

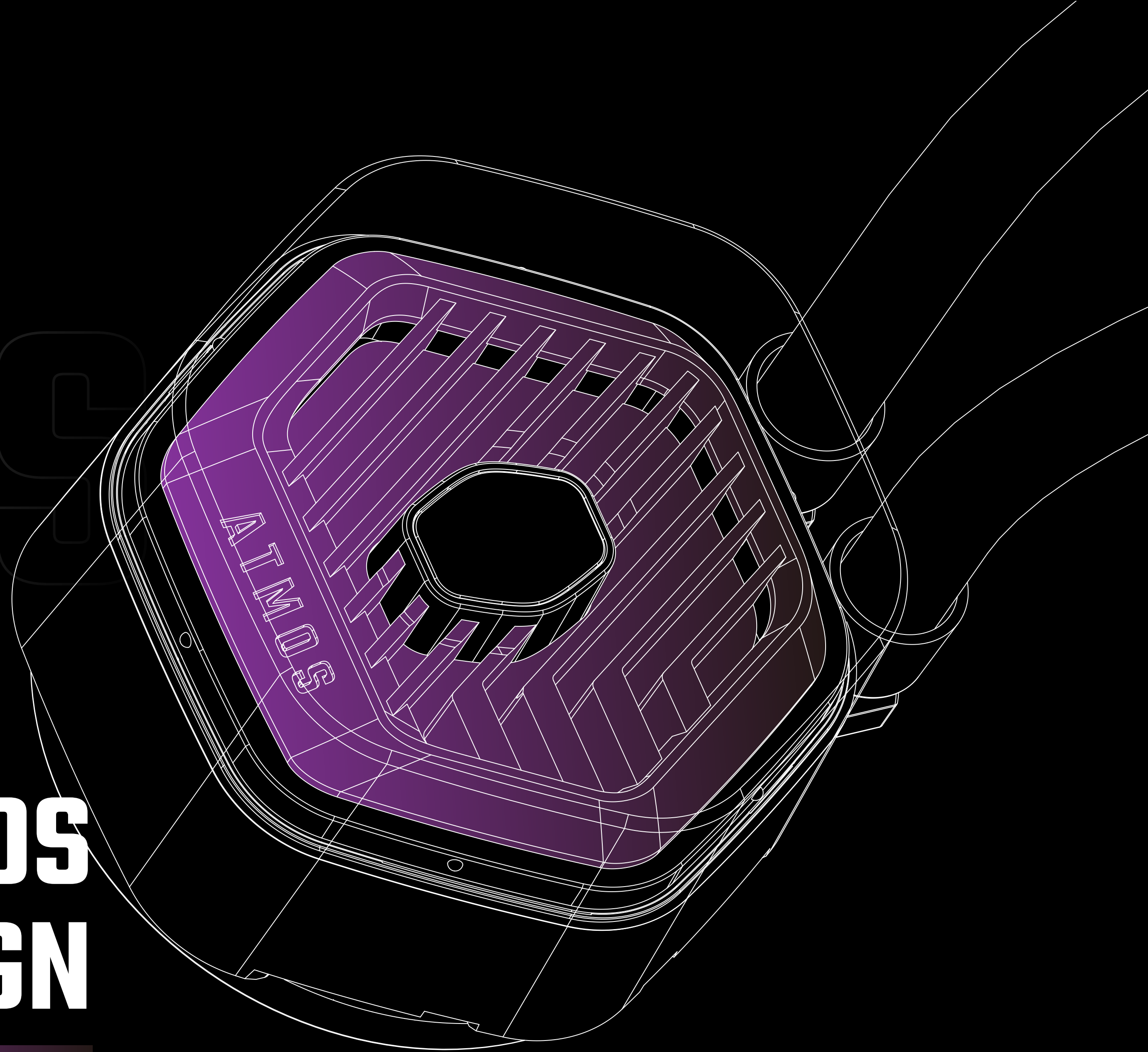


Make It Yours.

