OEM Door Hinges.Customized forging.Forged Door Hinge.

Price	\$ 12
External URL	https://www.creatorcomponents.com/oem-door-hinges-customized-forging-forged-door- hinge.html
Keywords	
Hits	89
URL	https://www.eqlic.com/products/detail/oem-door-hinges-customized-forging-forged-door- hinge-240

Forged hinge is a mechanical device used to connect two solids and allow relative rotation between them. The hinge can be composed of movable components or foldable forged items.

Forged hinges have high strength, good toughness, and are less possible breakage when collisions, providing a better connection between the car door and the car body.

The national standard for hinges requires that the door hinge can withstand a longitudinal load of 11.11KN and a transverse load of 8.89KN without detachment.

Gernerally, the raw material for forged hinges should be have good welding properties like Q355B.

Forged hinge production process.

Raw material lab testing Material cutting Medium frequency heating Forging by pneumatic hammer Advance shape forging Final shape forging Trimming forging Hot bending Hot correcting Shot blasting Flash and burr cleansing Shot blasting Logo marking by pneumatic Forging checking Cleansing and antirust Packaging.

<u>China Metal Parts Forging Co., Ltd.</u> is a premier <u>Chinese manufacturer</u> of custom metal parts, with a focus on steel and alloy forgings. We export to more than 15 countries, providing superior quality at competitive rates.

SUPPLIER

China Metal Parts Forging OEM Manufacturer Co., Ltd.

Address Xinta Industrial Zone, Xinggui Road, Fengjing, Jinshan, Shanghai, China

Contact PersonMobile Number02167361333Emailcreator@jeawin.com

For more details, please visit https://www.eqlic.com/detail/china-metal-parts-forging-oem-manufacturer-coltd-abingdon-360115