Example of Dangerous Goods by Air Transportation

Please pay attention to the following :

peach

1. In general

•The list below is based on the Civil Aeronautics Act of Japan, security-related rules provided by the international Civil Aviation Organization (ICAO), and some other related regulations.

·It is recommended for you to check with our contact center if you have any concerns with the items may be categorized as dangerous goods.

Please note other countries may have additional rules and regulations on dangerous good restriction for international carriage. You should check with our contact center for more information.

•The item pemittd as carry-on or checked baggage are for personal use only.

2. The items that can be used as weapons for hijacking and terrorist activities.

•The restriction also applies to the tools, sporting goods and self-defense items that can be used as weapon for hijacking and terrorist activities.

•The imitations and similarities of each dangerous goods are included.

·It may be determined that even the carriage of an item which is permitted on the list would be prohibited because the items is categorized as a weapon due to its characteristics, such as materials, strength and shape.

It may be determined that the carriage of an item which is not on the list would be prohibited because the item is categorized as a weapon due to its characteristics, such as the materials, strength and shape.

•Please note that the Act for Controlling the Possession of Firearms or Swords and Other Such Weapons and other laws may prohibit you from possessing certain items.

3. Dangerous goods in addition to listed item above

•Even an item listed below, it may be determined that you would be allowed to bring it in case they Safety Data Sheets (SDS) or other documents issued by manufacturers characterize it as non dangerous goods.

•Even if Liquids, Aerosols and Gels (LAGs) are permitted to carry as carry-on baggage on the list, an additional restriction is applied to international flight.

•Even if items are categorized as permitted items on the list, it may be determined that you would not be allowed to carry them due to safety/security issues.

·It may be determined that you would not be allowed to carry items which are not on the list due to safety/security issues.

4. Others

·The list will be updated as necessary depending on operational circumstances.

① Toiletry Articles <non-radioactive (spray="" and="" articles="" can)="" compressed="" flammable="" gas="" including="" liquid="" material=""></non-radioactive>						
			Quantity			
ltem(s)	Carry-on	Checked	Quantity Per Container	Quantity Per Person	Notes	
Hair-care goods : Hair sprays, Hair tonic, Hair restorer (Liquids, Sprays), Hair Color, Hair dye, Bleach Skin-care goods : Skin lotion, Cleansing foam, Sunscreen, Shaving foam Nail-care goods : Manicure, Nail-polish remover, Nail art articles Bath salts, Bath Oil Mouth care goods : Mouthwash Perfumes, Cologne Aroma oil Antiperspirant sprays, Deodorant body sprays, Refrigerant sprays (They include the sprays for the clothes) Air freshener, Disinfectant sprays, Anti-wrinkle sprays (for a body, clothes, a room) ※ Alcohol sterilization products Household detergent (other than a bleach, an antimolde) Cleaning solution (for contact lenses, false teeth, a wig, a jewel, eyeglasses, a shave)	0	0	At or less than 0.5L or 0.5Kg	2Kg Note: The above quantity per person is the	The toiletry articles are the ones used for the body or the personal appearance. With regard to the gas-filled sprayer, it is required to have a cap or to prevent the accidental leakage by other appropriate measures such as a measure to prevent someone from mistakenly pushing the injection valve. Note : With regards to the bleach and the antimold, if it is labeled 'This product contains chlorine' or 'Do not mix, Hazardous' etc., it is not allowed to carry in a carryon baggage or a checked baggage. Note : "Spray" in the toiletry articles means a gas-filled aerosol sprayer or a liquid-filled mist sprayer.	
② Medicines <non-radioactive (s<="" and="" articles="" compressed="" flammable="" gas="" including="" liquid="" material="" td=""><td>pray can)></td><td>1</td><td>1</td><td>1</td><td></td></non-radioactive>	pray can)>	1	1	1		

			Quantity			
Itom(s)	Carry-on	Checked	Quantity Per Container	Quantity Per Person	Notes	
Antichloristic analgetic (Liquids, Sprays) Anti- itch drug (Liquids, Sprays), Bug repellent (Liquids, Sprays) Disinfectants –Antiseptics (Liquids, Sprays) ※ Alcohol sterilization products	0	0	At or less than 0.5L or 0.5Kg		Release valves on aerosols must be protected by a cap or other suitable means to prevent inadvertent release of the contents.	

③ Sprays (Except for ①, ②)						
			Quantity			
Item(s)	Carry–on	Checked	Quantity Per Container	Quantity Per Person	Notes	
Sprays without using flammable gases or toxic gases with no subsidiary hazard.	0	0	At or Less	above quantity per person is	Sprays for Daily Use and Sports mean gas-filled household or sporting items which anyone can buy at retail stores, etc. It is also required to have a cap or to prevent the accidental leakage by other appropriate measures such as a measure to prevent someone from mistakenly pushing the injection valve.	

