



# KK® 396 Cosmetic Deviation

07/07/14

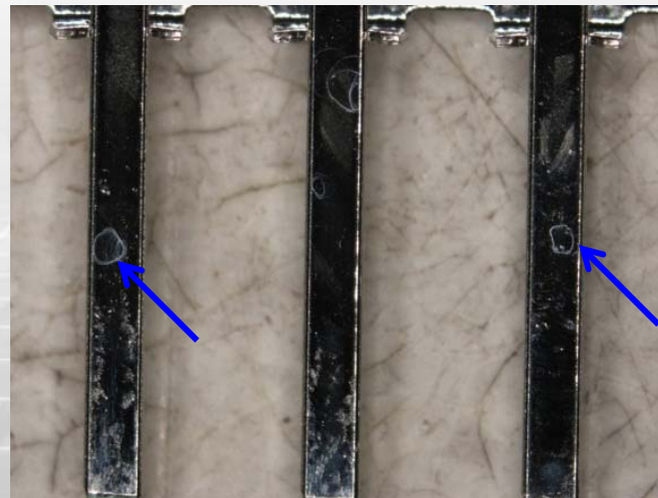
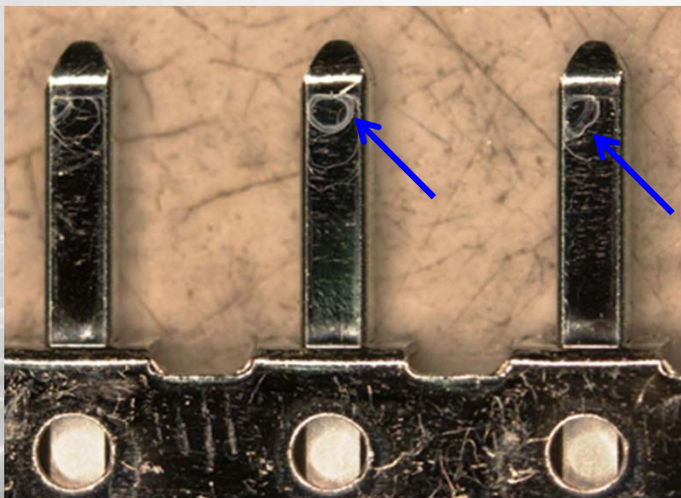
*Niki Taylor*

*Global Product Manager, KK®*

**molex**<sup>®</sup>  
one company > a world of innovation

# Description of Notification

- › Starting the week of July 7<sup>th</sup>, customers purchasing from the attached list of KK® 396 family headers may see spots on the header pins
- › The spots have been tested by Molex Quality and have been confirmed to be cosmetic in nature. The spots **WILL NOT** affect form, fit or function of the headers



*Examples of discoloration spots, enlarged*

# KK® 396 Header series affected

> 41791

> 41792

> 41661

> 41662

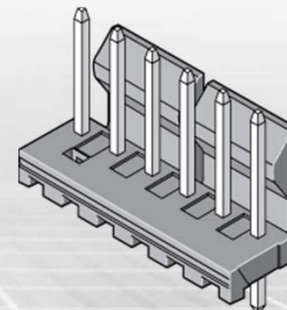
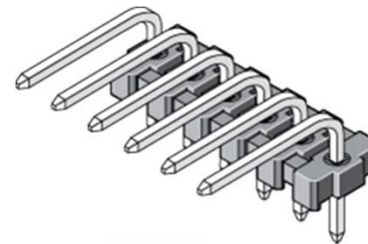
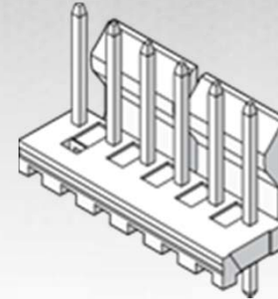
> 41671

> 41672

> 41681

> 171813

> 171814



# Deviation Justification

- › Molex's internal deviation was created to use headers as is, to prevent shipment interruptions: deviation per section 6.7 of Molex Cosmetic Specification document number PS-45499-002 (attached)
- › Molex quality engineers have determined the parts with the spots are functional to Molex's product specifications
- › Please do not enter quality notifications in relation to this issue
- › Additional quality/testing data is available upon request
- › If you or your customers have any questions, please contact your Molex sales representative.

The image features the Molex logo and tagline centered on a background of a perspective grid. The grid lines are light gray and recede into the distance, creating a sense of depth. The background has a subtle gradient from light gray at the top to a slightly darker gray at the bottom. The logo and tagline are the primary focus.

**molex**<sup>®</sup>

**one company** > a world of innovation