26.1x8.7 Inch FLUXER Vertical takeoff and landing drone propellers

Basic Information

- Brand Name:
- Model Number: 4 holes 26.1x8.7 Inch

1

6~8

T/T

100

Negotiable

GS

- Minimum Order Quantity:
- Price:
- Delivery Time:
- Payment Terms:
- Supply Ability:



Product Specification

• Size:

• Material:

• Sing Weight:

• Storage Temp:

- 662.94mmX220.98mm 76g High Quality Carbon Fber+Resin Polished/matt
- -40°C-65°C
- -10°C-50°C
- Storage Humidity:
- Optimum RPM:

• Surface Treatment: • Working Temp:

- Single Thrust Limitationc:
- Other Accessories:
- Highlight:

• Package:

- <85% 3150-4100 RPM/min 16kg
- Color Box
- 4X 3*25 Mounting Screws 2X Cover Plate
 - 26.1x8.7 Inch drone propellers, FLUXER drone propellers, Vertical takeoff and landing drone propellers



More Images



26.1x8.7 Inch FLUXER Vertical takeoff and landing drone propellers

Integrated structure design, higher intensity Optimized VTOL prop profile, smaller prop surface, less air resistance during cruise.

Larger prop pitch, draw more thrust. Faster response and starting up

Increased strength of prop installation positions, higher durability and much safer.

Best combination with MAD brushless motors

Propeller Specifications:

Size:

Diameter: 26.1 inches

Pitch: 8.7 inches

Material: Typically made from high-strength materials such as carbon fiber, reinforced plastic, or advanced composites to ensure durability and optimal performance.

Vertical Takeoff and Landing (VTOL):

Thrust: The large diameter and significant pitch of these propellers provide substantial thrust, which is critical for efficient vertical takeoff and landing.

Efficiency: Designed to maximize lift during vertical operations, ensuring smooth and efficient ascent and descent. Maintenance Tips:

Inspection: Regularly inspect the propellers for signs of damage, such as cracks, chips, or excessive wear.
Cleaning: Keep the propellers clean from debris and dust to maintain their aerodynamic efficiency.
Replacement: Promptly replace any damaged or unbalanced propellers to ensure safe and reliable operation.



	FLOXER VIO	L PROPS 26.1X8.7	
BASIC PARAMETER	۲		
Size Material Working Temp	862.94mmX220.99mm High quality carbon fiber+Resin -40°D-65°D	Single Weight Surface Treatment Storage Temp Optimum RPM	76 g Polished/matt -10*C-50*C 3150-4100 RPM/min
Storage Humidity Single Thrust Limitation Other Accessories	<85% 16 kg 4X 3*25 Mounting screws 、2X Cover Plate	Package	a tou-a tou ferwi/min Color box
		0 0 0 0 0 0	
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
	Prop Mounting Holes	Sectional air	foil
	Our S	ervices	
	defect	ive item.	-
	defect	ive item. < to us. We will send yo	u a new one after receiving the de
	defect s, you can still send it back item. But you have to p	ive item. < to us. We will send yo	arger, or offer refund after we receiv ou a new one after receiving the def ee.



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