⊕ Liquid Articles								
	H(-)			Checked	-	ntity	Nutra	
	Item(s)		Carry-on	Checked	Quantity Per Container	Quantity Per Person	Notes	
		Not more than 24 % alcohol by volume	0	0			Non⊸dangerous goods It shall be placed in a retailed container. An alcoholic beverage, which is poured into a hip flask from a retailed container, is not allowed. XSee Toiletry Articles' or Medicines' section for alcohol sterilization products or disinfectants.	
Alcoholic Beverages		More than 24 % but not more than 70 % by volume	0	0		5L	It shall be placed in a retailed container. An alcoholic beverage, which is poured into a hip flask from a retailed container, is not allowed. %See Toiletry Articles' or Medicines' section for alcohol sterilization products or disinfectants.	
		More than 70 % alcohol by volume	×	×			Xee Toiletry Articles' or Medicines' section for alcohol sterilization products or disinfectants.	
Musical instrument oil (lubricating oil)		0	0					
Adhesives		×	×			Substances/Items in the form of liquid with an ignition point more than 60 degrees C (60° C) are allowed.		
Paint			×	×				
Bleach, Heavy-duty antimold			×	×				
Pesticide			×	×				
Agricultural Chemicals			×	×				
Hydrochloric Acid			×	×				
Gasoline			×	×				
Kerosene, Gas oil			×	×				
Thinner			×	×				
Benzene			×	×				
Varnish			×	×				
Ethanol			×	×			XSee Toiletry Articles' or Medicines' section for alcohol sterilization products or disinfectants.	
Formalin			×	×				
Chloroform			×	×				
Arsenic			×	×				
⑤ Batteries				•				
() Datteries								
a) Batteries used for a po	rtable electronic device							
			Campon	Checked		ntity	Notes	
	rtable electronic device Item(s)		Carry-on	Checked	Qua Quantity Per Container	ntity Quantity Per Person	Notes	
			Carry-on	Cheoked	Quantity Per	Quantity Per	Notes	
a) Batteries used for a po	ltem(s)				Quantity Per	Quantity Per		
a) Batteries used for a por	ltem(s)		0	0	Quantity Per	Quantity Per	Non-dangerous goods Non-dangerous goods Non-dangerous goods	
a) Batteries used for a por Dry Batteries Nickel Metal Hydride (NiMH) Batterie	ltem(s)	A lithium content of not more than 2g	0	0	Quantity Per	Quantity Per	Non−dangerous goods Non−dangerous goods	
a) Batteries used for a por Dry Batteries Nickel Metal Hydride (NiMH) Batterie	Item(s)	A lithium content of not more than 2g A lithium content of more than 2g	0 0 0	0 0 0	Quantity Per	Quantity Per	Non-dangerous goods Non-dangerous goods Non-dangerous goods It is required to take safety measures as below in case devices are carried in checked baggage. •Switched off the devices completely. •Protected (e.g. packed in hard suite case, wrapped by	
a) Batteries used for a por Dry Batteries Nickel Metal Hydride (NiMH) Batterie	Item(s)	A lithium content of more than 2g A lithium content of not more than 2g	0 0 0	0 0 0	Quantity Per	Quantity Per	Non-dangerous goods Non-dangerous goods Non-dangerous goods It is required to take safety measures as below in case devices are carried in checked baggage. •Switched off the devices completely. •Protected (e.g. packed in hard suite case, wrapped by	
a) Batteries used for a por Dry Batteries Nickel Metal Hydride (NiMH) Batterie	Item(s)	A lithium content of more than 2g A lithium content of not more than 2g	0 0 0 ×	0 0 0 0 ×	Quantity Per	Quantity Per	Non-dangerous goods Non-dangerous goods Non-dangerous goods It is required to take safety measures as below in case devices are carried in checked baggage. -Switched of the devices completely. -Protected (e.g. packed in hard suite case, wrapped by cloths) to prevent unintentional activation.	
a) Batteries used for a por Dry Batteries Nickel Metal Hydride (NiMH) Batterie	Item(s) s Electronic devices containing the batteries Spare batteries for the above electronic devices (including articles the primary purpose of which is to	A lithium content of more than 2g A lithium content of not more than 2g	0 0 0 0 ×	0 0 0 0 × ×	Quantity Per	Quantity Per	Non-dangerous goods Non-dangerous goods Non-dangerous goods It is required to take safety measures as below in case devices are carried in checked baggage. -Switched of the devices completely. -Protected (e.g. packed in hard suite case, wrapped by cloths) to prevent unintentional activation.	
a) Batteries used for a por Dry Batteries Nickel Metal Hydride (NiMH) Batterie	Item(s) s Electronic devices containing the batteries Spare batteries for the above electronic devices (including articles the primary purpose of which is to provide power to another device) Portable medical electronic devices(the body)	A lithium content of more than 2g A lithium content of not more than 2g A lithium content of more than 2g	0 0 0 × 0 ×	0 0 0 × × × ×	Quantity Per	Quantity Per	Non-dangerous goods Non-dangerous goods Non-dangerous goods It is required to take safety measures as below in case devices are carried in checked baggage. -Switched off the devices completely. -Protected (e.g. packed in hard suite case, wrapped by cloths) to prevent unintentional activation. It is required to take safety measures as below in case devices are carried in checked baggage. It is required to take safety measures as below in case devices are carried in checked baggage. -Switched off the devices completely. -Protected (e.g. packed in hard suite case, wrapped by	
a) Batteries used for a pou Dry Batteries Nickel Metal Hydride (NiMH) Batterie Nickel Cadmium (NiCad) Batteries	Item(s) s Electronic devices containing the batteries Spare batteries for the above electronic devices (including articles the primary purpose of which is to provide power to another device) Portable medical electronic devices(the body)	A lithium content of more than 2g A lithium content of not more than 2g A lithium content of more than 2g A lithium content of not more than 8g	0 0 0 × 0 ×	0 0 0 × × × ×	Quantity Per	Quantity Per	Non-dangerous goods Non-dangerous goods Non-dangerous goods It is required to take safety measures as below in case devices are carried in checked baggage. -Switched off the devices completely. -Protected (e.g. packed in hard suite case, wrapped by cloths) to prevent unintentional activation. It is required to take safety measures as below in case devices are carried in checked baggage. It is required to take safety measures as below in case devices are carried in checked baggage. -Switched off the devices completely. -Protected (e.g. packed in hard suite case, wrapped by	
a) Batteries used for a por Dry Batteries Nickel Metal Hydride (NiMH) Batterie	Electronic devices containing the batteries Spare batteries for the above electronic devices (including articles the primary purpose of which is to provide power to another device) Portable medical electronic devices(the body) (AED, nebulizer, CPAP, etc.)	A lithium content of more than 2g A lithium content of not more than 2g A lithium content of more than 2g A lithium content of not more than 8g A lithium content of more than 8g	0 0 0 × 0 × 0 ×	0 0 0 × × × × ×	Quantity Per	Quantity Per	Non-dangerous goods Non-dangerous goods Non-dangerous goods It is required to take safety measures as below in case devices are carried in checked baggage. •Switched off the devices completely. •Protected (e.g. packed in hard suite case, wrapped by cloths) to prevent unintentional activation. It is required to take safety measures as below in case devices are carried in checked baggage. •Switched off the devices completely. Protected (e.g. packed in hard suite case, wrapped by cloths) to prevent unintentional activation.	
a) Batteries used for a pou Dry Batteries Nickel Metal Hydride (NiMH) Batterie Nickel Cadmium (NiCad) Batteries	Item(s) s Electronic devices containing the batteries Spare batteries for the above electronic devices (including articles the primary purpose of which is to provide power to another device) Portable medical electronic devices(the body) (AED, nebulizer, OPAP, etc.) Spare batteries for the above electronic devices (including articles the primary purpose of which is to provide power to another device)	A lithium content of more than 2g A lithium content of not more than 2g A lithium content of more than 2g A lithium content of not more than 8g A lithium content of more than 8g A lithium content of not more than 2g A lithium content of more than 2g	0 0 0 × 0 × 0 ×	0 0 0 × × × × 0 ×	Quantity Per	Quantity Per Person 2 % The above quantity per persons is the total amount of Lithium Metal and Lithium Metal	Non-dangerous goods Non-dangerous goods Non-dangerous goods It is required to take safety measures as below in case devices are carried in checked baggage. • Switched off the devices completely. • Protected (e.g. packed in hard suite case, wrapped by cloths) to prevent unintentional activation. It is required to take safety measures as below in case devices are carried in checked baggage. • Switched off the devices completely. • Spectral of the devices completely. It is required to take safety measures as below in case devices are carried in checked baggage. • Switched off the devices completely. • Protected (e.g. packed in hard suite case, wrapped by cloths) to prevent unintentional activation. It is required to be prevented from causing short circuits. It is required to be prevented from causing short circuits.	
a) Batteries used for a pou Dry Batteries Nickel Metal Hydride (NiMH) Batterie Nickel Cadmium (NiCad) Batteries	Item(s) s Electronic devices containing the batteries Spare batteries for the above electronic devices (including articles the primary purpose of which is to provide power to another device) Portable medical electronic devices(the body) (AED, nebulizer, OPAP, etc.) Spare batteries for the above electronic devices (including articles the primary purpose of which is to provide power to another device)	A lithium content of more than 2g A lithium content of not more than 2g A lithium content of more than 2g A lithium content of not more than 8g A lithium content of more than 8g A lithium content of not more than 2g A lithium content of more than 2g A lithium content of more than 2g			Quantity Per	Quantity Per Person 2 % The above quantity per persons is the total amount of Lithium Metal and Lithium Metal	Non-dangerous goods Non-dangerous goods Non-dangerous goods It is required to take safety measures as below in case devices are carried in checked baggage. • Switched off the devices completely. • Protected (e.g. packed in hard suite case, wrapped by cloths) to prevent unintentional activation. It is required to take safety measures as below in case devices are carried in checked baggage. • Switched off the devices completely. • Spectral of the devices completely. It is required to take safety measures as below in case devices are carried in checked baggage. • Switched off the devices completely. • Protected (e.g. packed in hard suite case, wrapped by cloths) to prevent unintentional activation. It is required to be prevented from causing short circuits. It is required to be prevented from causing short circuits.	

