



## Max Power 20kg Inshore Surf Rod Catfish Rod For Surf Fishing Big Game 40LB 4 Sections

Our Product Introduction

for more products please visit us on [fishing-set.com](http://fishing-set.com)

### Basic Information

- Place of Origin: Shandong, China
- Brand Name: Sunrise
- Certification: ISO
- Model Number: 3321
- Minimum Order Quantity: 500 Pieces
- Price: 26.9 USD/Piece for 2.7M
- Packaging Details: Negotiated / Standard Package
- Delivery Time: Negotiated / 20 Working Days After Payment
- Payment Terms: T/T
- Supply Ability: 30000 Pieces/Month



### Product Specification

- Product Name: Max Power 20kg Inshore Surf Rod Big Game 40LB 4 Sections CatFish Spinning Rod
- Material: Carbon
- Length (cm): 270
- Max Power: 15kg
- Fishing Rods Type: Spinning Rods, Freshwater Rods, Sea Bass Rods, Boat Rods, Surf Rods
- Category: Lure Rod, Boat/Raft Rod
- Hardness: Superhard
- Position: STREAM, River, Lake, Ocean Boat Fishing, Ocean Rock Fshing, Reservoir Pond
- Highlight: **Max Power 20kg Inshore Surf Rod, Inshore Surf Rod 40LB 4 Sections, 40LB Catfish Rod For Surf Fishing**



### More Images



## Product Description

### Max Power 20kg Inshore Surf CatFish Rod Big Game 40LB 4 Sections

An inshore surf rod is a type of fishing rod designed for casting and fishing in inshore or nearshore saltwater environments.

These rods are typically shorter and lighter than traditional surf rods, making them well-suited for fishing in shallow waters, along beaches, in bays, and near shorelines. Here are some key characteristics and considerations for inshore surf rods:

**Length:** Inshore surf rods are usually shorter than traditional surf rods, typically ranging from 7 to 10 feet in length. This shorter length allows for more precise casting and maneuvering in tighter spaces.

**Action:** The action of an inshore surf rod can vary, but most are designed with a medium to medium-heavy action. This allows for a good balance between casting distance and sensitivity when fishing for inshore species.

**Line and Lure Weight:** Inshore surf rods are typically designed to handle lighter lines and lures compared to traditional surf rods. They are suited for targeting species like snook, redfish, trout, flounder, and other inshore species.

**Material:** Inshore surf rods are often made from materials like graphite or fiberglass, which offer a good combination of strength and sensitivity.

**Guides:** Look for inshore surf rods with quality guides, which play a crucial role in smooth casting and line control. Corrosion-resistant guides are essential for saltwater fishing.

**Reel Seat:** The reel seat should be compatible with the reel you plan to use. Most inshore surf rods are designed for spinning reels.

**Handle:** The handle of an inshore surf rod is usually made of cork or foam for a comfortable grip.

**Saltwater Resistance:** Since inshore fishing takes place in saltwater, it's important to choose a rod with corrosion-resistant components to ensure durability over time.

**Casting Distance:** Inshore surf rods are designed for accurate and moderate casting distances, suitable for inshore fishing scenarios.

**Price:** Inshore surf rods come in a range of price points. Choose a rod that suits your budget while still meeting your fishing requirements.

Length(m)	Closed Length(cm)	Section	Top Diam(mm)	Butt Diam(mm)	Power	Lure Wt(g)	Line Wt(LE)	Rod Weight(g)
2.4	69	4	H:2.5 XH:3.5	14	X/XH	H:30-60g XH:100-200G	H:10-25 XH:20-40	379
2.7	76.5	4	H:2.5 XH:3.5	15	X/XH	H:30-60g XH:100-200G	H:10-25 XH:20-40	437
3.0	83.5	4	H:2.5 XH:3.5	15	X/XH	H:30-60g XH:100-200G	H:10-25 XH:20-40	448



A carbon fishing rod, also commonly referred to as a carbon fiber fishing rod, is a type of fishing rod that is constructed using carbon fiber materials. Carbon fiber is known for its exceptional strength-to-weight ratio, making it a popular choice for constructing high-performance fishing rods. Here are some key features and considerations regarding carbon fishing rods:

**Lightweight:** One of the primary advantages of carbon fishing rods is their lightweight construction. This makes them comfortable to use for extended periods and reduces angler fatigue.

**Strength:** Carbon fiber is incredibly strong, allowing for the creation of fishing rods that can handle a wide range of fish species, from smaller freshwater fish to larger saltwater game fish.

**Sensitivity:** Carbon rods are renowned for their sensitivity, which means they can transmit even subtle vibrations and

movements from the lure or fish to the angler's hand. This heightened sensitivity helps anglers detect when a fish is biting and allows for more precise hooksets.

**Stiffness and Flexibility:** The stiffness and flexibility of carbon rods can be tailored to specific fishing techniques and preferences. They come in a variety of power ratings and actions, allowing anglers to choose rods that suit their preferred fishing style.

**Durability:** Carbon fiber is highly durable and resistant to corrosion, making carbon fishing rods suitable for both freshwater and saltwater fishing.

**Versatility:** Carbon fishing rods are versatile and can be used for a wide range of fishing applications, including bass fishing, fly fishing, surf fishing, and more.

**Casting Distance:** The stiffness of carbon rods can aid in casting accuracy and distance, which is crucial for certain fishing techniques.

**Price:** Carbon fishing rods come in a range of price points, with high-quality carbon rods often being more expensive. The price typically reflects the quality of the materials and craftsmanship.

**Length:** Carbon fishing rods come in various lengths to suit different fishing situations, from shorter rods for close-quarters casting to longer rods for greater casting distance.

**Reel Seat and Handle:** Consider the reel seat and handle design to ensure they are comfortable and compatible with your preferred fishing reel.



**Qingdao Sunrise Intelligent Manufacturing Energy Technology Co.,Ltd**



[sunrise.imet@gmail.com](mailto:sunrise.imet@gmail.com)



[fishing-set.com](http://fishing-set.com)

Zhongyi 1688 Creative Industry Park, No.398, Heilongjiang Middle Road, Licang District, Qingdao City,  
Shandong Province, China