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Enhancing performance and reducing costs across multiple industries through ADDITIVE MANUFACTURING



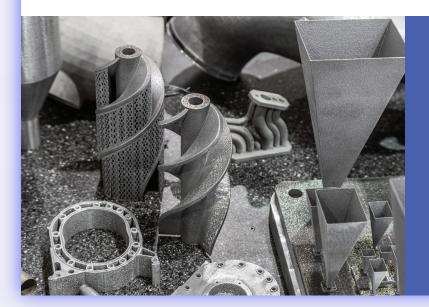
Norm Additive, established in 2021 under Norm Holding, provides services to various sectors domestically and internationally, not only in the automotive industry but also in sectors ranging from aerospace, white goods, machinery and automation to medical applications. We offer engineering and production support to our customers for weight reduction and performance improvement in structural components, providing cost and delivery advantages compared to traditional manufacturing technologies thanks to various additive manufacturing methods including Direct Metal Laser Melting (DMLM) for metals, and Multi Jet Fusion (MJF), Selective Laser Sintering (SLS), and Stereolithography (SLA) for polymers.

Additive manufacturing is considered one of the

flexible production methods of the future and latest technologies enables the production of parts with flexibility in design and the use of multiple materials. We aim to produce parts previously produced under certain geometric constraints by traditional manufacturing or deemed impossible, now achievable with design modifications using additive manufacturing methods.

Norm Additive applies Norm Fasteners' FSP model for their customers in 3D market. Leveraging our production capabilities and partner network, the FSP model serves rapid prototyping and low-volume production needs with different segments of material. Particularly in plastic production, we can print complex plastic parts such as any type of fasteners ranging from small batches to thousands of units, thanks to our powder bed systems.

In addition to fasteners, we can produce prototype complex parts required by automotive companies, such as stamped sheet metal parts and transmission components. We also supply OEM companies with parts like transmission components and produce transparent and flexible TPU parts, such as visual components (buttons, controls) and flexible hoses for automotive customers. These productions can be swiftly delivered to our customers within 2 to 4 days due to their short production times.



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