

GNSS ACCESSORY

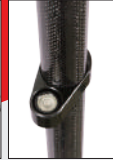
Carbon Fiber Pole for RTK Survey

Telescopic Type

Screw Lock to tighten and secure



RCP-200



RCP-260



Pin Lock
(every 20cm)



RCP-200



RCP-260

Joint Type / All carbon fiber

About 40% lighter than telescopic type
High portability & Less height setting mistakes



RCP-200J/300J



RCP-200J



RCP-300J

Carbon Fiber Pole / Telescopic type

Code No.	Product Name	Model
223446	Carbon Fiber Pole / 2.0m	RCP-200
223944	Case for RCP-200	RCP-200-C
218828	Carbon Fiber Pole / 2.6m	RCP-260
222165	Case for RCP-260	RCP-260-C

	RCP-200	RCP-260
Full extended	2,000mm	2,600mm
Full closed	1,130mm	1,480mm
Material	1st section : Carbon fiber / 2nd section : Aluminium	
Graduation	5mm	
Pole diameter	32mmφ	33mmφ
Circular level	20'/2mm (Built-in)	
Screw	5/8 inch	
Weight	1.10kg	1.20kg
Accessory	Case	

*Full extended and full closed size : From shoe tip to bottom of the screw.

All Carbon Fiber Pole / Joint type

Code No.	Product Name	Model
219346	Carbon Fiber Pole / 2.0m	RCP-200J
219377	Carbon Fiber Pole / 3.0m	RCP-300J

	RCP-200J	RCP-300J
Full extended	2,000mm	3,000mm
Full closed	1m×2	1m×3
Material	Carbon fiber	
Graduation	-	
Pole diameter	32mmφ	
Circular level	20'/2mm (Built-in)	
Screw	5/8 inch	
Weight	650g	900g
Accessory	Case	

*Full extended and full closed size : From shoe tip to bottom of the screw.

Pole Shoe change the shoe to meet your needs



RCP-1



RCP-2



RCP-FF



Able to set up vertically on the slope



approx.
90°

Shoe Height = 86.5mm

Code No.	Product Name	Model
219266	Standard Shoe (for replacement)	RCP-1
221509	Flat Pole Shoe	RCP-2
224259	Flexible Flat Shoe	RCP-FF

Bipod



BIP-180

NEW



BIP-148

Option

RTK Pole & Bipod Case

RB-C series can store the RTK pole and the bipod in assembled condition.



2 pockets

Bipod

Code No.	Product Name	Model
217426	Bipod 180cm	BIP-180
221995	Case for BIP-180	BIP-180-C
224452	Bipod 148cm	BIP-148
224635	Case for BIP-148	BIP-148-C
219118	Shoe for replacement	BIP-1

Option

Code No.	Product Name	Model
223555	Case for RCP-260 & BIP-180	RB-C2
223946	Case for RCP-200 & BIP-148	RB-C3

BIP-148 is for RTK pole 2.0m

Choose BIP-148 for RCP-200 because if you use BIP-180 and RCP-200 together, pole clamp part of BIP-180 will be just on the locking part of RCP-200.

BIP-180 can be used with RCP-260, RCP-200J and 300J.



Features

- Quick thumb release
- Easy setting while looking at bubble
- Movable with pole attached

	BIP-180	BIP-148
Full extended	1,800mm	1,480mm
Full closed	1,064mm	890mm
Pole size	21 to 38mmφ	
Material	Aluminium	
Weight	2.15kg	1.85kg
Accessory	Case	

Spacer for GNSS / Tribrach & Height Adapter

Make space for antenna when static survey

This spacer adapter is for when UHF antenna attached to GNSS receiver is too long to attach the tribrach or tripod.

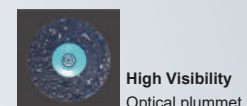
It can also be used for additional height with RTK pole.



	SPA100	SPA200
Material	Aluminium	
Screw	5/8 inch (top : male, bottom : female)	
Size	100×25mmφ	200×25mmφ
Weight	110g	256g



	MG030
Circular level	8"/2mm
Tubular level	60"/2mm



Spacer for GNSS / Tribrach & Height Adapter

Code No.	Product Name	Model
240042	Spacer 100mm	SPA100
224450	Spacer 200mm	SPA200
223388	Adapter for Tribrach	Bracket A
217907	Tribrach & Height Adapter / Gray	MG030G
219324	Tribrach & Height Adapter / Yellow	MG030S

Myzox Co., Ltd.

401 Yamagoe, Nagakute, Aichi 480-1111 Japan
TEL : +81-561-64-2210 FAX : +81-561-63-7770

www.myzoxjapan.com

Your Local Authorized Myzox Dealer is :