



PRODUCT DATA SHEET

ELECTRIC PARKING BRAKE

PRODUCT DESCRIPTION

The Electric Parking Brake (EPB) is a critical component in modern vehicles, enabling the driver to keep the car stationary with minimal effort while also providing additional features like hill-start assist. To immobilize the vehicle, a rotating DC motor actuator moves a piston through a gearbox, which transmits force to the brake pads. The pads clamp onto the disc connected to the wheel, preventing it from moving.

MAIN FEATURES

The actuator and caliper are mounted on each of the two rear wheels.

Product Tariff code: **8708309990**

PHYSICAL PROPERTIES

CALIPER	ACTUATOR
Steel or aluminum	Plastic housing and metal gear

PACKAGING INFORMATION

PRODUCT DIMENSIONS	WEIGHT
235 x 185 x 135 mm	1,7 – 5 kg

For technical assistance, personalized information and request of our product catalogue please contact us: