

# Dancam Project Checklist.

## Contact Info:

- Name \_\_\_\_\_
- Email \_\_\_\_\_
- Phone # \_\_\_\_\_

## Project Description:

Brief outline of project and what you would like Dancam to produce

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**Quantity of parts required** \_\_\_\_\_

**Process: (If known indicate process to use to build your parts).**

- Not sure
- SLA
- FDM
- Polyjet
- CNC Router
- Urethane Casting
- Laser Cut

**Material: (If known indicate material).**

- Not sure
- ABS like (FDM)
- Vero grey, black or white (Polyjeyt)
- Acrylic like (SLA)
- Urethane (Low shore A to High shore D)

**Application: (Final use of parts)**

- Prototype (Form or fit)
- Model (Scale or full size)
- Production parts (End use)
- Jig or Fixture
- Display model
- Presentation

## Special material properties

- Clear / Translucent
- Flexible
- UL listed
- Heat Resistant
- Impact Resistant
- Over Molding
- Custom color (multi color)
- Surface texturing

## Finishing Options

- None (Remove supports and ship)
- Basic (Remove supports and sand)
- Primed
- Finish Paint
- Soda blast
- Clear coat
- Sealing

## Upload available data

Email all related data to [prototypes@dancam.com](mailto:prototypes@dancam.com)

If files are too large files to email please contact us for other arrangements to get files to us.

File types accepted include:

stl, stp, step, iges, igs, pdf, jpg, jpeg, png, tif, tiff, Solidworks (prt, sld prt, asm, sldasm), Solidedge (par, psm, asm), Rhino (3dm), Parasolid (x\_b, x\_t) autodesk (ipt, idw, iam, dxf, dwg, dwf).

Any other project details or requirements.

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