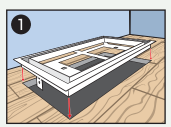
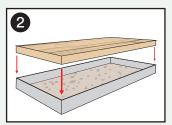


Materials Needed

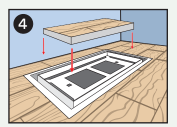
- Pre-cut piece of surface material for tray insert
  Size will vary depending on model
- Bonding material (will vary for fooring materials)
- 2x self tapping screws (optional)



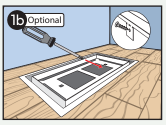
Dry fit Aria Vent body piece in opening.



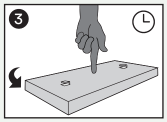
Apply adhesive bonding material in tray. Insert pre-cut flooring material.



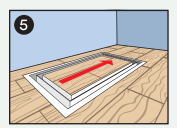
Insert tray into the body.



Secure vent with screws.



Flip tray and allow bonding material to cure. Ensure flooring material is flush with the rim.



Slide in place. Enjoy!

## Additional Support

support@fittes.com / www.fittes.com / @fittes

## Patent information

www.fittes.com/pages/patents

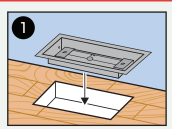




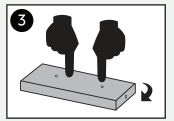
## **Materials Needed**

- Pre-cut piece of surface material for tray insert. (Size will vary for vent sizes).

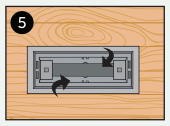
- Bonding material (will vary for flooring materials).



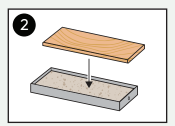
Dry fit Aria Vent body piece in opening.



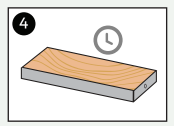
Hold in place. Flip tray upside down. Apply even pressure until flooring material lies flat with rim of tray.



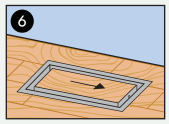
To open air flow, push down the dampers in body. This can be done anytime after install.



Apply adhesive bonding material in tray. Insert flooring material.



Leave bonding material to cure.



Insert tray. Slide in place. Enjoy!

## \*Control Air Flow\*

Slide to remove tray and adjust flange open and closed. For optimal air flow, push flanges past 90°.

Additional Support support@fittes.com / www.fittes.com