

# EDGE™



Reflection  
Protection

EDGE™

# EDGE™

## **NOTICES**

The information in this document is subject to change without notice. NO WARRANTY OF ANY KIND IS MADE WITH REGARD TO THIS MATERIAL, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

No liability is assumed for errors contained herein or for incidental damages in connection with the furnishing, performance or use of this material. This document contains proprietary information which is protected by copyright. All rights are reserved. No part of this document may be photocopied, reproduced or translated into another language without prior written consent.

## **TECHNICAL SUPPORT**

If you need technical assistance, you can reach a Digital Print Specialist at +385 1 4618-003 or at [azonprinter.com](http://azonprinter.com)

EDGE™

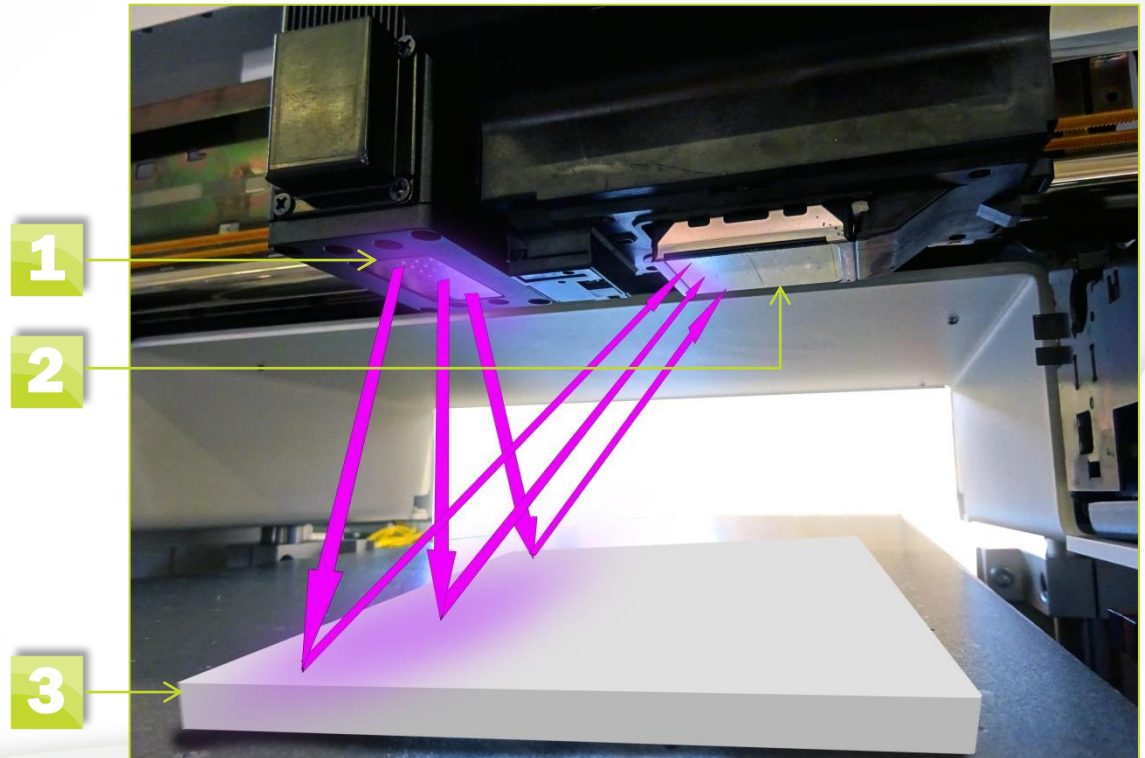
# Reflection Protection

## General Explanation

Reflection may occur when printing on highly reflective materials like mirror addition to that is improper head height  
If UV light from the lamp radiate print head it will clog nozzles and make print head unusable in which case print head need to be replaced azonprinter does not accept reflection issue under warranty

- 1** UV Lamp
- 2** Print Head
- 3** Reflective Substrate

Simplified Explanation of UV Reflection

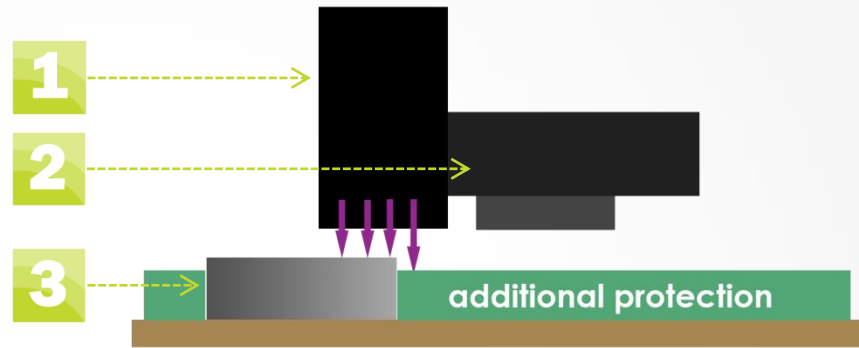


# How to Avoid Reflection

Always keep in mind what kind of object are you printing , even reflective object like glass and shiny metals can be printed if preparation is done right.

Example:

- 1** UV Lamp
- 2** Print Head
- 3** Reflective Substrate



If the print head height is properly adjusted print like this should not present problem , substrate have angles which are 90 degrees and there is no possibility of reflection .

Additional protection should be used to ensure none of the uv light can reach print head .

When using additional protection make sure its not :

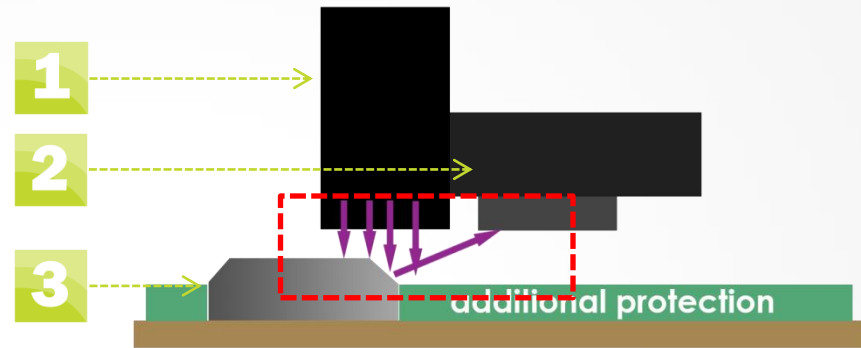
- reflective surface
- can endure UV lamp temperature

# How to Avoid Reflection

Always keep in mind what kind of object are you printing , even reflective object like glass and shiny metals can be printed if preparation is done right.

Example:

- 1** UV Lamp
- 2** Print Head
- 3** Reflective Substrate



Print like this could be problematic if printing on reflective substrate which have angles which are not under 90 degrees. It is very important to cover those parts with tape or any other media which will prevent uv light to reflect into print head.

Additional protection should be used to ensure none of the uv light can reach print head.

When using additional protection make sure its not :

- reflective surface
- can endure UV lamp temperature