

Auto Spare Parts Rear Bumper Middle Bracket ,Bracket Rear Center Assembly For Tesla Model Y 1494045-00-A

Basic Information

- Place of Origin:
- Brand Name: Tesla
- Certification:
- Model Number:
- Minimum Order Quantity: 10 pieces
- Price: negotiate
- Packaging Details: customized packing
- Payment Terms: T/T, Western Union, MoneyGram

China

CE

For Model Y

Supply Ability: current stock available



MIMINICO

Product Specification

- Manufacturer Part Number: 1494045-00-A
- Material: ABS Plastic
- Fitment Type: Direct Replacement
- Mounting Style:
- Type:
- Compatible With:
- Condition:
- Highlight:

Color:

Black Brand New

Screws

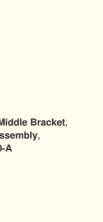
Bumper

1494045-00-A Rear Bumper Middle Bracket, Tesla Bracket Rear Center Assembly, Auto Spare Parts 1494045-00-A

Tesla Model Y 2020-2023



Our Product Introduction





More Images



Auto Spare parts Rear Bumper Middle Bracket ,Bracket rear center assembly for Tesla Model Y 1494045-00-A

Description

VEHICLE FITMENT: Compatible with Tesla Model Y 2020-2023

OE STANDARD: Meets the Original Equipment (OE) standards. Interchange Part Number:1494045-00-A, 149404500A. MATERIAL:Bumper bracket support is made of tough POM materials, which is not easily deformed, provides added stability and strength.

PROTACTION: Bumper mounting bracket is designed to withstand various road conditions, including bumps, vibrations, and minor collisions.

ABOUT INSTALLATION: We strongly recommend professional installation. Designed to match the original trim on the specified vehicle in fit, function and appearance.

Like almost every other car produced today, the bumpers of a Tesla have a plastic cover formed for cosmetic appearance and aerodynamic efficiency. If you remove the plastic cover and underlying energy absorbing material, you will find a substantial metal beam that provides the strength and crash resistance of the "bumper".

What material are Tesla bumpers made of?

Teslas, bumpers, are made of primarily steel and aluminum, which is what makes them unique to repair. Aluminum is a lightweight material, which makes the car lighter and is great for marketing and initial engineering.

Can a Tesla front bumper be repaired?

Repairing the front bumper fascia outside of the radar area is allowed, but do not perform any repairs in the radar area. Repairs include refinishing the fascia, adding plastic filler, gluing, plastic welding, plastic stapling, or leaving a feathered paint edge.

Do Teslas have bumpers?

Typically, the main body is steel and the bumper is made of plastic. Both materials are durable and easy to work with, so any auto body repair technician can perform these repairs and make them look as good as new.

Compatibilities:

Year	Make	Model	Trim	Engine
2022	Tesla	Y	Long Range Sport Utility 4-Door	BATTERY EV (EV/BEV)
2022	Tesla	Y	Mayor Sport Utility 4-Door	BATTERY EV (EV/BEV)
2022	Tesla	Y	Performance Sport Utility 4-Door	BATTERY EV (EV/BEV)
2021	Tesla	Y	Estandar Sport Utility 4-Door	BATTERY EV (EV/BEV)
2021	Tesla	Y	Long Range Sport Utility 4-Door	BATTERY EV (EV/BEV)
2021	Tesla	Y	Mayor Sport Utility 4-Door	BATTERY EV (EV/BEV)
2021	Tesla	Y	Performance Sport Utility 4-Door	BATTERY EV (EV/BEV)
2020	Tesla	Y	Long Range Sport Utility 4-Door	BATTERY EV (EV/BEV)
2020	Tesla	Y	Mayor Sport Utility 4-Door	BATTERY EV (EV/BEV)
2020	Tesla	Y	Performance Sport Utility 4-Door	BATTERY EV (EV/BEV)
2020	Tesla	Y	Standard Range Sport Utility 4-Door	BATTERY EV (EV/BEV)