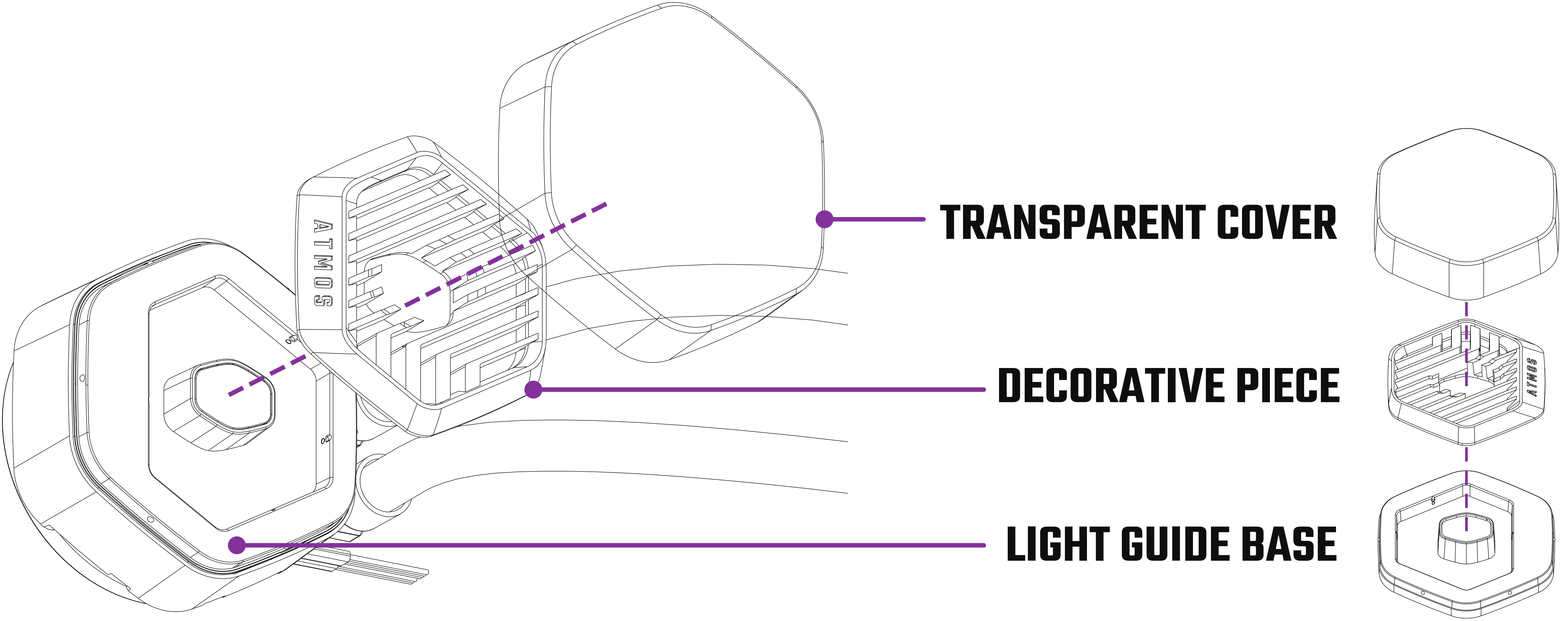
ATMOS

MASTERLIQUID ATMOS 3D PRINTING DESIGN

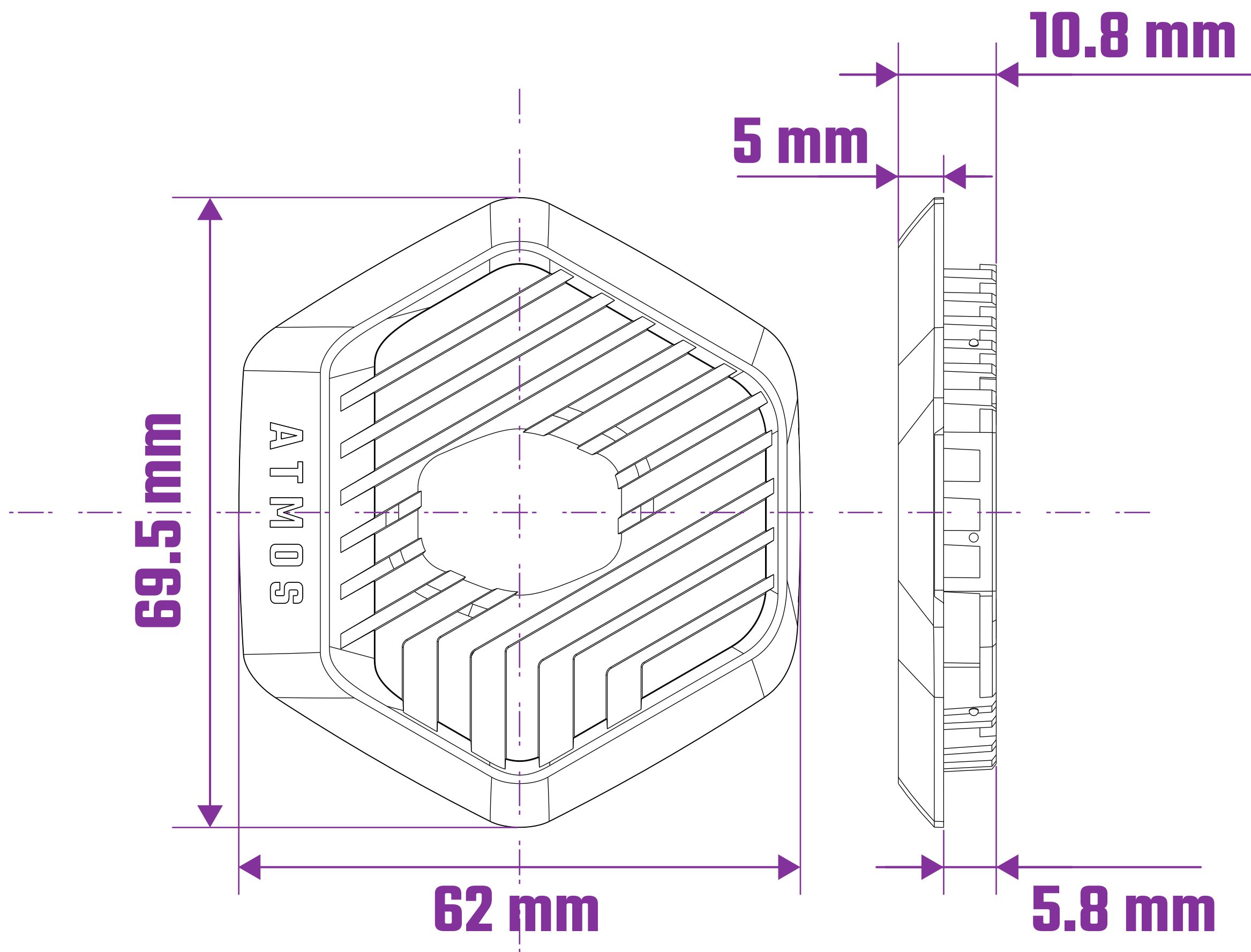
DESIGN GUIDE



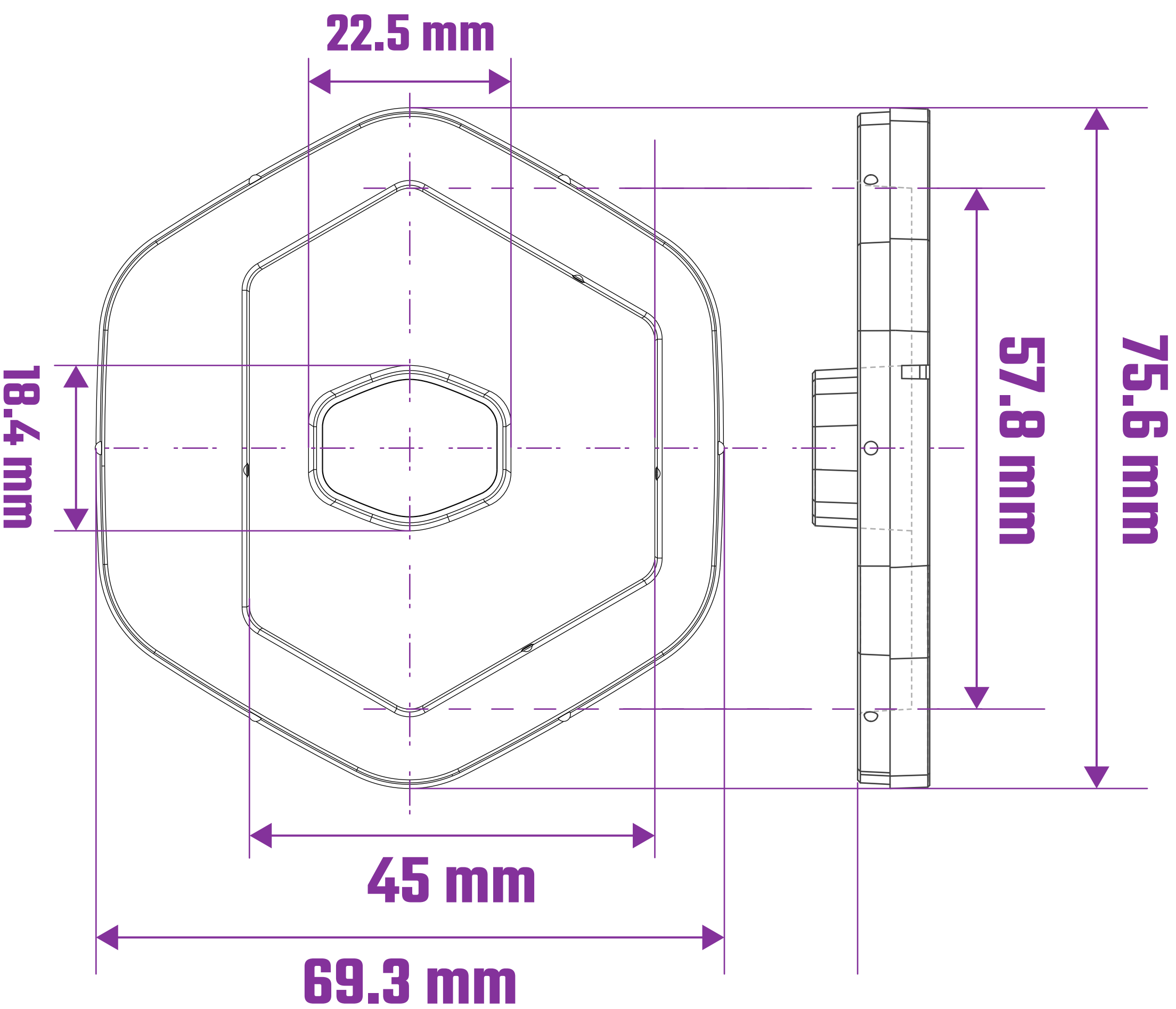
