Lightweight Precision Stability

# PMWS2-OL Precision Wooden Tripod

Well-balanced <u>mobility</u> and <u>stability</u>, wooden tripod with <u>torsional rigidity</u> and <u>vibration resistance</u> was born.

PMWS2-OL is approx. 2.0kg(1.5kg) lighter than PMW4(PMW3) series. High mobility tripod PMWS2-OL is lighter weight but it keeps the robustness of heavy duty wooden tripod.

Outstanding stability that can withstand the movement of motorized total station.

### Precision Wooden Tripod PMWS2-OL

## Features

## Lessen the burden at jobsite Lightweight

Improved the mobility by reducing the characteristic weight of wooden leg while keeping enough weight and rigidity for accurate survey.

> Characteristics of wooden leg Precision

Thermal expansion rate of wood is lower than aluminium, therefore wooden tripod is suitable for precision survey. In addition, drainage structure of the shoe prevents wooden part from rotting.

## **Torsional rigidity Stability**

Wooden tripod absorbs the vibration from the ground and the torsional rigidity meets ISO standard.

#### Precision Wooden Tripod Lightweight PMWS2-OL

Material	Wood
Full extended	1,662mm
Full closed	1,014mm
Tripod head size	154mm / 66mmφ
Weight	5.2kg
Color	Myzox Red
Accessories	Tripod head cover Integrated wrench with ring & hexagonal bar



5/8 inch screw

224244 Tripod / Screw Lock / Flat / Red PMWS2-OL

Your Local Authorized Myzox Dealer is :

more

under rain

Drainage structure

Drainage structure prevents

deterioration caused by using



#### Integrated wrench

Tripod head cover

more

Wrench is storable on the back side of the cover. Prevent the loss of the wrench.

Protect the surface of tripod head to keep the instrument stable on it.



Shoe tip Steel shoe tip hold the ground firmly.

more

Myzox Co., Ltd.

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

www.myzoxjapan.com