

Things that use solar energy to generate electricity



Things that use solar energy to generate electricity



Stranger Things: Dart by MountainCreator

Ever wanted your own pet Demogorgon? D'Artagnan, also commonly referred to as Dart, is a supporting antagonist in the Netflix series Stranger Things. It serves as a major antagonist in

#3DBenchy

Wave stand by Furnibird for the #3DBenchy jolly 3D printing torture-test



Things

View things printed or made by Thangs for Thingiverse.

[Stranger Things Logo Keychain by Vinors3DLab](#)

Description This 3D printable Stranger Things logo keychain is inspired by the iconic typography of the popular TV series. Designed as a compact and durable accessory, it is perfect for



Stranger things Max by danielyaba

Max from Stranger things stl Stranger things Max by danielyaba is licensed under the Creative Commons - Attribution - Share Alike license.

Solar energy

Active solar techniques use photovoltaics, concentrated solar power, solar thermal collectors, pumps, and fans to convert sunlight into useful output.



[3D Printed Wind Turbine Design - STL Files. Cool things for 3D.](#)

Educational and Fun: The 3d printed wind turbine is ideal for teaching about renewable energy while building a cool, functional gadget. If you're looking for cool things for 3D printing or want

Featured Things

Thingiverse is the community for discovering, making and sharing 3D printable things.



[50 Solar Energy Uses: Residential & Commercial 2025](#)

Discover the 50 most popular and innovative uses of solar energy, from residential power to space heating, transportation, and beyond. Learn how solar

[Things With Actual Uses , 3D Printing Group & Community](#)

Download millions of 3D models and files for your 3D printer, laser cutter, or CNC. From custom parts to unique designs, you can find them on Thingiverse.



Thingiverse

Download millions of 3D models and files for your



[61 Solar Powered Inventions That Will Change The World \[2nd Edition\]](#)

Solar radiation may also be converted directly into electricity by solar cells, or photovoltaic cells, or harnessed to cook food in specially designed solar ovens, which typically concentrate

3D printer, laser cutter, or CNC. From custom parts to unique designs, you can find them on Thingiverse.



Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://european-startups.eu>