

Gas Processor

- [Gas Processor - 3D Printable Replication](#)
- [Stan's Original Gas Processor Designs](#)

Gas Processor - 3D Printable Replication

As of 4-13-25, STLs are being printed to test assembly. At this time, until this banner is removed, please do not attempt printing. Verification is needed before others waste time and resources for parts that don't go together. Thank you.

STLs zip folder download: [Gas Processor STLs.zip](#)

Gas processor replication video coming soon

Gas processor assembly video coming soon

Retaining Cap: (100% Fill: 65G) , (50% Fill: 45G)

Upper Intake: (100% Fill: 29G) , (50% Fill: 23G)

Bottom Piece of upper intake: (100% Fill: 2G) , (50% Fill: 2G)

Top o-ring: (100% Fill: 44G) , (50% Fill: 29G)

LED body: (100% Fill: 206G) , (50% Fill: 120G)

Optical lens: (100% Fill: 58G) , (50% Fill: 37G)

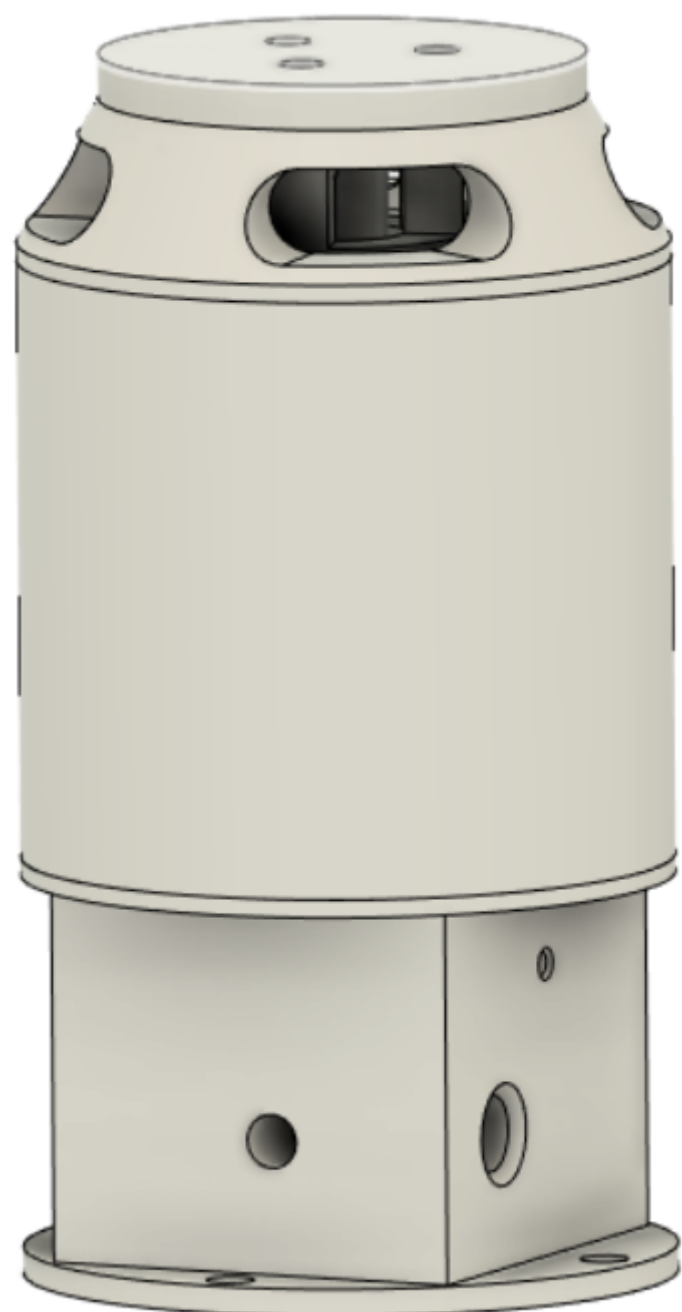
Outer electrode machining stencil: (100% Fill: 6G) , (50% Fill: 6G)

Bottom o-ring and block plate: (100% Fill: 68G) , (50% Fill: 43G)

Bottom block: (100% Fill: 265G) , (50% Fill: 152G)

LED cover: (100% Fill: 90G) , (50% Fill: 71G)

TOTAL ASSEMBLY:



Stan's Original Gas Processor Designs

Stan's original gas processor designs file download: [Stan's Original Gas Processor Dimensions.zip](#)