STRUCTURE



DIMENSIONS

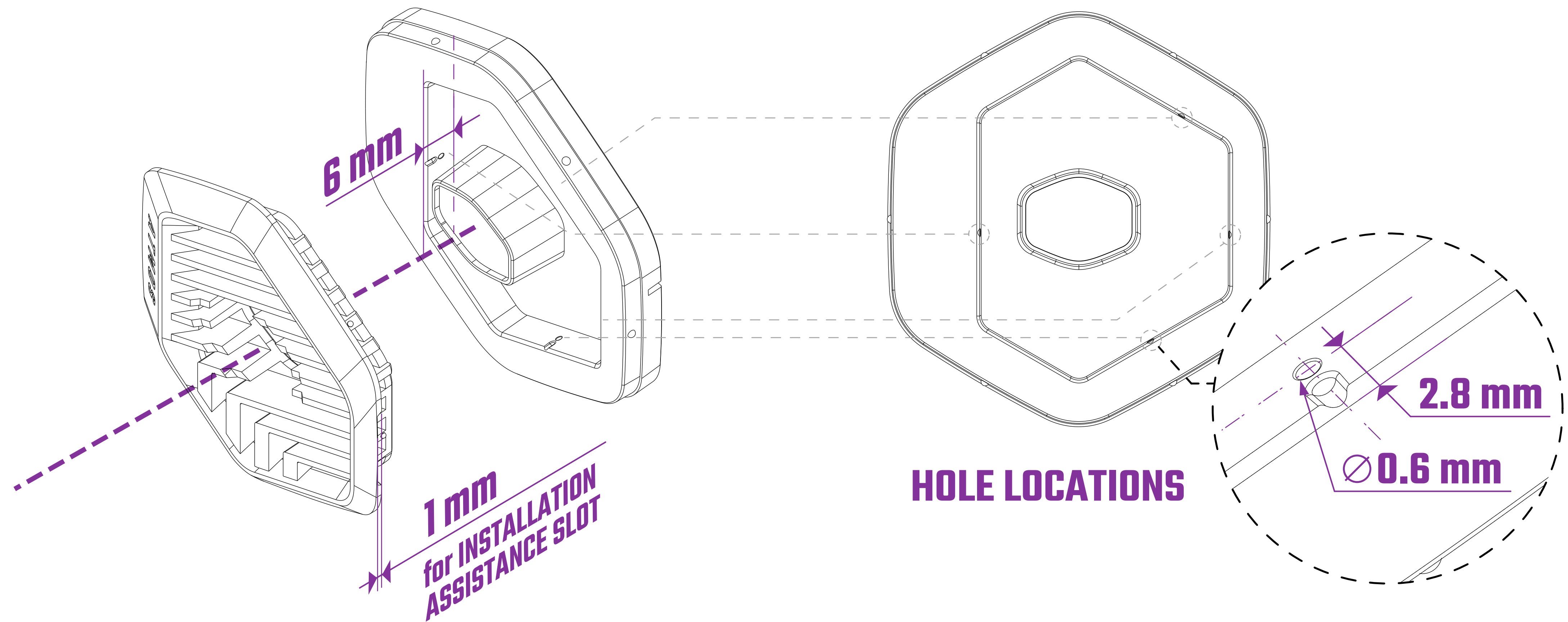


DECORATIVE PIECE

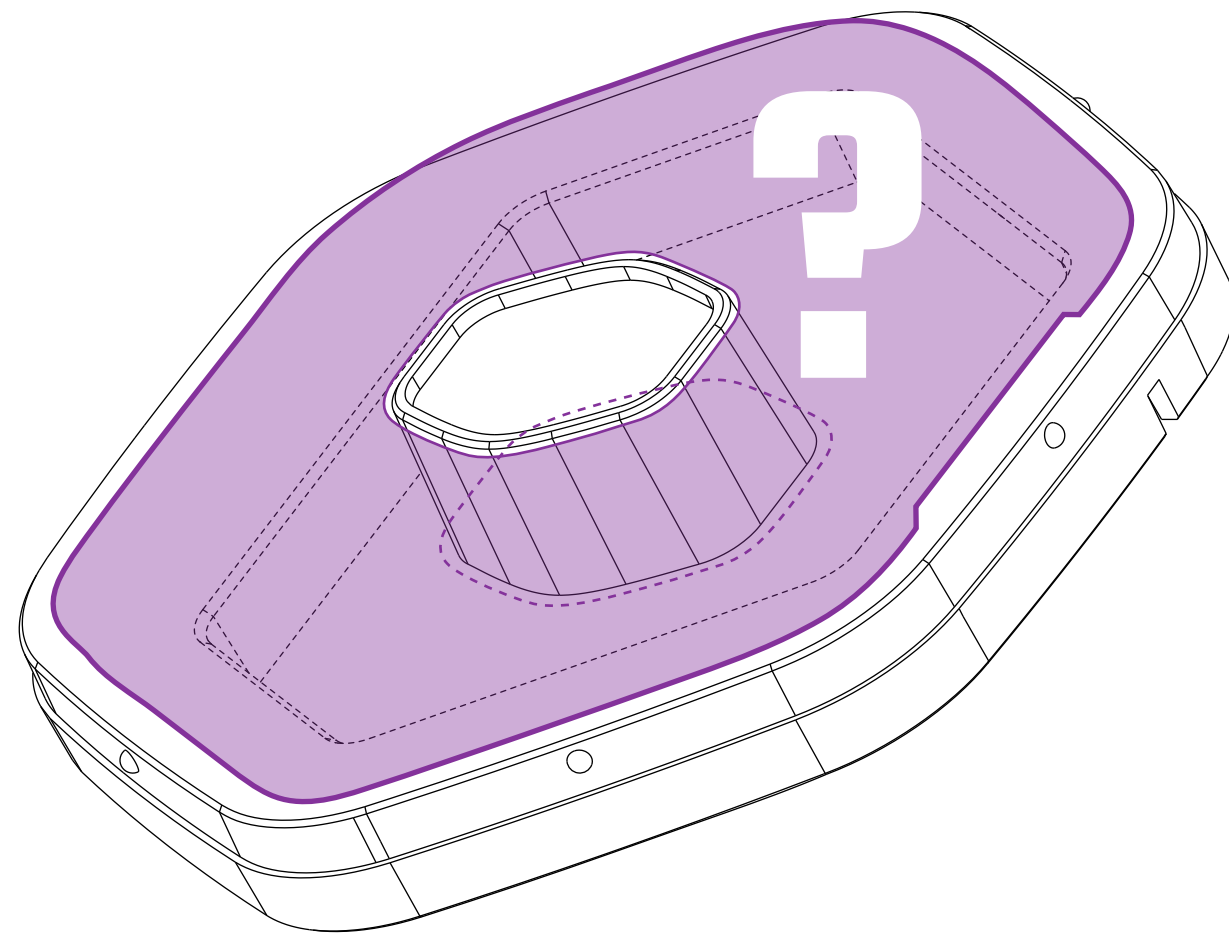


LIGHT GUIDE BASE