Safety matches Strike anywhere matches

Matches (not for smoking)

Ignition device (not for smoking)

Disposable, Refillable type

Oil

		1					
	Electronic devices containing the batteries.(the body) Portable medical electronic devices (AED,nwvulizwer, CPAP, etc.)	A watt-hour rating of not more than 160Wh	0	0			If devices are carried in checked baggage. •Measures must be taken to prevent unintentional activation and to protect the devices from damage. (e.g. packed in hard suite case, wrapped by clothes) •The devices must be completely switched off (not in sllep or hibernation mode) %For the hair curler or hair iron, see the "Other items/hair curler, hair iron" section below.
		A watt-hour rating of more than 160Wh	×	×			
		A watt-hour rating of not more than 100Wh	0	×			It is required to be prevented from causing short circuits.
batteries)	Spare batteries for the above electronic devices (including articles the primary purpose of which is to provide power to another device)	A watt-hour rating of more than 100Wh but not exceeding 160Wh	0	×		2 X The above quantity per persons is the total amount of Lithium Metal and Lithium Ion batteries	It is required to be prevented from causing short circuits.
		A watt-hour rating of more than 160Wh	×	×			
		A watt-hour rating of not more than 2.7Wh	0	0			
	Baggage (Smart Baggage)	A watt-hour rating of more than 2.7Wh	0	×			Condition •Lithium batteries must be removable from baggage itself. •It is acceptable as checked baggage, only when batteries are removed from baggage. %Removed batteries are treated as Spare batteries.
	Electronic devices containing the bat	teries	0	×			
Fuel cells		levices(containing flammable liquids, corrosive hydrogen absorbing alloys, or substances that eraction with water)	0	0		2	It is not allowed to refuel fuel cells except for a refuel with dedicated spare fuel cartridges.
	body) containing a leak proof lead	a voltage of not more than 12 V and a watt-hour rating of not more than 100Wh	0	0			
Spillable Batteries (Lead accumulator,	accumulator	a voltage of more than 12 V or a watt-hour rating of more than 100Wh	×	×			
etc.)	Spare batteries for the above portable electronic devices	a voltage of not more than 12 V and a watt-hour rating of not more than 100Wh	0	0		2	It is required to be prevented from causing short circuits.
		a voltage of more than 12 V or a watt-hour rating of more than 100Wh	×	×			
	Non-leak proof lead accumulator		×	×			
 b) Batteries used for a bat 	tery-powered wheelchairs or	other similar mobility aids					
			1				
	Nickel Metal Hydride (NiMH) Batteries	The body	×	0			The removed battery is required to be prevented from causing short circuits and to be placed in checked baggage.
	Batteries	The body Spare batteries	×	0		2	
	Batteries	Spare batteries The body				2	
Batteries used for a battery- powered wheelchairs or other similar	Batteries Lithium Ion Batteries (including lithium ion polymer	Spare batteries	×	0		2	causing short circuits and to be placed in checked baggage. The removed battery is reured to be prevented from causing
powered wheelchairs or other similar mobility aids	Batteries Lithium Ion Batteries (including lithium ion polymer batteries)	Spare batteries	×	0			causing short circuits and to be placed in checked baggage. The removed battery is reured to be prevented from causing short circuits and to be placed in carry-on baggage.
powered wheelchairs or other similar mobility aids Note: Depending on a size of a battery-powered wheelchairs, it may not be allowed for carriage.	Batteries Lithium Ion Batteries (including lithium ion polymer batteries)	Spare batteries The body Spare batteries (a watt-hour rating of not more than 160Wh) Spare batteries	×××	0 0 ×		2	causing short circuits and to be placed in checked baggage. The removed battery is reured to be prevented from causing short circuits and to be placed in carry-on baggage. It is required to be prevented from causing short circuits.
powered wheelchairs or other similar mobility aids Note: Depending on a size of a battery-powered wheelchairs, it may	Batteries Lithium Ion Batteries (including lithium ion polymer batteries)	Spare batteries The body Spare batteries (a watt-hour rating of not more than 160Wh) Spare batteries (a watt-hour rating of not more than 300Wh) Spare batteries	× × 0	0 0 × ×		2	causing short circuits and to be placed in checked baggage. The removed battery is reured to be prevented from causing short circuits and to be placed in carry-on baggage. It is required to be prevented from causing short circuits. It is required to be prevented from causing short circuits.
powered wheelchairs or other similar mobility aids Note: Depending on a size of a battery-powered wheelchairs, it may not be allowed for carriage. Therefore, please check with our contact center for more information	Batteries Lithium Ion Batteries (including lithium ion polymer batteries) Spillable Batteries (Lead accumulator, etc.)	Spare batteries The body Spare batteries (a watt-hour rating of not more than 160Wh) Spare batteries (a watt-hour rating of not more than 300Wh) Spare batteries (a watt-hour rating of more than 300Wh)	× × 0 0 ×	0 0 × × ×		2	causing short circuits and to be placed in checked baggage. The removed battery is reured to be prevented from causing short circuits and to be placed in carry-on baggage. It is required to be prevented from causing short circuits. It is required to be prevented from causing short circuits. The removed battery is requred to be prevented from causing
powered wheelchairs or other similar mobility aids Note: Depending on a size of a battery-powered wheelchairs, it may not be allowed for carriage. Therefore, please check with our contact center for more information	Batteries Lithium Ion Batteries (including lithium ion polymer batteries) Spillable Batteries (Lead accumulator, etc.)	Spare batteries The body Spare batteries (a watt-hour rating of not more than 160Wh) Spare batteries (a watt-hour rating of not more than 300Wh) Spare batteries (a watt-hour rating of more than 300Wh) The body	× × 0 0 × × ×	0 0 × × × 0		2 1 1(Non- Spillable	causing short circuits and to be placed in checked baggage. The removed battery is reured to be prevented from causing short circuits and to be placed in carry-on baggage. It is required to be prevented from causing short circuits. It is required to be prevented from causing short circuits. The removed battery is requred to be prevented from causing
