

HOLLOW

The fiberglass rod

flexible,comfortable and lightweight. It has

a strongoackbone,

of gravity and high

backward-leaning center

tip is solid and

FIBERGLASS

FEATURES

FUJI GUIDE RINGS The Fuji ceramic guide

rings ensure smooth

dissipation. The top

ring prevents fishing

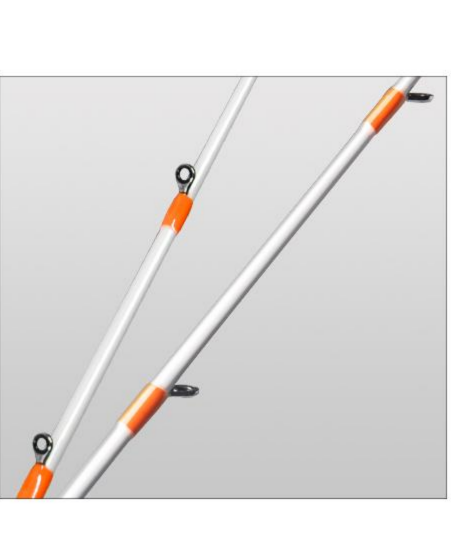
knotting.

lines from tangling and

line-out and rapid heat

尚艺东美

Slope-design EVA soft grip



sensitivity. With reserved space for wear, it remains firm and does not loosen after long-term use.

FUJI REEL

The Fuji reel seat is

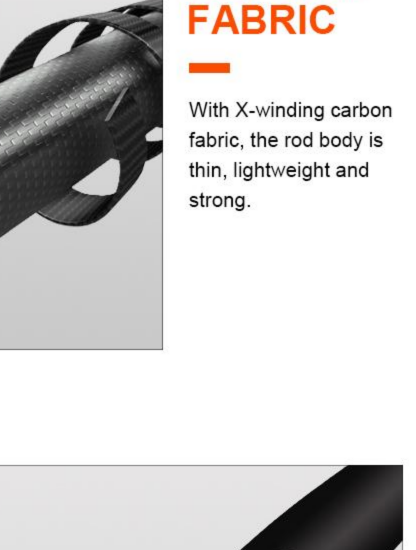
compatible with both

spinning and casting

reels, and is reinforced

with a spiral structure.

SEAT



X-WINDING

CARBON

PRODUCT

OVERALL LENGTH

5' 11"

6' 11"

7' 10"

6' 11"

7' 10"

8' 10"

Fuji reel seat

MODEL

30-180

50-210

50-240

80-210

80-240

120-270

INFORMATION

PIECES

2

2

2

2

2

2

ROD

WEIGHT

(g)

162

183

197

200

218

245

COLLAPSED LENGTH

3' 5"

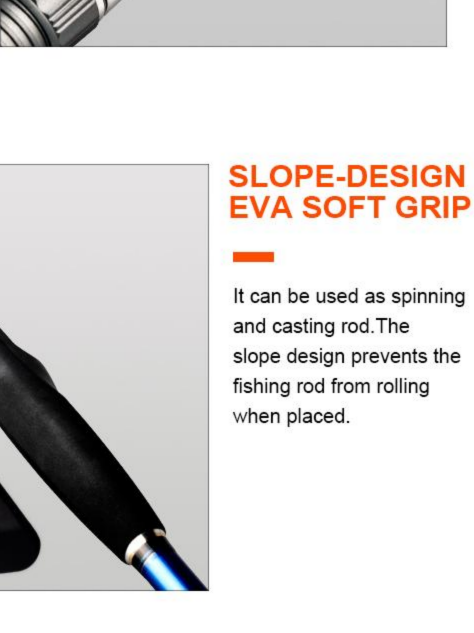
3' 7"

4' 1"

3' 7"

4' 1"

4' 7"



SAVIC

尚艺东美

TIP DIAMETER/ LEAD SINKER BUTT DIAMETER WEIGHT (mm) (g)

30-80

50-100

50-100

60-120

60-120

80-200

1.8/12.5

1.9/13.5

1.9/14.5

2.1/15.0

2.1/16.0

2.4/17.5

尚艺东美

PRODUCT

DETAILS Fuji guide rings

Hollow fiberglass rod tip

Product identification





HHS

(hyper hard system)

The HHS technology uses high-pressure blank-rolling

Nano

technology

Nano technology

equipment and winding equipment to roll-press hyper hard carbon materials under

ultra-high-pressure conditions.
This technology solves the weight problem of ultra-hard fishing rods and produces fishing rod sthat are both ultra-hard and ultra-light.

BIAS

(joint system)

The application of BIAS joint technology results in almost no gaps at the joint, allowing the force to be concentrated, thus making the fishing rod more elastic and achieving a wonderful curvature.

HHO

HHC

HHC

(hyper hard carbon)

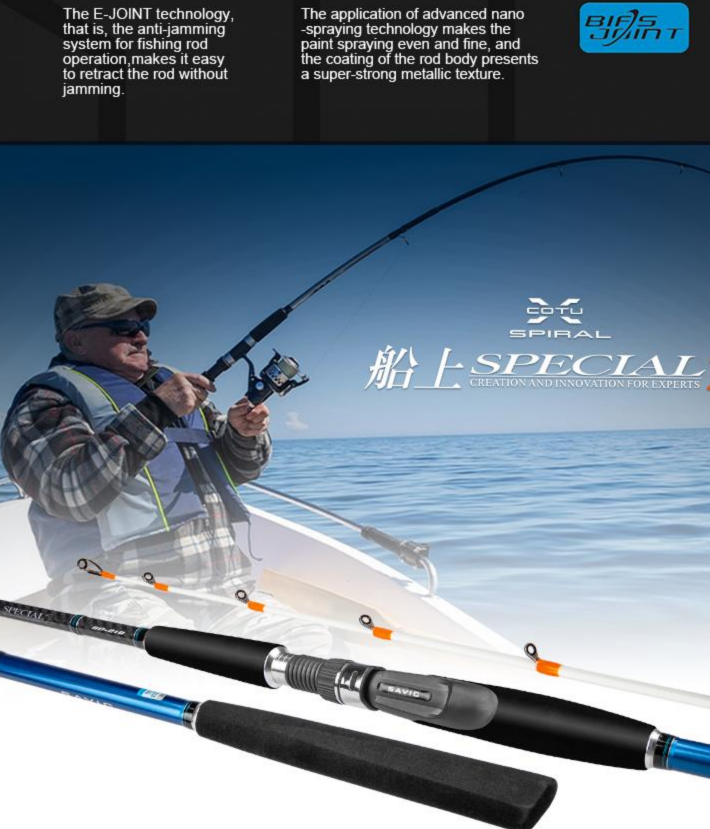
The material used by Savic is

ultra-light, ultra-hard, and ultra-small in diameter.

E-JOINT

system

hyper hard carbon material, and the products produced have the characteristics of being



尚艺东美

SINCE 1975