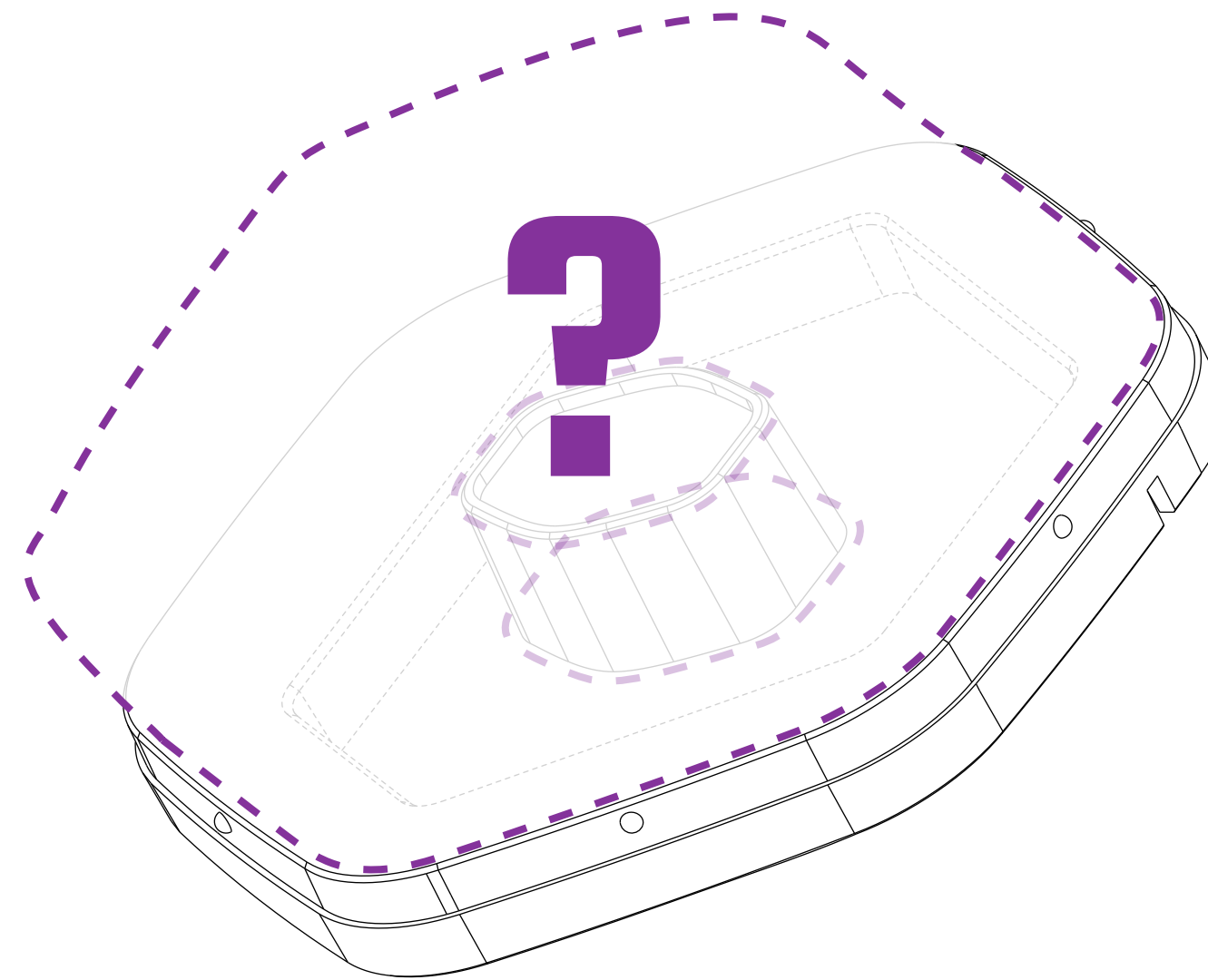
DIMENSIONS



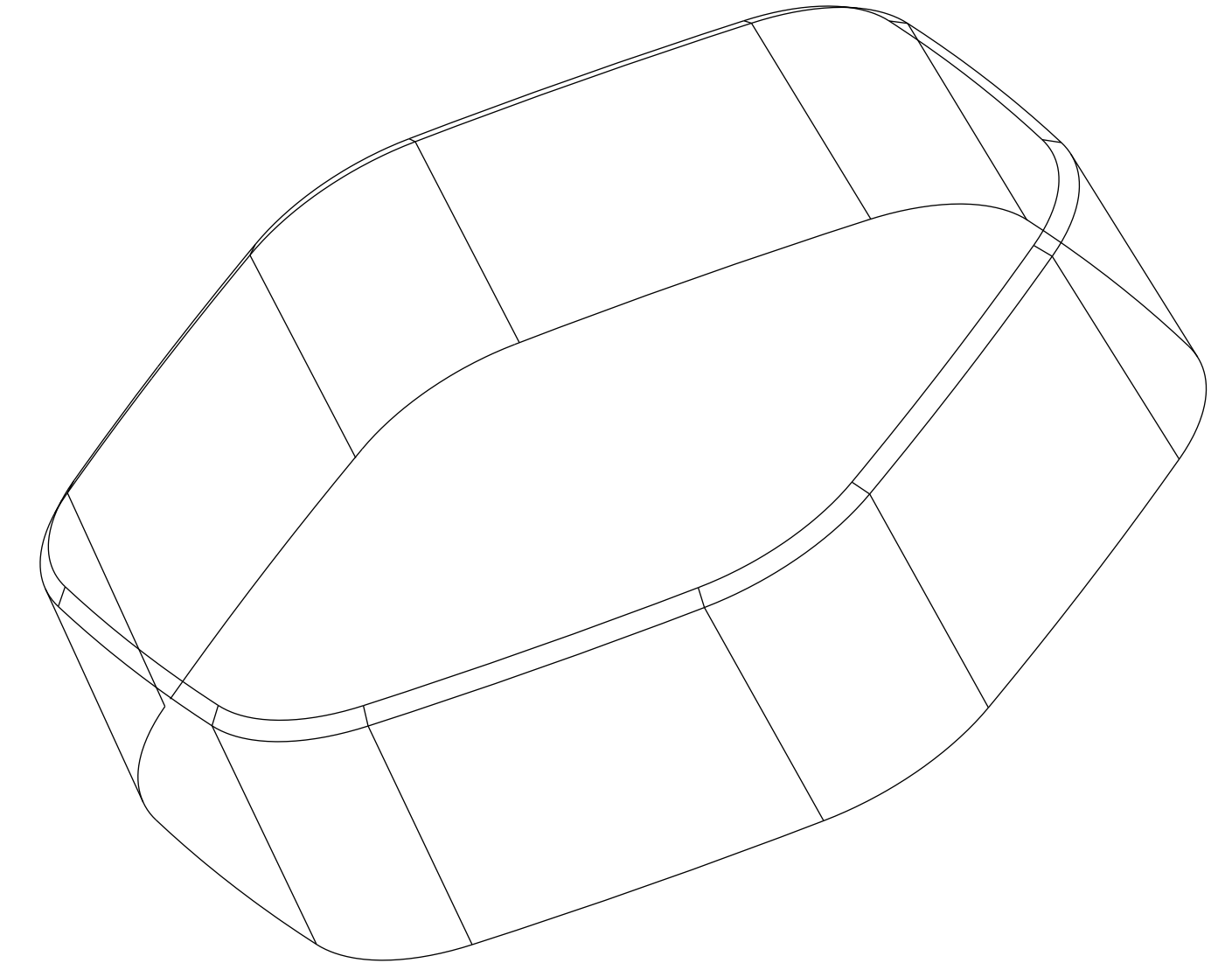
DESIGN FORMULA



OR



+

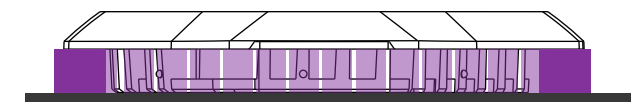
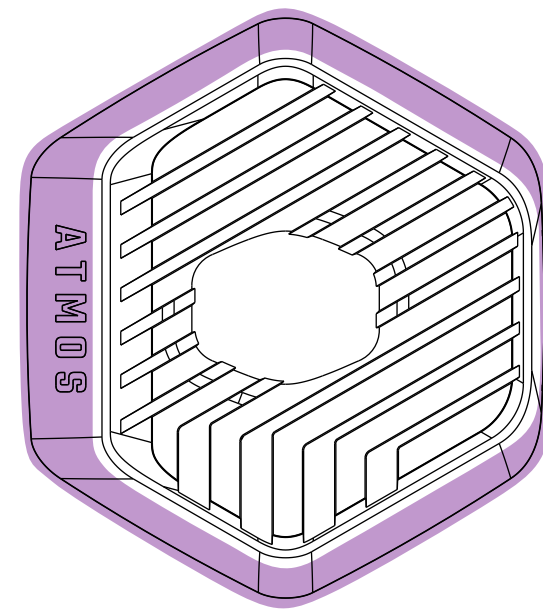