powered wheelchairs or other similar mobility aids Note: Depending on a size of a battery-powered wheelchairs, it may not be allowed for carriage. Therefore, please check with our contact center for more information before boarding.	Batteries Lithium Ion Batteries (including lithium ion polymer batteries) Spillable Batteries (Lead accumulator, etc.)	Spare batteries The body Spare batteries (a watt-hour rating of not more than 160Wh) Spare batteries (a watt-hour rating of not more than 300Wh) Spare batteries (a watt-hour rating of more than 300Wh) The body	× × 0 0 × × × × × ×	0 0 × × × 0		2 1 1 Spillable Batteries)	causing short circuits and to be placed in checked baggage. The removed battery is reured to be prevented from causing short circuits and to be placed in carry-on baggage. It is required to be prevented from causing short circuits. It is required to be prevented from causing short circuits. The removed battery is requred to be prevented from causing short circuits and to be placed in checked baggage.
powered wheelchairs or other similar mobility aids Note: Depending on a size of a battery-powered wheelchairs, it may not be allowed for carriage. Therefore, please check with our contact center for more information before boarding.	Batteries Lithium Ion Batteries (including lithium ion polymer batteries) Spillable Batteries (Lead accumulator, etc.)	Spare batteries The body Spare batteries (a watt-hour rating of not more than 160Wh) Spare batteries (a watt-hour rating of not more than 300Wh) Spare batteries (a watt-hour rating of more than 300Wh) The body	× × 0 0 × × ×	0 0 × × × 0	Quantity Per Container	2 1 1 Spillable Batteries)	causing short circuits and to be placed in checked baggage. The removed battery is reured to be prevented from causing short circuits and to be placed in carry-on baggage. It is required to be prevented from causing short circuits. It is required to be prevented from causing short circuits. The removed battery is requred to be prevented from causing
powered wheelchairs or other similar mobility aids Note: Depending on a size of a battery-powered wheelchairs, it may not be allowed for carriage. Therefore, please check with our contact center for more information before boarding.	Batteries Lithium Ion Batteries (including lithium ion polymer batteries) Spillable Batteries (Lead accumulator, etc.) Item(s)	Spare batteries The body Spare batteries (a watt-hour rating of not more than 160Wh) Spare batteries (a watt-hour rating of not more than 300Wh) Spare batteries (a watt-hour rating of more than 300Wh) The body	× × 0 0 × × × × × ×	0 0 × × × 0	Quantity Per	2 1 1 (Non- Spillable Batteries) ntity Quantity Per	causing short circuits and to be placed in checked baggage. The removed battery is reured to be prevented from causing short circuits and to be placed in carry-on baggage. It is required to be prevented from causing short circuits. It is required to be prevented from causing short circuits. The removed battery is requred to be prevented from causing short circuits and to be placed in checked baggage.
powered wheelchairs or other similar mobility aids Note: Depending on a size of a battery-powered wheelchairs, it may not be allowed for carriage. Therefore, please check with our contact center for more information before boarding.	Batteries Lithium Ion Batteries (including lithium ion polymer batteries) Spillable Batteries (Lead accumulator, etc.)	Spare batteries The body Spare batteries (a watt-hour rating of not more than 160Wh) Spare batteries (a watt-hour rating of not more than 300Wh) Spare batteries (a watt-hour rating of more than 300Wh) The body Spare batteries	× × 0 × × × × Carry-on	О Х Х Х О О Сheoked	Quantity Per	2 1 1 (Non- Spillable Batteries) ntity Quantity Per	causing short circuits and to be placed in checked baggage. The removed battery is reured to be prevented from causing short circuits and to be placed in carry-on baggage. It is required to be prevented from causing short circuits. It is required to be prevented from causing short circuits. The removed battery is requred to be prevented from causing short circuits and to be placed in checked baggage. Notes It is required to be on the person in the cabin.
powered wheelchairs or other similar mobility aids Note: Depending on a size of a battery-powered wheelchairs, it may not be allowed for carriage. Therefore, please check with our contact center for more information before boarding.	Batteries Lithium Ion Batteries (including lithium ion polymer batteries) Spillable Batteries (Lead accumulator, etc.) Dil lighters Liquefied gas lighters	Spare batteries The body Spare batteries (a watt-hour rating of not more than 160Wh) Spare batteries (a watt-hour rating of not more than 300Wh) Spare batteries (a watt-hour rating of more than 300Wh) The body Spare batteries Without absorbent cottons (Tank lighter) With absorbent cottons Disposable, Refillable type	× × 0 × × × × Carry-on	О Х Х Х О О Сheoked	Quantity Per	2 1 1 (Non- Spillable Batteries) ntity Quantity Per	causing short circuits and to be placed in checked baggage. The removed battery is reured to be prevented from causing short circuits and to be placed in carry-on baggage. It is required to be prevented from causing short circuits. It is required to be prevented from causing short circuits. The removed battery is requred to be prevented from causing short circuits and to be placed in checked baggage. Notes
powered wheelchairs or other similar mobility aids Note: Depending on a size of a battery-powered wheelchairs, it may not be allowed for carriage. Therefore, please check with our contact center for more information before boarding.	Batteries Lithium Ion Batteries (including lithium ion polymer batteries) Spillable Batteries (Lead accumulator, etc.) Dil lighters Liquefied gas lighters	Spare batteries The body Spare batteries (a watt-hour rating of not more than 160Wh) Spare batteries (a watt-hour rating of not more than 300Wh) Spare batteries (a watt-hour rating of more than 300Wh) The body Spare batteries Without absorbent cottons (Tank lighter) With absorbent cottons	× × 0 × × × Carry-on ×	О Х Х Х О О Сheoked Х	Quantity Per	2 1 1 1 1 1 Non- Spillable Batteries) ntity Quantity Per Person 1 (Small and portable type	causing short circuits and to be placed in checked baggage. The removed battery is reured to be prevented from causing short circuits and to be placed in carry-on baggage. It is required to be prevented from causing short circuits. It is required to be prevented from causing short circuits. The removed battery is requred to be prevented from causing short circuits. Notes It is required to be on the person in the cabin. If a chigarette lighter is powered by lihium batteries, -teach batteries, a lithium content of 2g, for lihium metal batteries, a lithium content of 2g, for lihium motal batteries, a lithium content of 2g, for lihium motal batteries mut not exceed on the person on the redown

