

Technical Disclosure Commons

Defensive Publications Series

May 06, 2019

NEW TYPE OF MIC RUBBER BOOT DESIGN PREVENTS COSMETIC ISSUE

HP INC

Follow this and additional works at: https://www.tdcommons.org/dpubs_series

Recommended Citation

INC, HP, "NEW TYPE OF MIC RUBBER BOOT DESIGN PREVENTS COSMETIC ISSUE", Technical Disclosure Commons, (May 06, 2019)
https://www.tdcommons.org/dpubs_series/2184

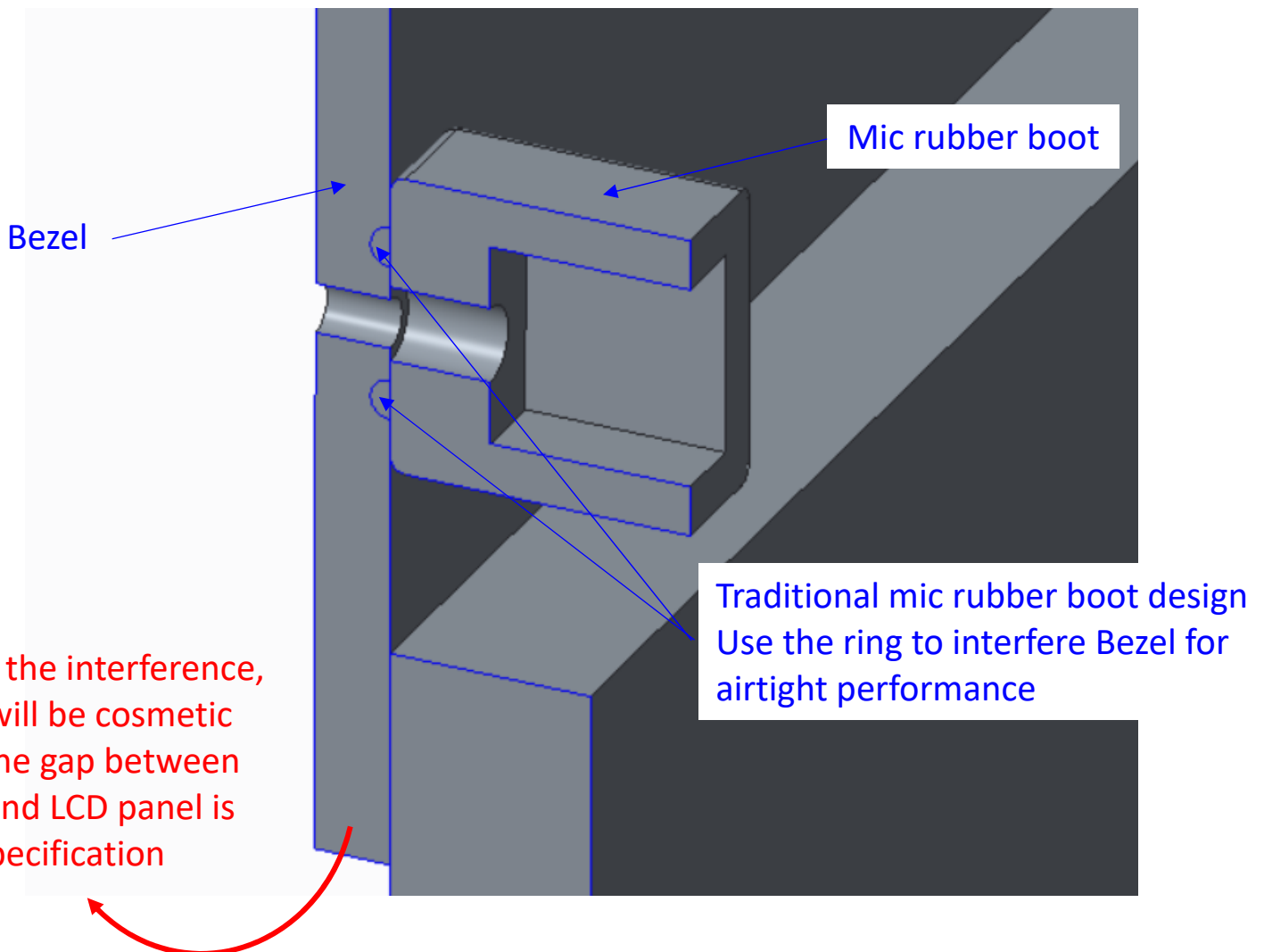


This work is licensed under a [Creative Commons Attribution 4.0 License](https://creativecommons.org/licenses/by/4.0/).

