

# Example Trophy Design Contest Submission

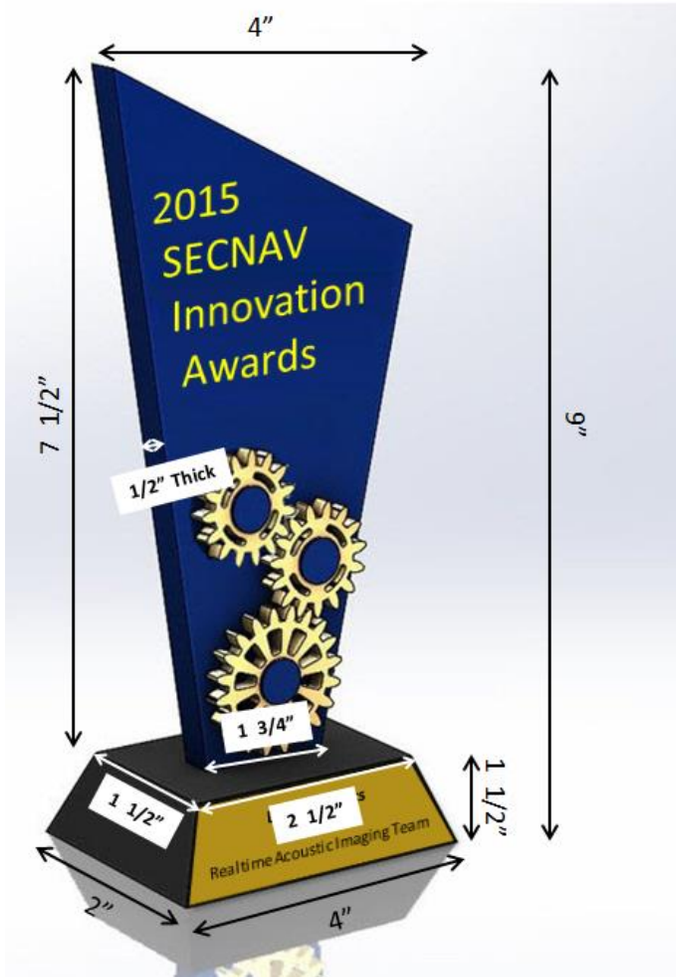
*(Based upon 2015 trophy)*



- **Description of Symbology:**
  - Gears are an icon of innovation recognized throughout the world
  - There are three gears which represent the Department of the Navy Secretariat, the U.S. Navy, and the U. S. Marine Corps
  - The gears turn, just as Sailors, Marines and DON Civilians are always moving towards mission accomplishment.
  - The colors selected are Navy Blue and metallic gold. These are traditional colors within the Department of the Navy
- **Description of Suggested Materials:**
  - Gears and axles are 3D printed in metallic gold resin
  - Trophy body and axles are 3D printed in Navy Blue resin
  - Base is 3D printed from black resin
  - Title consists of metallic gold vinyl lettering that is adhered to the trophy body
  - Award category and winning individual/team name laser engraved on metallic gold plate

# Example Diagrams of Shapes/Sizes

(Based upon 2015 trophy)



# Example of Modifications

*(Based upon 2015 trophy)*

- **Description of Symbology:**

- Gears are an icon of innovation recognized throughout the world
- There are three gears to represent the Department of the Navy Secretariat, the U.S. Navy, and the U. S. Marine Corps
- The gears turn, just as Sailors, Marines and DON Civilians are always moving towards mission accomplishment
- The colors selected are variants of haze gray. This is a traditional color within the Department of the Navy that represents the shipboard Naval tradition that permeates throughout the Department

- **Final Materials Used:**

- Gears and axles are 3D printed from light gray resin
- Axles are 3D printed from black resin
- Base is 3D printed from black resin, added ½" depth to the base for strength
- Body of the trophy is ½" thick gray acrylic sheet, cut to shape
- Title consists of light gray vinyl lettering that is adhered to the trophy body
- Award category and winning individual/team name laser engraved on metallic silver plate

