# it's common sense to know! Spare Battery & E-cigarette CARRY-ON PROCEDURES



#### Allowed carry-on items

Prohibited in Checked Baggage

1. BATTERIES CARRIED ON BOARD

ALLOWED CARRY-ON V Short circuit action required (Taping or store in plastic bags) **NOT ALLOWED** CARRY-ON



(27,000mAh)

more 6 Approval(AIRLINE) Required

more 100Wh less 160Wh (27,000~43,000mAh) max 2 Approval(AIRLINE) Required



\* Based on 3.7V

[NOTE] Energy(Wh) = Current(mAh)×Voltage(V)÷1,000

2. E-CIGARETTE CARRY ON BOARD

Checked-in baggages unable, must be carry

Caution. Devices that can supply electricity, such as batteries, into the cabin must be prevent short circuits

\* Electric Wheelchair batteries for transportation vulnerable people can be brought in up to 300Wh

## > Prohibited carry-on items

- 1 High capacity spare batteries more than 160Wh (43,000 mAh \* 3.7 V)
- 2 Portable heating appliances that cannot be disconnected or disconnected from the battery
- 3 Powered E-cigarettes and gas lighters without anti-activation devices



## Checklists before flight 🗸



#### Check spare battery capacity!

(voltage × current = capacity, reference label or product ₩specification)



#### 100Wh or less batteres : 6 or more

allowed carry-on after approval by the airline with attach (GREEN ) sticker



100~160Wh batteries: up to 2

allowed carry-on after approval by the airline with attach (YELLOW ) sticker



Make sure e-cigarettes are not turned on and must be carried



Remove the battery from the portable heating appliances and prevent anti-activation



Charging spare batteries e-cigarettes in cabin X store in shelf-above seats X

Please follow the satety rules of the carry-on procedures and have a safe and enjoyable trip!



