

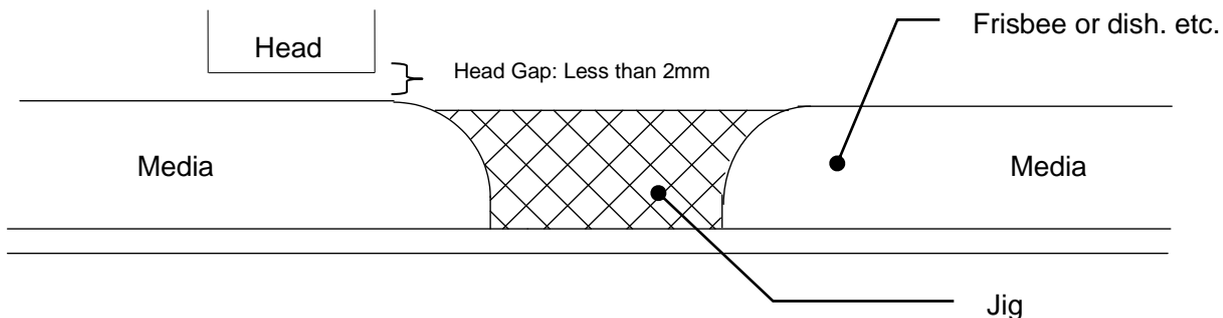
- Print on the highly reflective media with enough care.
e.g.) Mirror, polished stainless steel plate, gold foil and silver foil etc.
 - Perform test in advance, and do not use the media causing nozzle clogging and deflection.
 - Please note that the head broken by reflection of the media surface may not included in the warranty.

■ Precaution when printing in head gap more than 2 mm

Head gap should be 1.5 mm of our recommendation from media surface to head surface. In the inkjet printer, ink drops tend to turn into mist when the gap between head and media is set wider than 2mm, since ink cannot reach the media. The wider the gap gets, the more likely it occurs. The mist of ink adheres to the head surface and to the filter of the cooling fan.

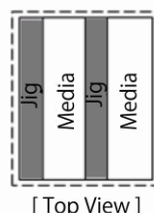
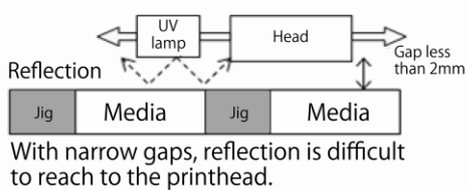
Also, the reflection of the UV light becomes higher with wider gap. In case the adhered ink is cured or gets sticky by the UV light reflection, it causes nozzle deflection and nozzle clogging. Sometimes it may lead to a failure which requires head replacing.

1. Please flatten the uneven surface of the media by jig or something. And please cover the R-shaped edge when printing on convexed materials such as Frisbee or dish.

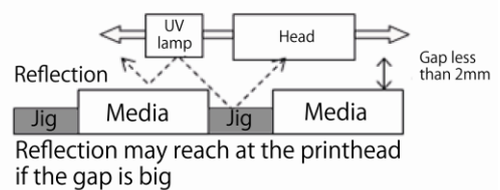


2. Please cover the blank space of the table to prevent the reflection of the UV light when printing on thick materials. (Make sure it does not interfere with the head and Y bar movement.)

Good



No Good



- Please take measures to have the media electrically discharged.
e.g.) Ionizer, electricity removal bar, water mist humidification or antistatic agent (alcohol type),
Neutralization apparatus: ionizer(head fix type)
 - ※Ionizer is fixed as standard accessory or selectable as optional items depending on the model.
 - ※Do not use antistatic agent including surfactant.