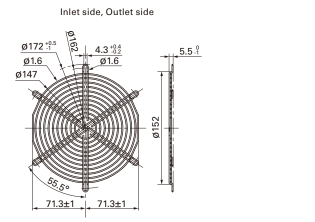
## Finger guards Dimensions (unit: mm)

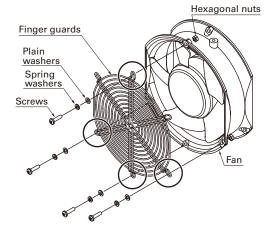
Increases safety by preventing foreign objects from entering fans. Fans can be used with little effect on airflow and static pressure. For use in environments subject to water splashes, cation electroplating models are recommended.

# <sup>ø</sup>172 mm Sidecut type

Model no.	Surface treatment	Mass (g)	Applicable model no.
109-319J	Nickel-chrome plating (silver)	65	9HV57*/9SG57*/9GV57* 9CR57*/9WG57*/9GP57*

Finger guard 109-319J should be mounted with four holes as in the drawing.





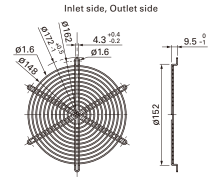
No nuts or screws for use in attachment included.

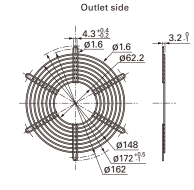
# <sup>ø</sup>172 mm Sidecut, Round type

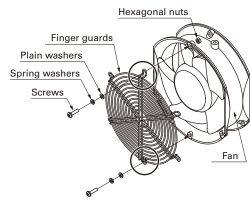
Model no. Surface treatment		Mass (g)
109-319E	Nickel-chrome plating (silver)	00
109-319H	Cation electropainting (black)	69

Model no.	Surface treatment	Mass (g)
109-320	Nickel-chrome plating (silver)	53

Finger guards 109-319E, 109-319H, and 109-320 should be mounted with two holes as in the drawing and do not use any other holes.







No nuts or screws for use in attachment included.

# <sup>Ø</sup>172 mm Round type

Model no.	Surface treatment	Mass (g)
109-1066	Nickel-chrome plating (silver)	61

Model no.	Surface treatment	Mass (g)
109-1068	Nickel-chrome plating (silver)	54

## Mounting example

Axial