×

×

×

×

×

×

×

×

		Gas	×	×			
Lighter fuel		Oil	×	×			
⑦ Oxygen Cylinders and Ga	ases						
	Item(s)		0	Checked	Qua		Notes
		Carry-on	Checked	Quantity Per Container	Quantity Per Person	Notos	
Oxygen cylinders, Air cylinders		For medical use	0	0	5kg		In case where the small container is equipped with a valve and a regulator, a measure is required to be taken to prevent an unanticipated actuation.
		Other than those above	×	×			Cylinders without gases also cannot be carried or checked in.
	For mechanical limbs		0	0			
		Fitted into a life jacket	0	0		2 jackets (2 cylinders per jacket)	It must be packed in such a manner that it cannot be accidently activated. Limited to those that can be worn.
Gas Cylinders	Self-inflating life jackets or vest with gas cartridges (including safety device for marine salvage, motorcycle, etc.	Spare cylinders	0	0			In addition to the 2 cylinders fitted into the jacket, 2 more cylinders per jacket are permitted as spare cylinders to carry in a carry-on baggage or a checked baggage. A carriage of only spare cylinders (without the life jacket) are not permitted as a cabin baggage or a checked baggage.
	Small gas cylinders other than the cylinders used for the above self- inflating life jackets, not using inflammable gases or toxic gases	A content of not more than 50ml	0	0		4	Note: For carbon dioxide, a gas cartridge with a water capacity of 50ml is equivalent to a 28g cartridge.
	(Cylinders contained in beauty instruments, soda producing devices, tire pumps for bicycles, beer servers, etc.)	A content of more than 50ml	×	×			
Gas spring (for wheelchair use)			×	0			Gas spring is not dangerous item itself, but not allowed to carry an electric wheelchair with gas spring onto cabin.
Portable gas cooking stoves and Gas	s burners for a camp without gas cylind	ders (the body)	0	0			Cylinders without gases are allowed for a carriage.
Gas cylinders of portable gas cookin	g stoves and gas burners		×	×			
Fire extinguishers			×	×			
Helium Gas			×	×			
⑧ Explosives							
	Item(s)		Carry-on	Checked	Qua	•	Notes
					Quantity Per Container	Quantity Per Person	
Ammunitions			×	×			
Bullet Key Rings, Necklaces (Those	items must be processed as key rings	or accessories.)	0	0			Non-dangerous goods
Fireworks			×	×			
Crackers			×	×			
Smoke Markers			×	×			

