# Comfortable 3D Printed Nylon Night Guard Offering High Flexibility Perfect for Custom Fit and Dental Protection Applications

## **Basic Information**

• Place of Origin: Shenzhen, China

• Brand Name: ADL

Certification: ISO/CE/FDAMinimum Order Negotiable

Quantity:

• Price: Negotiable

Packaging Details: Plastic bags and box

Delivery Time: 72 Hours
Payment Terms: Paypal or T/T
Supply Ability: 630 Technicians



## **Product Specification**

Comfortable:
 Yes

• Easy To Clean: Yes

Design: Bite Splint DesignAdjustability: Adjustable For Fit

Convenient: YesEffective: Yes

Usage: For Nighttime Teeth Grinding

• Flexibility: High

• Highlight: 3D printed nylon night guard,

custom fit dental protection, occlusal splint sport guard

# **Product Description**

The Occlusal Splint / Sport Guard is a highly effective dental device designed specifically to protect your teeth from the damaging effects of nighttime teeth grinding. Crafted with precision using advanced 3D printing technology, this product is a 3D Printed Nylon night guard that offers exceptional durability and comfort. Unlike traditional guards, the use of high-quality nylon material ensures a perfect fit, making it an ideal solution for individuals seeking both protection and ease of use.

One of the standout features of this occlusal splint is its comfort. The Nylon occlusal splint is designed to mold perfectly to the unique contours of your teeth, providing a snug yet gentle fit that does not cause irritation or discomfort. This is particularly important for nighttime usage, as it guarantees that you can wear the splint throughout the night without disturbance, allowing you to wake up feeling refreshed rather than sore or uneasy.

Effectiveness is at the core of this 3D Printed Nylon splint's design. Its robust material composition and precise fit work together to prevent the excessive wear and tear caused by bruxism, which is the involuntary grinding or clenching of teeth during sleep. By acting as a protective barrier, the splint helps to preserve your dental health, minimizing the risk of cracked teeth, enamel erosion, and jaw pain. Users have reported noticeable improvements in reducing the frequency and severity of grinding episodes, making it a reliable aid in managing nighttime bruxism.

Convenience is another key advantage of this occlusal splint. Thanks to its lightweight and low-profile design, it is easy to insert and remove, making it suitable for daily use without hassle. Whether you are preparing for a restful night's sleep or engaging in sports activities, this splint adapts effortlessly to your lifestyle. Its discreet appearance also means that it will not interfere with speech or cause any embarrassment, allowing you to use it confidently whenever necessary.

Maintaining oral hygiene is paramount, and this is where the 3D Printed Nylon night guard excels. It is incredibly easy to clean, requiring only a simple rinse with water or a gentle brush with mild soap. The nylon material resists bacterial buildup and does not retain odors, ensuring that your splint remains fresh and safe to use every night. This ease of cleaning not only promotes better oral health but also extends the lifespan of the splint, providing excellent value over time.

In summary, the Occlusal Splint / Sport Guard is a top-tier dental appliance that combines comfort, effectiveness, and convenience in one innovative product. Its use of 3D printed nylon technology offers a superior fit and durability compared to traditional splints, making it an excellent choice for anyone suffering from nighttime teeth grinding. Easy to use, easy to clean, and highly effective, this Nylon occlusal splint is designed to protect your smile and improve your overall sleep quality. Investing in this 3D Printed Nylon splint means investing in your long-term dental health and comfort.

#### Features:

Occlusal Splint / Sport Guard made from durable 3D Printed Nylon night guard material

Effective protection for teeth with a Nylon occlusal splint design

Convenient and comfortable to wear during sports and nighttime

Breathable structure ensures easy airflow for added comfort Easy to clean and maintain for long-lasting use

Durable build ensures reliable performance over time

Custom fit provided by advanced 3D Printed Nylon night guard technology

### **Technical Parameters:**

Design	Bite Splint Design
Usage	For Nighttime Teeth Grinding
Durability	Durable
Adjustability	Adjustable For Fit
Flexibility	High
Easy To Clean	Yes
Comfortable	Yes
Effective	Yes
Breathability	Breathable
Convenient	Yes

## **Applications:**

The ADL Occlusal Splint / Sport Guard is a highly effective dental protection device designed for a variety of application occasions and scenarios. Manufactured in Shenzhen, China, and certified with ISO, CE, and FDA approvals, this product ensures top-quality safety and reliability. Its primary function is to safeguard teeth during nighttime grinding or clenching, as well as during high-impact sports activities. Whether you are an athlete seeking to prevent dental injuries or someone who suffers from bruxism, the ADL Nylon occlusal splint provides a durable and comfortable solution.

One of the most common use scenarios for the ADL Nylon occlusal splint is as a night guard. The 3D printed nylon night guard is designed to precisely fit the contours of the wearer's teeth, providing adjustable comfort and maximum protection throughout the night. Its adjustability allows users to customize the fit, ensuring that it remains secure and effective without causing discomfort. The nylon material used is not only durable but also easy to clean, making it convenient for daily use and maintenance.

In the realm of sports, the ADL sport guard is an essential accessory for athletes involved in contact sports such as football, hockey, basketball, or martial arts. The nylon occlusal splint acts as a shock absorber, reducing the risk of dental trauma and jaw injuries during intense physical activities. Its lightweight design and custom fit ensure that it does not interfere with breathing or communication, making it an ideal choice for professional and amateur athletes alike.

The packaging of the ADL occlusal splint is both practical and secure, delivered in plastic bags and boxes to maintain hygiene and protect the product during transit. With a fast delivery time of 72 hours and a supply ability supported by 630 skilled technicians, ADL guarantees prompt fulfillment of orders. The minimum order quantity is negotiable, allowing flexibility for both individual users and bulk purchasers. Payment can be conveniently made via Paypal or T/T, catering to international customers.

Overall, the ADL Nylon occlusal splint and 3D printed nylon night guard are excellent choices for anyone seeking durable, effective, and easy-to-maintain dental protection. Its convenient adjustability, reliable certification, and efficient supply chain make it suitable for diverse application occasions, from preventing nighttime teeth grinding to protecting athletes in high-impact sports.

## FAQ:

- Q1: What certifications does the ADL Occlusal Splint / Sport Guard have?
- A1: The ADL Occlusal Splint / Sport Guard is certified with ISO, CE, and FDA, ensuring high quality and safety standards.
- Q2: Where is the ADL Occlusal Splint / Sport Guard manufactured?
- A2: The product is manufactured in Shenzhen, China, a major hub for high-quality dental products.
- Q3: What is the minimum order quantity for the ADL Occlusal Splint / Sport Guard?

  A3: The minimum order quantity is negotiable. Please contact us directly to discuss your specific needs.
- Q4: How long does it take to deliver the ADL Occlusal Splint / Sport Guard after ordering?
- A4: The delivery time is typically 72 hours after the order is confirmed.

Q5: What payment methods are accepted for purchasing the ADL Occlusal Splint / Sport Guard?

A5: We accept payments via Paypal or T/T (Telegraphic Transfer) for your convenience.

# Advanced Dental Laboratory

+86 18665847934

info@adldentalab.com

adldentalab.com

Plant 1, Fuqiao District 2, Qiaotou Community, Fuhai Street, Baoan District, Shenzhen City, Guangdong Province, P.R.China