This Article is brought to you for free and open access by Technical Disclosure Commons. It has been accepted for inclusion in Defensive Publications Series by an authorized administrator of Technical Disclosure Commons.

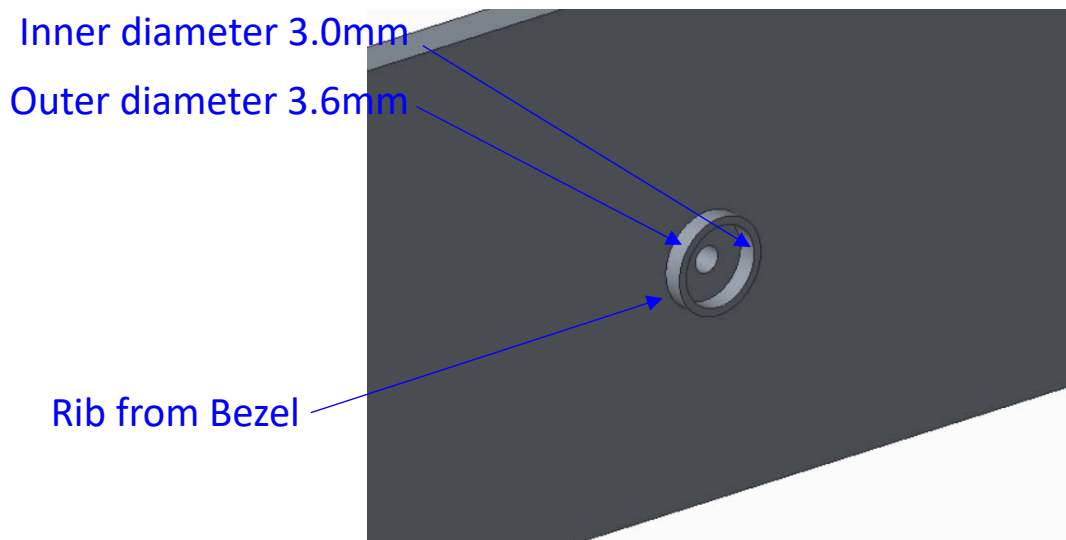
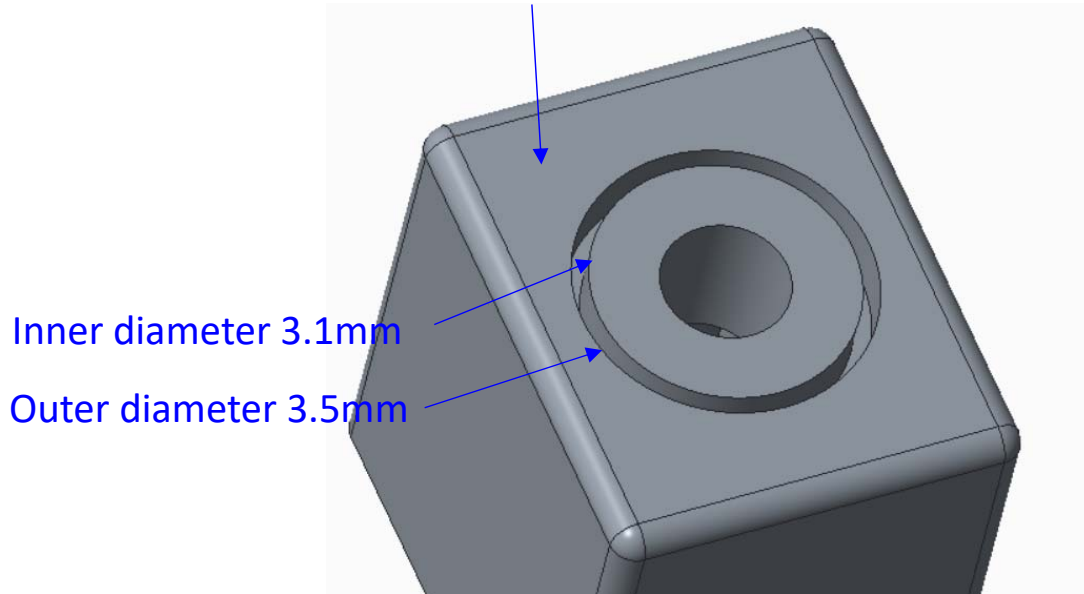
New type of mic rubber boot design prevents cosmetic issue

