# CEILING VENT KS-V31G <br> Installation Instructions 

## \. Safety Precautions (please observe)

## Note:

The main body of the vent is to be fixed to the ceiling.
Securely install parts.

## Installation is prohibited for:

Locations too hot ( $40^{\circ}$ or higher), Humid or wet locations, Locations where the product can be stepped on

## ( Installation Method)

1. After ducting is installed, insert the vent body into the duct and secure with tape. wrap the tape around joint twice without any gaps so there is no air leakage.

2. Drill a hole in the ceiling board (or floor) with diameter $110-120 \mathrm{~mm}$

$\square$ If the total ceiling thickness exceeds 40 mm , make the hole in two steps

$\square$ If ceiling thickness is less than 6 mm , install additional sheet to ensure total ceiling thickness is between 6 mm and 40 mm

When installing into ceiling with airtight building paper, cut hole as below:

building paper

3. Align the vent body with the duct hole and insert the underplate from beneath the ceiling.
Align the claws so the underplate engages with the vent body and ensure it is inserted all the way


4．Insert the louvre into the underplate and
turn it to the right to fix into place．

Fix securely until the louvre does not turn any further．


## （ Air Volume Adjustment Method ）



2．Lightly hold the knob on the air control adjustment section of the vent body and turn it clockwise to adjust


All control plates overlap （product shipped in setting 3 ）
setting 2


Rotate the knob 45 degrees until the unit clicks one time
setting 1


Rotate knob 90 degrees until the unit clicks two times
setting 4


Rotate the knob 135 degrees until the unit clicks three times

3．Re－insert the louvre into the underplate and turn it clockwise to fix into place．Please ensure the louvre is fixed securely．

## nASA

## 株式会社キョーワナスヨ



[^0]
[^0]:    ホームページアドレス http：／／www．nasta．co．jp／E－mail info＠nasta．co．jp

