



E-COMMERCE MARKETPLACE FOR 3D PRINTED CAR PARTS



I-PRINT3DSPARES

www.i-print3dspares.com

For aftermarket spare parts suppliers

On-site additive manufacturing for auto dealerships, service centres and auto parts wholesalers.



Car makers genuine digital design file parts

OEM sells a digital part design file along with the right to produce the part.

Car dealerships purchases the right to print original parts

OEM sells spare part designs to an authorized dealership, repair center or part distributor. With these designs they can print spare parts locally at shorter times and lower set up costs.

Independent service centres

The production on location of spare parts reduces your costs with no stockpiles at centralised distribution centres as parts no longer need to be shipped. All it takes is to download a certified digital design file and a Factory in a Box production system on site.

3D printed car parts

Digital, licensed files to be 3D printed on location, reducing costs.



Airbox mounting brackets



Airboxes



Brake bias knob/
Warning light panel



Brake cooling scoops



Center console



Door bar covers



Door pulls



Front bumper tow
strap keeper



Hood duct
airflow diverter



Hood duct splines



Hood vents



Overflow tank



Rear window vent



Shift knob

Get involved



OEMs

143% profit increase with our new business model

We provide a digital warehouse for you to securely store, sell and transfer your digital spare parts designs. Just choose one of our warehouse subscription plans and start to sell STL files instead of physical parts to your customers.



Designer co-branding

Looking for a partner?

If you think that the distribution of 3D models of spare parts can enhance your brand, the dematerialization of spare parts is a solution for the future and you can extend the life of the products with 3D printing.



Investors

Want to support the scale of profitable, localized manufacturing around the world?

We are looking to take our next big leap forward and we are looking for partners who share our passion. If you think you have the resources that can help us scale, please reach out.

iPrint 3D Spares

By E4-3D Engineering

Through the iPrint3Dspares platform created by E4-3D Engineering for additive manufacturing Ltd, our aim is to disrupt the automotive spare parts market by selling digital design files under-license instead of physical parts.

With its e-commerce marketplace iPrint3Dspares and a Factory-in-a-Box system, we reduce the need for vehicle dealerships, fleets and service centres to order parts from off-site stockists.

We are the first platform that sells digital design files of car parts that are tested and certified to be printed on-demand on-site.



Address (UK)

Enterprise Center
Lytham Road
Blackpool
FY4 1EW
United Kingdom



Address (ES)

3D Factory Incubator
Avenida del Parc Logistic 2
10, Polígono Industrial de la Zona Franca
08040 Barcelona
España



Website

www.iprint3dspares.com



Phone

+44 7402 595 926



Email

admin@i-print3dspares.com



I-PRINT3DSPARES