

ACCESSORIES

Impossibly complex and intricate designs for accessories or ornamentation on other products are that unique touch which separate luxury goods from fast-fashion. These types of designs have traditionally required hours of hand-crafting and artisan crafts-people to accomplish. With 3D printing, you're able to harness this creativity and originality and combine it with innovative technology to produce at scale in days what would take an artisan months.

- Broaches
- Keychains & Bag Charms

Buttons

- Hardware
- Ornamentation
- Adaptable & Customizable

Make simple modifications to adapt accessories for limited-editions or a new season without additional costs or tooling.

Bring any concept to life

Simplify Assembly

Produce complex designs in one step, without

the need for assembly of smaller parts

Create any form without the limitations of molding. 3D printing allows for lattices, organic forms, or any creation to be produced at scale.

Quality Finishing

High definition colors and smooth surfaces give your accessories a luxurious look and feel.



Properties:



Special Finishes

Gold leaf foil, fabric applications, or metallic coatings give 3D printed accessories a unique look.



Surface Finish

With professional finishing options, 3D printed accessories have the look and feel of injection molding.



Durable

Quality 3D printing materials are made to last and are resistant to damage.



Vibrant Colors

3D printed accessories can be dyed or painted in any color to match exactly the design concept.



30+ Materials

Choose the right material for your project with metal, plastic and resin 3D printing materials available.



Flexible

Ultraflexible TPU material is perfect for soft, flexible applications where delicacy is required.

The 3D Printing Advantage:

Prototypes to small series to mass-production

3D printing grows with your business; accomodating any scale of production without minimum orders.

🎸 Fastest lead-time

Unexpected orders, tight deadlines, and new product launches are no longer an issue.

Flexible, on-demand manufacturing

Minimize inventory costs, production overruns, and obsolescence; produce only what you need, when you need it.

🕑 In

Innovate and Iterate

Speed up your design and prototyping process, testing and iterating with the fastest turn-around time.

