Tersus GNSS Rod-Tip-Roller New tools for surveying and mapping

Overview

The professional Rod-Tip-Roller designed by Tersus technical team helps you complete the surveying work more easily and efficiently. The equipped accelerating wheel can rolling during the work and the efficiency is increased by 30%. Quick release adapter allows you to rotate the tool's direction for accuracy mapping and surveying work. You can easily select the point or the wheel mode by pulling the pin and flipping the tool around. The tip is made of extremely hard metal material and the wheel is wear-resistant and silent, this Rod-Tip-Roller is fit to use in almost any environment.

TERSUS 🔖 🖊 DATASHEET

Technical Specifications

Mechanical

Dimension:	φ43 x 183 mm
Weight:	≈322g
Material:	Aluminum Alloy
Rod Height:	0.15m change to rod height, same rod height

in wheel or point mode

Key Features

- ✓ Rolling testing improves efficiency
- ✓ 0.15m change to Rod height
- ✓ Same rod height in wheel or point mode
- \checkmark To switch modes, just pull the pin
- ✓ Use quick release adapter to change direction
- ✓ RTR is light in weight
- ✓ Stable usage



Website: www.tersus-gnss.com Sales Inquiry: sales@tersus-gnss.com Technical Support: support@tersus-gnss.com

Information is subject to change without notice. © Copyright 2023 Tersus GNSS Inc.