

CONCEPT THROUGH PRODUCTION

In-house expertise provides services you need at any stage of product development from Concept through Production. The HP Jet Fusion 3D Printer enhances our product development services.

SIGMADESIGN's new HP Jet Fusion 3D Printer provides multiple advantages at **5 STAGES** of our product development cycle.

PRODUCT DEVELOPMENT



FASTER

- Faster design cycle
- Multiple part iterations within a single build

STRONGER

- Dimensional stability
- Fewer design constraints
- Superior material properties

LOWER COST

- Real parts overnight
- Reusable materials
- Low volume production

3D PRINTING SOLUTION HP JET FUSION 4200



The HP Jet Fusion 4200 will replace the need for injection molded parts in many circumstances that typically take longer to design and require costly tooling to produce. **SIGMADESIGN's** Engineers bypass traditional steps from design for manufacturing (DFM) to manufacturing by leveraging the strengths of HP's Jet Fusion 3D Printer technology.

The size and flexibility of **SIGMADESIGN's** engineering and design staff enables expansive product iterations at each phase. The fast build time of HP's Jet Fusion technology allows the creation of dozens of part iterations in a single build.

Order 3D Printed Parts
3Dprinting@sigmadzn.com

SIGMADESIGN
360.693.2600
www.sigmadzn.com
Vancouver, WA 98663