Power Surgical Tool Blade Head Stable Performance

Basic Information

Place of Origin: China
Brand Name: ODM
Minimum Order Quantity: 100ps
Payment Terms: T/T
Supply Ability: 3weeks



Product Specification

Interface: Quick-install
Operation: Vibration-free
Design: Innovative
Brand: ODM
Origin: China

Name: Surgical Tool Blade

• Highlight: surgical power tool blade,

stable performance surgical head, power surgical system blade

Power Surgical Tool Blade Head Stable Performance

Product Specifications

Attribute	Value
Interface	Quick-install
Operation	Vibration-free
Design	Innovative
Brand	ODM
Origin	China
Name	Surgical Tool Blade

Product Features

This surgical tool blade features a quick-install interface for effortless setup, delivering precise and vibration-free operation with its razorsharp, ultra-stable cutting edges. The innovative design ensures full compatibility with multiple surgical instrument systems while maintaining exceptional stability during procedures.

Engineered for peak performance, the blade head demonstrates outstanding structural integrity that prevents wobbling or deviation during delicate surgical maneuvers. The advanced vibration-dampening technology guarantees smooth, controlled cutting motions even during high-speed operations.



The universal mounting system allows for seamless integration with various powered surgical tools without compromising stability or cutting efficiency. Designed for reliability in demanding surgical environments, the blade's robust construction ensures minimal deflection during tissue dissection while maintaining optimal sharpness.

This high-performance blade head combines cutting-edge engineering with surgical-grade materials to provide stable, predictable cutting characteristics that enhance both procedural efficiency and patient safety. The quick-connect mechanism enables rapid blade changes without sacrificing the tool's rock-solid stability during operation.

Quick-install interface for rapid setup and blade changes

Vibration-free operation for precise surgical maneuvers

Innovative design compatible with multiple instrument systems

Advanced vibration-dampening technology

Precision-ground edges for consistent cutting performance

Universal mounting system for versatile applications

Robust construction for minimal deflection











15 Youyi Middle Road, Xishan District, Wuxi City, Jiangsu Province, China