(9) Other Items						
				Qua	ntity	
item(s)		Carry-on Checke	Checked	Quantity Per Container	Quantity Per Person	r Notes
Hair ourlers, Curling irons	Socket type ※ Including powered by a power bank	0	0			Non-dangerous goods
	Battery-operated (Lithium ion batteries)	×	×			Products are allowed to transport if the batteriesare removed from the body. And the removedbatteries and the spare batteries are permitted ascarry-on baggage only as written in the Lithium lonBatteries' section. These batteries are alsorequired to be prevented from causing shortcircuits.
	Battery-operated (Other than those above)	×	×			If the battery can be removed from the body, it can be transported as carry-on or checked baggage. The batteries must be removed from the body and the removed batteries are required to be prevented from causing short circuits.
	Gas type X Those items contain a hydrocarbon gas,and the safety cover must be securelyfitted over the heating part.	0	0		1	With regard to an international flight, it must be easily placed in a transparent resalable plastic bag of a maximum capacity not exceeding 1 L by the LAGs restriction. Spare gas cartridges containing a hydrocarbon gas for filling are not allowed to take into the aircraft.
Spare Gas Cartridges (Hair Curlers, Curling Irons)		×	×			
	Socket type ※ Including powered by a power bank	0	0			Non-dangerous goods Those items which do not have a sharp point.
Subtring lange Observer	Battery-operated (Lithium ion batteries) *A watt-hour rating of not more than 160Wh	×	×			Those items which do not have a sharp point. The batteries must be removed from the body and the spare batteries are permitted as carry-on baggage only as written in the Lithium on Batteries' section. And the removed batteries are also required to be prevented from causing short circuits.
Soldering Irons, Glue gun	Other than those above	×	×			If the battery can be removed from the body, it can be transported as carry-on or checked baggage. Those items which do not have a sharp point. The battery must be removed from the body. And the removed batteries are also required to be prevented from causing short circuits.
	Gas type ※ Those items contain a hydrocarbon gas	×	×			
Diving Lamps	Lithium ion batteries *A watt-hour rating of not more than 160Wh	0	0			A part which produces heat and the battery must be separated, and the batteries are also required to be prevented from causing short circuits. The removed battery and spare batteries are permitted as carry-on baggage only. (Not permitted as checked baggage.)
	Other than those above	0	0			A part which produces heat and the battery must be separated, and the batteries are also required to be prevented from causing short circuits.

	Solid	0	0			
Wax, wax remover for ski or snow board	Liquid, Paste	×	×			Substances/Items in the form of liquid with an ignition point at or lower than 60 degrees C $(60^\circ C)$
	Gas(Spray)	%See the "3	Sprays" section			
Avalanche rescue backpack	In cases where an avalanche rescue backpack contains the explosive substances, the content is required to be less than and equal to 200mg. In cases where an avalanche rescue backpack contains compressed gases, it is required not to use inflammable gases or toxic gases.	0	0		1	It is required to be packed to prevent an accident and the airbags within the backpack must be fitted with pressure relief valves.
Dry Ice	Dry ice to refrigerate Non dangerous goods such as fresh food	0	0		2.5kg	Frame of the container need to be able to release carbon dioxide.
	Other than those above	×	×			
Charcoal and activated charcoal	For combustion	×	×			Products that have been proved not to be dangerous goods by UN test are allowed to transport.
	For purification	0	0			Processed product only.
Luminous Paint	Used for the face of watches	0	0			
	Other than those above	×	×			
Mercury Barometer and Mercury Thermometer		0	×			The item is required to be placed in the container having enough strength and linings or pouches which are impervious to mercury. It is required to be placed in a carry-on baggage. It is limited to only the case that the employee who belongs to Japan Meteorological Agency or equivalent carries it.
Medical Mercury Thermometer		×	0		1	Only the thermometer placed in the protective case for personal use is allowed in checked baggage.
Magnets	For personal use	0	0			Non-dangerous goods
	For business use (large size)	×	×			
	For transplantation	0	0			
Organ, Tissue, Cell etc.	For research, or testing	×	×			Those items except for "Infectious Substances" are permitted to transport.
Pacemakers and other medical devices implanted in the body or fitted exte radioactive materials or lithium	rnally which is activated by the battery using	0	×			
Balls intended for use in sports		0	0			
Heating Pad (Oil type)		×	×			
Self Heating Meals (The container with Self-Heating agent) ,		×	×			
Insecticide (Smoke type)		×	×			
Mercury		×	×			
Isotope		×	×			
Internal-combustion engine or fuel cell device (engine, generator, etc.)		×	×			*The item can be transported as a checked baggage when it meets all the following requirements, •The fuel tank of the item has never contained any fuel or the fuel tank has been flushed and purged of vapors and adequate measures taken to nullify the hazard. •The entire fuel system of the item has no free liquid. •All fuel lines are sealed or capped.
Instant ice packs		0	0			
Battery-powered portable electronic smoking devices (e.g. e-cigarettes, e- electronic nicotine delivery systems)	cigs, e−cigars, e−pipes, personal vaporizers,	0	×			Spare batteries must be individually protected so as to prevent short circuits. Recharging of the devices and/or batteries on board the aircraft is not permitted.
Air disinfectant products		×	×			Products that do not contain/generate hazardoussubstances such as sodium chlorite are allowed totransport.

