerosols)	For carriage of an aerosol containing gas, the injective valve should be protected by a cap or other appropriate measures to prevent leakage. Medicines must not contain radioactive materials.	Less than 0.5kg or 0.5L	Less than 2kg or 2L	○	○
Aerosols for Daily Necessaries and Sporting	Gases excluding flammable or toxic gases, such as LP gas, LPG gas and DME gas. * For carriage of an aerosol containing gas, the injective valve should be protected by a cap or other appropriate measures to prevent leakage. Medicines must not contain radioactive materials.	Less than 0.5kg or 0.5L	Less than 2kg or 2L	○	○
Lighters and Safety Matches * For smoking only	Liquefied gas lighters (Disposable and refillable type)	Passengers may carry onboard one small cigarette lighter when carried on the person. ※lighter fuel for refill such as Gas and Oil are unacceptable in both carry-on and checked baggage.		○	×
	Oil lighters With absorbent cottons * Oil lighters without absorbent cottons are unacceptable in both carry-on and checked baggage.			○	×
	Safety matches in small box * Strike anywhere matches are unacceptable in both carry-on and checked baggage.			○	×
	Lithium battery-Powered Lighters - Lithium battery; lithium content less than 2g - Lithium-ion battery ;Watt-hour rating less than 100Wh. ※ Must be with a safety cap or functions of protection against unintentional activation. Also it is prohibited charging in the cabin.			○	×
	Cigar lighters, Premixing lighters (Turbo flame lighters, jet flame lighters, blue flame lighters etc.)			A premixing lighter is a type of lighter with "blue flame" or a "strong flame", similar to a cigar lighter.	×
Hair Curlers (Gas type)	Those items containing hydrocarbon gas with a safety cover fitted over the heating part. It cannot be used in the cabin. * Extra Gas Cartridges for Hair Curler are unacceptable in both carry-on and checked baggage. * The safety cover can be made of any material. If it is the specified cover, it can be accepted as carry-on and checked baggage.		1	○	○

Items	Requirement		Quantity		Carry-on	Checked
			Per Container	Per Person		
Dry Ice	To refrigerate perishables			Less than 2.5kg	○	△*1
Heat Generating Devices such as Underwater Torchlight, Light for Photography and Soldering Irons	Batteries must be removed from the body to prevent accidental operation during the flight. * If removed batteries are lithium batteries, batteries are accepted as only carry-on baggage with protected individually*2 to prevent short circuits. * If batteries are not removed, it is unacceptable in both carry-on and checked baggage.		No Limit	No Limit	○	○
Oxygen or Gas Cylinders (Bottle)	For medical use	Regardless of its use, if cylinders are without gas, they are acceptable in both carry-on and checked baggage. * When carried onboard, baggage size and weight limitations must be met. Liquid oxygen is not permitted in both carry-on and checked baggage.	No Limit	No Limit	○	○
	Other than above (for mountain climbing or sports)				×	×
Self-inflating Personal Safety Device such as a Life-jacket or Vest with Gas Cartridges	Cylinder filled with carbon dioxide or nonflammable cylinder is fitted into a device			2 devices and 2 cylinders per device	○	○
Spare Cylinder	With device			2 per device	○	○
	Without device				×	×
Portable Electronic Devices with Built-in Lithium or Lithium Ion Batteries such as Watch, Calculator, Camera, Mobile Phone, Computer, Video Camera, etc.)	Less than 2g of lithium in lithium batteries * Devices carried as checked baggage must be completely switched off (not in sleep mode) and taken measures to prevent from unintentional activation or damage.		No Limit	No Limit	○	○
	More than 2g				×	×
	Less than 160Wh in lithium ion batteries * Devices carried as checked baggage must be completely switched off (not in sleep mode) and taken measures to prevent from unintentional activation or damage.		No Limit	No Limit	○	○
	More than 160Wh				×	×
Spare Lithium Batteries (disposable)	Less than 2g of lithium * Protected individually*2 to prevent short circuits				○	×
	More than 2g				×	×
Spare Lithium Ion Batteries (rechargeable) Power Banks	Less than 100Wh * Protected individually*2to prevent short circuits				○	×
	100Wh to 160Wh * Protected individually*2 to prevent short circuits.			Total 2 including Spare Batteries for Portable Medical Electronic Devices*3	○	×
	More than 160Wh				×	×
Electronic Cigarettes	· Lithium battery lithium content less than 2g of lithium · Lithium-ion battery Watt-hour rating less than 100Wh * The use of electronic cigarettes on the aircraft is prohibited as it may interrupt other passengers' comfort or it may cause the misunderstanding among other passengers. Also it is prohibited charging in the cabin.		No Limit	No Limit	○	×