You can use the files we have provided to create your own personalized designs to use as a decorative piece, preserving the Atmos's original outer design.

Alternatively, you can disregard the files and start from scratch, letting your creativity run wild. Please be sure to leave space for the Cooler Master logo in the center for easy installation.

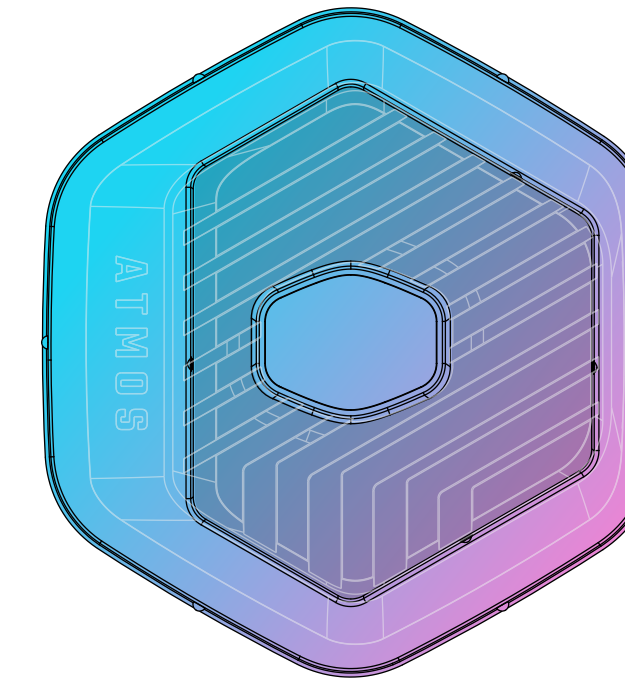
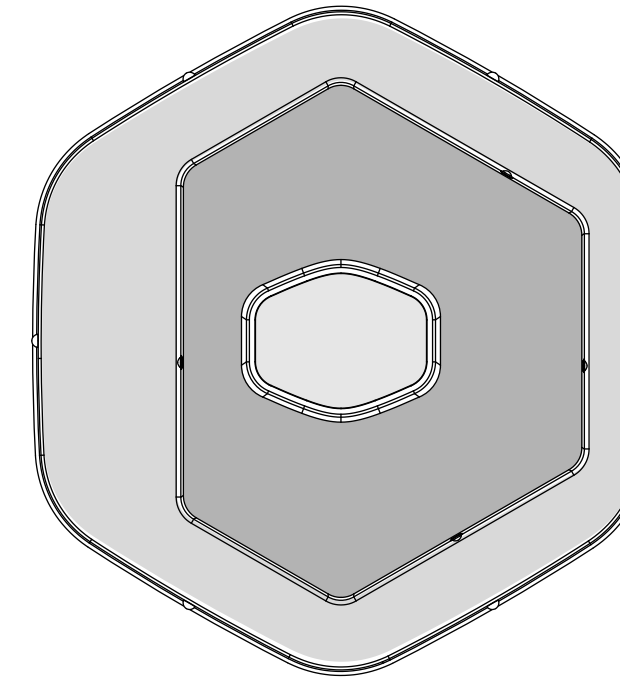
Install the transparent cover according to your own preferences.