[Reference]

高温に注意 A product with this signage means including non-flammable gas

火気と高温に注意

.

A product with this signage means including flammable gas

[Weapons]

1 Swords	Carry-on	Checked		
Swords (Japanese Swords, Chinese Swords, Western Swords etc.)	×	0		Plastic toys. etc. which are not for weapons are also
	×	0		permitted as carry-on baggage.
Dagger Switchblade Knife		0		
(1) Knives	× Carry-on	Checked		
				Round-bladed and non-dangerous knives like butter knives
Knives	×	0	 	are permitted as carry-on baggage.
Oyster Knives	×	0		Those items are not permitted as carry-on baggage because of the appearance by which anyone may have trepidation.
Paper Knives	×	0		Round-bladed and non-dangerous knives are permitted as carry-on baggage.
Scalpel	×	0		Those items for any kind of medical treatment (surgery, ophthalmology, dentistry etc.) aren't permitted as carry-on baggage.
Razors	×	0		Safety razors or cosmetic small razors for eyebrows are permitted as carry-on baggage.
Scissors	×	0		Those items that doesn't have a sharp point and also the blade's length don't exceed 6cm are permitted as carry-on baggage. Cosmetic small scissors for trimming eyebrow, nose hair and so on and scissors in the sawing set are also permitted as carry-on baggage.
Scissors for infant	×	0		Those items that looks like obviously toy scissors are permitted as carry-on baggage.
Tool knives (Army knife)	×	0		Those items are not permitted as carry-on baggage because of the appearance by which anyone may have trepidation if those items are not include in dangerous goods.
1 Cutters	Carry-on	Checked		
Box Cutters	×	0		"NT cutter", etc.
Gigar Cutters (V-cut Type)	×	0		Those items which do not have sharp point and less than 6cm are permitted as carry-on baggage.
Gigar Cutters (Straight cut type)	×	0		Those items that cannot separate the blades from the bodies are permitted as carry-on baggage.
Seatbelt Cutters	×	0		Those items that cannot separate the blades from the bodies are permitted as carry-on baggage.
Food Cutters	×	0		Those items that cannot separate the blades from the bodies are permitted as carry-on baggage.
Apple Cutters	×	0		Those items that cannot separate the blades from the bodies are permitted as carry-on baggage.
Pizza Cutters	×	0		
(1) Guns and Firearms	Carry-on	Checked		
Guns	×	×		
Air Guns	×	×		
BB Guns	×	×		
Starter Pistols	×	×	-	
Plastic Toy Guns for infant	×	0		Those items that looks like obviously toys are permitted as carry-on baggage. Because the parts might be separately brought and
Parts of Guns and Firearms	×	0		assembled by several people, those items are not permitted as carry-on baggage.
(I) Shooting Articles	Carry-on	Checked		
Slingshots	×	0		Those items that looks like obviously toys are permitted as carry-on baggage.
Bow and Arrow	×	0		
Bow guns	×	×		
Pistol Grip Screwdrivers	×	0		
(1) Martial Arts and Self Defense Items	Carry-on	Checked		
Nightsticks	×	0		
Nunchaku (KARATE Sticks) Short Metal Truncheon	×	0 0		Those items that looks like obviously toy, and can not be
				used for weapons are permitted as carry-on baggage.
Brass Knuckles	×	0		

🚯 Sporting Goods, Exercise Tools, Nursing Care Items etc.	Carry-on	Checked	
			Only golf club heads are permitted in carry-on baggage.
Golf Clubs	×	0	Those plastic items that look like toys and so on and can not be used for weapons are permitted as carry-on baggage.
Golf Swing Training Equipment	×	0	
Baseball Bats	×	0	Those plastic items that look like toys and so on and can not be used for weapons are permitted as carry-on baggage.
Ice Skates Shoes	×	0	
Gate ball Sticks, Cricket Bats	×	0	
Hockey Sticks	×	0	
Lacrosse Sticks	×	0	
Boomerangs	×	0	Those items that don't have metallic blade are permitted as carry-on baggage.
Batons	×	0	Those items that is for relay or baton towering and don't exceed 60cm, are permitted as carry-on baggage.
Sectional Putters	×	0	
Pool Cues	×	0	
Skies/Snowboards	×	0	Short skies that don't exceed 60cm are permitted as carry- on baggage.
Ski Sticks/Poles	×	0	Those items that the folding size don't exceed 60cm but the sharp with metallic point (drill shape), are permitted as carry- on baggage. Those items that don't have sharp with metallic point (drill shape) and are used as sticks by physically handicapped people themselves are permitted as carry-on baggage, and may exceed 60cm.
Mountain-climbing Poles	×	0	Those items that the folding size don't exceed 60cm but the sharp with metallic point (drill shape), are permitted as carry- on baggage. Those items that don't have sharp with metallic point (drill shape) and are used as sticks by physically handicapped people themselves are permitted as carry-on baggage, and may exceed 60cm.
Pilgrim's Stick	×	0	
Climbing Spikes	×	0	
Tennis Racket	0	0	
Canes	×	0	Those items used by physically handicapped people themselves are permitted as carry-on baggage, and may exceed 60 cm.
Splints, Artificial Arms and Legs	×	0	Those items used by physically handicapped people themselves are permitted as carry-on baggage, and may exceed 60 cm.
1 Sticks	Carry-on	Checked	
Iron Bars	×	0	
Wooden Swords	×	0	
Bamboo Swords	×	0	
Tripods	×	0	Those items that the folding size don't exceed 60cm are permitted as carry-on baggage.
Monopods	×	0	Those items that the folding size don't exceed 60cm are permitted as carry-on baggage.
Insect Collecting or Fishing Nets	×	0	Those items that the folding size don't exceed 60cm are permitted as carry-on baggage. Those wooden or plastic items that are considered they can not be used for weapons are permitted as carry-on baggage.
Massage Sticks	×	0	Those items that don't exceed 60cm are permitted as carry- on baggage.
Rolling Pins (includes Pestles)	×	0	Those items that don't exceed 60cm are permitted as carry- on baggage.
Beach Parasols	×	0	Those items that don't exceed 60cm are permitted as carry- on baggage.
Fishing Rods	×	0	Those items that the folding size don't exceed 60cm are permitted as carry-on baggage. Those wooden or plastic items that are considered they can not be used for weapons are permitted as carry-on baggage.
Flag Poles	×	0	Those items that don't exceed 60cm are permitted as carry- on baggage, and it doesn't have a sharp point. Those items doesn't have a sharp point and plastic items may exceed 60 cm.