Items	Requirement	Quantity		Carry-on	Checked
		Per Container	Per Person		
Portable Medical Electronic Devices with Built-in Lithium or Lithium Ion Batteries such as continuous positive airway pressure(CPAP),portable oxygen concentrators(POC), AED*4	Less than 8g of lithium * Devices carried as checked baggage must be completely switched off (not in sleep mode) and taken measures to prevent from unintentional activation or damage.	No Limit	No Limit	○	○
	More than 8g			×	×
	Less than 160Wh in lithium ion batteries * Devices carried as checked baggage must be completely switched off (not in sleep mode) and taken measures to prevent from unintentional activation or damage.	No Limit	No Limit	○	○
	More than 160Wh			×	×
Spare Lithium Batteries (disposable)	Less than 2g of lithium * Protected individually*2 to prevent short circuits	No Limit	No Limit	○	×
	2g to 8g * Protected individually*2 to prevent short circuits.		Total 2 including Spare Batteries for Portable Electronic Devices*3	○	×
	More than 8g			×	×
Spare Lithium Ion Batteries (rechargeable)	Less than 100Wh * Protected individually*2 to prevent short circuits.	No Limit	No Limit	○	×
	100Wh to 160Wh * Protected individually*2 to prevent short circuits.		Total 2 including Spare Batteries for Portable Electronic Devices*3	○	×
	More than 160Wh			×	×
Personal Movement Devices with Built-in Lithium or Lithium Ion Batteries (Except for battery-powered wheelchairs and mobility aids)	It is also prohibited in both carry-on and checked baggage even if the batteries are removed, or those devices sold at the airport duty free shops.			×	×
Fireworks	It is prohibited in both carry-on and checked baggage regardless of type or use, because of the use of a low explosive.			×	×
Portable Oxygen can	Canned recreational oxygen products such as for sporting,climbing are forbidden.			×	×
Instant Cold Pack	The ammonium nitrate that is used corresponds to dangerous goods.Even after using, it is prohibited in both carry-on and checked baggage			×	×
Thermal Lunch Box Container/Drink Container	The limestone that is used corresponds to dangerous goods. Even after heating, it is prohibited in both carry-on and checked baggage			×	×
Ammunitions	For sporting or hunting	Gross Weight 5kg (Package included)		×	○
Experimental Drugs (medicines under development prior to receiving government approval as pharmaceutical drugs)	Experimental drugs as used herein refer to drugs under development. When transporting drugs certified as pharmaceuticals by the government for experimental use, they shall be handled as "medicines." (declaration by passenger) Conditions. 1. Presents a document stating that it is "an experimental drug (experiment)" (free format). * In case of free format, it must be written under the company name, e.g. pharmaceutical company. * The component table is voluntary. * As experimental drugs may be transported if it fulfills the condition of ultimately becoming a pharmaceutical, even if the component table is provided on the document, it is not necessary to check each substance (component). 2. The container does not have a "three-leaf mark" indicating that it is a radioactive substance. 3. The items can undergo a security check under the Civil Aeronautics Law of Japan. * When carrying onboard liquid medicine, it is subject to the LAGs restriction liquid. If it cannot be physically inspected, it cannot be carried onboard.	Less than 0.5kg or 0.5L	Less than 2kg or 2L	○	○

*1 Due to the aircraft structure of A350, the dry ice can not be carried as a checked-in baggage in Winter(October-April) on A350.

*2 Individual protection means storing a battery in a proper container, or insulating a terminal. (i.e. covering the exposed terminal with tape, storing individual batteries in separate plastic bags, protective pouches, etc.)

*3 Transportable number of spare batteries for Portable Electronic Devices and Portable Medical Electronic Devices which marked as *3 are restricted to totally 2 spare batteries.

*4 Whether the AED is transportable is evaluated by the type and standard of the built-in batteries. As AED frequently use built-in lithium batteries (disposable) or lithium ion batteries (rechargeable), which are prohibited from air transportation as baggage, please check the product specification sheet or contact the AED manufacturer. An AED with built-in batteries other than lithium or lithium ion batteries is accepted as both carry-on and checked baggage.

※Some Airlines may limit maximum quantity per person to Electronic Devices, Medical Electronic Devices such as AED with Built-in Lithium or Lithium Ion Batteries and/or spare batteries.

※Recalled lithium battery powered devices are not permitted to be carried in checked-in baggage. Affected devices must be carried in carry-on baggage.

Please protect devices to prevent from accidental damage. And also please keep devices in your sight, switched off completely and don't charge devices for the duration of the flight. Depend on countries ,airlines, restriction may be different. Please confirm restriction by yourself before departure.