

Motor bracket with gearbox GA25-370, aluminum

Reference: AM6456

EAN13: -

HS code: -



Product attributes:

Product features:

Color: Black

Material: Aluminium

Product description:

A solid aluminum bracket designed for gear motors with a diameter of 25 mm, type JGA25-370, 25GA or 25GB. Allows easy mounting of the motor on the frame, panel or structure of the robot. The package includes a complete set of screws and nuts for immediate installation.

Technical specifications

- Material: aluminum alloy
- Surface finish: black anodized
- Dimensions: 33 × 31 × 15 mm
- Motor hole diameter: Ø 8 mm
- Mounting hole spacing: 17 mm
- Material thickness: 1.5 mm
- Compatible motors: 25mm DC gear motors JGA25-370/25GA/25GB
- Weight: 20g

Functions and features

- Lightweight yet sturdy aluminum alloy construction
- Allows precise and stable motor fixation
- Compatible with common 25mm gearboxes
- Supplied with a set of mounting screws and nuts
- Suitable for robotic applications, models, Arduino projects or 3D printing

Ideal for

- Robotics and model making
- Motor mounts in construction projects
- DIY devices and automated systems
- Mounting gear motors on frames, panels and chassis

Package contents

- 1x Aluminum Alloy Motor Bracket
- 4x M3 mounting screw
- 4x M4 mounting screw
- 4x nuts

Why choose this product?

- Universal mount for multiple types of 25 mm motors
 - High-quality and lightweight material with corrosion protection
 - Precision manufacturing and easy installation
 - Good price-quality ratio
-