(1) Tools	Carry-on	Checked		
(u) roois Carpenter Tools (Hammers)	×	О		
Carpenter Tools (Large Crowbars)	×	0		
Carpenter Tools (Drills)	×	0		
Tools (Screwdrivers)	×	0		Those items that the total length don't exceed 15cm and also the shaft's length don't exceed 6cm are permitted as carry- on baggage. (In case their grip and shaft can be separated, the length shall be measured in the state the grip and shaft is connected.)
Tools (Spanners)	×	0		Those items that don't exceed 15cm are permitted as carry- on baggage.
Tools (Wrenches)	×	0		Those items that don't exceed 15cm are permitted as carry- on baggage.
Tools (Crowbars)	×	0		Those items that don't exceed 15cm are permitted as carry- on baggage.
Tools (Portable Screwdrivers Set)	×	0		Those items that don't include ice picks or drill-shape are permitted as carry-on baggage.
Tools (Power Drivers)	×	0		
Tools (Power Saws)	×	0		
Tools (Blowtorches)	×	0		
Tools (Drilts)	×	0		Including 100V power-operated, battery-operated, and rechargeable.
Wooden Hammer	×	0		Those items that don't exceed 15cm are permitted as carry- on baggage.
Stick File	×	0		Those items that don't exceed 15cm are permitted as carry- on baggage.
Vernier Calipers	0	0		
Drafting Compasses	0	0		
(1) Sharp Objects	Carry-on	Checked	1	
Ice Picks	×	0		
Ice Axes	×	0		Those items that don't have the sharp and metallic point
Darts	×	0		(drill shape) are permitted as carry-on baggage
Skewers, Tongs	×	0		
Okinawa Ornamental Hairpin	×	0		Those wooden or plastic items that are considered they can not be used for weapons are permitted as carry-on baggage.
Nails	×	0		Those items that don't exceed 6cm are permitted as carry- on baggage.
Hypodermic Needles	×	0		Those items used for medical treatment by doctor or nurse are permitted as carry-on baggage.
Needles (For Insulin)	0	0		Those items used for prescribed medicine which is self- injection by doctor are permitted as carry-on baggage.
Blood Needles (For Measuring Blood Sugar Level)	0	0		
Sewing Needles	0	0		
Safety Pin	0	0		
Umbrellas	0	0		Umbrellas used by passengers themselves without the sharp point or the possibilities of weapons, are permitted as carry- on baggage.
SAMURAI Umbrella (Umbrella with the handle of a samurai sword)	×	0		
Knitting Pin	0	0		Those items that their points are sharp and can be used for weapons are not permitted as carry-on baggage.
Ø Others	Carry-on	Checked		
Memory Stick (Swiss army knife style and Shuriken Style)	×	0		Those items are not permitted as carry-on baggage because of the appearance by which anyone may have trepidation.
Axes	×	0		
Hatchets	×	0		
Chisels	×	0		
Wood chisels	×	0		
Carpenter Tool (Saws)	×	0		
Blades of drills	×	0		Those items are not permitted as carry-on baggage because of having a potential that used with other things.
Vegetable slicers	×	0		Those items that have non-removable blades are permitted as carry-on baggage.
Peelers (Cooking Tools)	×	0		Those items that have blades not facing toward and non- removable are permitted as carry-on baggage.
Can openers	×	0		Those items that have blades not facing toward and non- removable are permitted as carry-on baggage.
Bottle openers	×	0		Those items that have non-removable blades are permitted as carry-on baggage.
Shuriken/Key Chains of Shuriken style	×	0		Those items that are made of obvious wood or plastic are permitted as carry-on baggage. Those items that their blades are sharp and can be used for weapons are not permitted as carry-on baggage.
·			 	•

Nail clippers	0	0		Those items that have a small cuticle knife are not permitted as carry-on baggage.
Handcuffs	×	0		
Stun Guns	×	0		
Shovels	×	0		Those items that are used for transplant and accounted non- dangerous goods are permitted as carry-on baggage.
Wine openers	×	0	F	Those items including cork screws, without knives are permitted as carry-on baggage, except in case accounted dangerous goods.
Smoking Pipe Cleaner	×	0		The cleaner itself has "carbon cutter" and this material narder than cutter.
Scrapers	×	0		
Tweezers	×	0		Those items with non−pointed tips and not enough strength are permitted as carry−on baggage.
Fish Hook (For Blue Marlin)	×	0	E	Those items that 10cm or less in length (From the bottom of Bend to the Eye) are permitted as carry-on baggage. Except n case accounted dangerous goods.
Hanging Scrolls • Tapestries	×	0	3) 2	Those items that their bar size don't exceed 65cm are permitted as carry-on baggage. Those items that their bar size exceed 65cm are not permitted because their bar can be separated and used for weapons. Those items that their bar is plastic are permitted, and may exceed 65cm.)
Boxes for posters, wall scrolis, etc.	×	0	-	Those items that don't exceed 70cm are permitted as carry- n baggage. Those paper or plastic items that are considered they can not be used for weapons are permitted as carry-on baggage.