Traditional mic rubber boot design

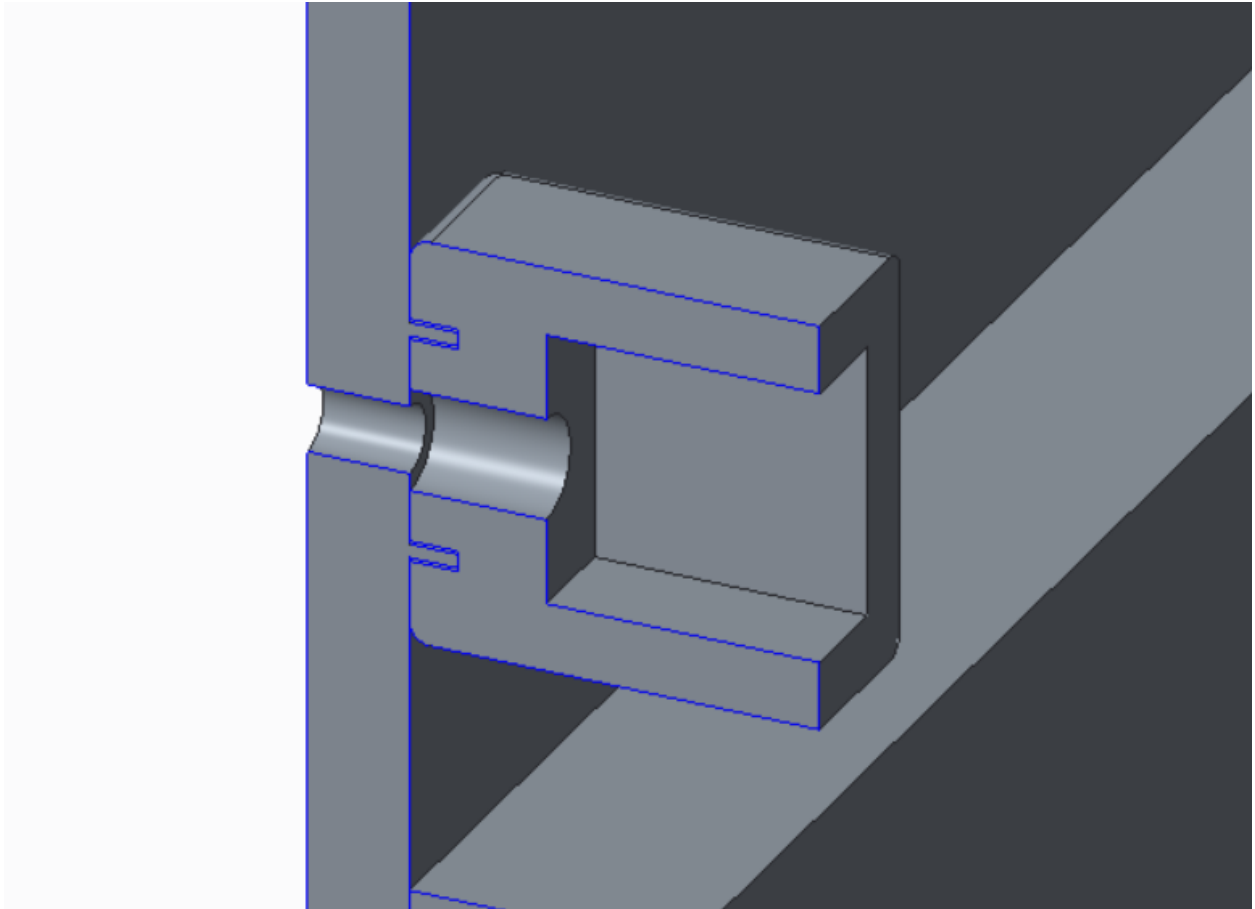


New type mic rubber boot design

Recess from rubber boot



Cross section of new type rubber boot



Disclosed by Stanley Wong, PC Chang and Yi-Ying Lai, HP Inc.