3D PRINTING DESIGN TIPS

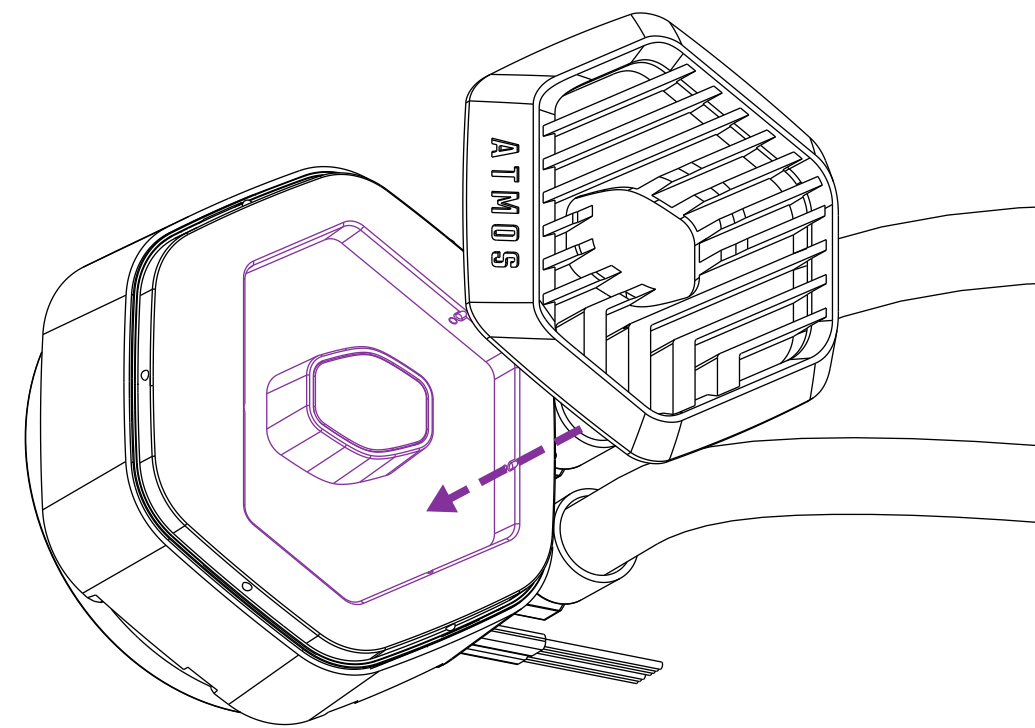


- 3D Printing support material
- 3D Printer bed

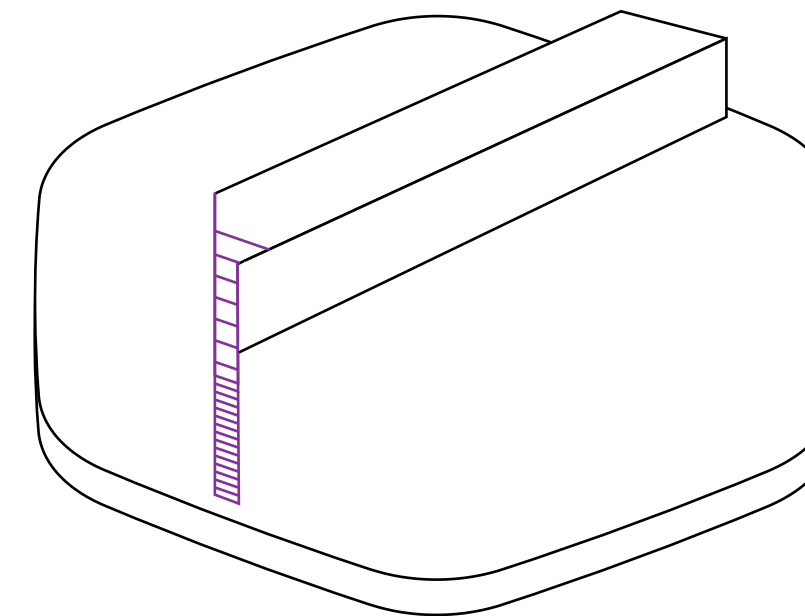
If you design a decorative piece using the provided files, you will require additional support materials in the 3D printing outer over-hang area.



The light guide base boosts illumination via a layered design. By creating a decorative piece with a textured design, you can create even more outstanding lighting effects.



It is recommended to maintain a ≥ 0.2 mm gap between the decorative piece and light guide base.



It is best to keep all printed features at a size of 0.8 mm or greater to avoid printing failures.



**MAKE YOUR ATMOS
MAKE IT YOURS**

