

40.1X16 Inch FLUXER Vertical takeoff and landing drone propellers

Basic Information

Brand Name: GS

Model Number: 4 holes 40.1X16 Inch

Minimum Order Quantity:

Price: Negotiable
Delivery Time: 6~8
Payment Terms: T/T
Supply Ability: 100



Product Specification

• Size: 1018.54mmX406.4mm

• Sing Weight: 199g

Material: High Quality Carbon Fber+Resin

Surface Treatment: Polished/matt
Working Temp: -40 -65
Storage Temp: -10 -50
Storage Humidity: <85%

• Optimum RPM: 1800-2500 RPM/min

Single Thrust Limitationc: 50kgPackage: Color Box

Other Accessories: 4X 4*30 Mounting Screws 、 2X Cover Plate

• Highlight: 40.1X16 Inch drone propellers,

FLUXER drone propellers, Vertical takeoff and landing drone propellers



More Images



40.1X16 Inch FLUXER Vertical Takeoff and Landing Drone Propellers

Product Specifications

Attribute	Value
Size	1018.54mm × 406.4mm (40.1 × 16 inches)
Single Weight	199g
Material	High quality carbon fiber + Resin
Surface Treatment	Polished/matt
Working Temperature	-40°C to 65°C
Storage Temperature	-10°C to 50°C
Storage Humidity	<85%
Optimum RPM	1800-2500 RPM/min
Single Thrust Limitation	50kg
Package	Color box
Accessories	4 × 4*30 Mounting screws, 2 × Cover Plate

Product Features

Specifically designed for VTOL (Vertical Takeoff and Landing) drones

High-strength carbon fiber construction for durability and performance

Optimized for efficient lift and stable flight transitions

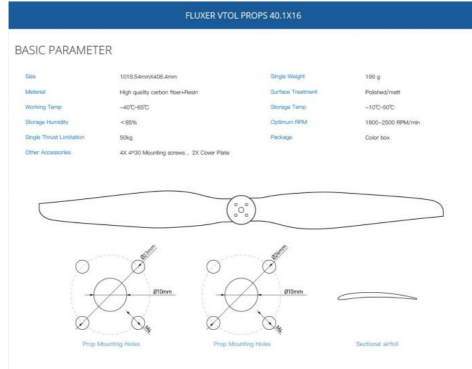
Precision balanced for smooth operation at optimal RPM range

Maintenance Guidelines

Inspection: Regularly check for cracks, chips, or excessive wear

Cleaning: Remove debris and dust to maintain aerodynamic efficiency **Replacement:** Immediately replace damaged or unbalanced propellers





Our Services

- 1 Year Warranty included
- 14-day return policy for unsatisfied customers

Free replacement for defective items within 3 months

Continued support after warranty period (shipping fees apply)



Frequently Asked Questions

Q: Do you support OEM/ODM?

A: Yes, we can print your logo on the product.

Q: What is your sample policy?

A: Samples ready in 7 days (10-20 days for OEM/ODM). Sample fee and shipping charges apply.

Q: What is your delivery time?

A: Regular orders ship within 15 days, OEM/ODM within 25-45 days (quantity dependent).

Q: What is your minimum order quantity?

A: No MOQ - wholesale orders accepted from 1 piece, including OEM/ODM.

Q: What are your payment terms?

A: We accept L/C and TT (100% payment in advance).

Q: Can you reduce shipping costs?

A: We always select the most economical and secure shipping option available.

Q: What is your return policy?

A: Contact us within 7 days of receipt for replacements. Items must be in original condition with customer covering return shipping.



Guangzhou Gesai Intelligent Electronic Technology Co., Ltd.





Kellyyangjing2021@outlook.com



uav-vtoldrone.com

Fuli Yingtong Building, the Pearl River New Town, Tianhe District, Guangzhou, Guangdong, China