

## Rolatube Expeditionary Systems Ltd

## The RMTA 002 Precision Targeting Tripod

Contact:

Will Pike CEO wp@rolatube.com









#### Headlines



- Meets the Requirements
- Supports significant payload
- Stable Platform



- Full range of movement of heights from the prone position to standing and on all surface types
- Lightweight (Standard Kit 2.5 lbs)
- Very Compact
- Robust and with replaceable parts
- Versatile
- Non Magnetic

















# The RMTA 002 Precision Targeting Tripod: Equipment



The Standard Tripod Kit: Weighs 2.5 lbs



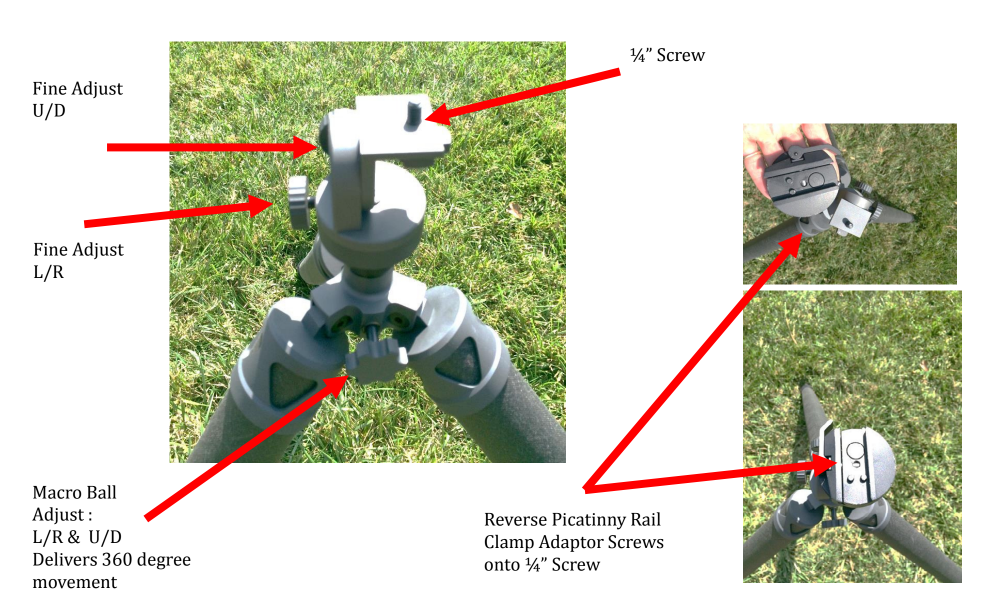
Part Numbers	Component Parts
800-000013	Fine Adjust Head Unit complete with 1/4 inch screw
207-005802	Picatinny Rail Adaptor
800-000014	Tripod Foot x 3
851-380200	Short 38mm 20 cm legs x 3
851-380700	Medium 38mm 70cm legs x 3
502-003046	BAG
OPTIONAL EXTRA	
851-381500	Long 38mm 150cm legs

The Standard Tripod Kit with the Optional  $1.5\,$ 

mtr legs: Weighs 4.5 lbs



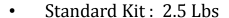
#### The Fine Adjust Head Unit and Adaptor





## Components & Compactness





• With optional long legs: 4.5 Lbs

• Head Unit with macro and micro adjustment

• 3 x RolaTube medium Legs

• 3 x RolaTube short Legs

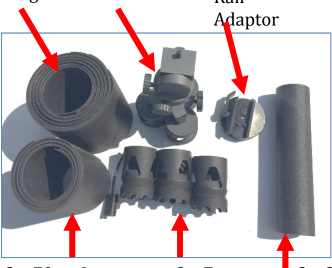
• 3 x Feet

• Optional x3 long (1.5 mtr) legs



3 x 1.5

Mtr Fine Adjust Picatinny
Legs Head Unit Rail









3 x 70cm Legs 3 x Feet

3 x 20cm Legs









#### **Extensive Range of Movement**

- Conforms to Objective Criteria
- Design enables a full range of movement
- From a stable platform in the prone position To both sitting, kneeling and standing positions
- On Uneven terrain
- With obstacles
- Design enables quick movement and target acquisition
- Strong legs and surface area of the feet deliver substantial stability











### **Weight Loading**





- System has ¼ inch screw fit
- Picatinny Rail Grabber adaptor
- Shown here with NG SOFLAM
- Weight Slabs of 15 Kg (33 lbs)





#### Some Points to Note



Head Unit is small and light Shown here next to 20 cm tube



Head Unit has rubber pads underneath so the system will not slip on a metal surface such as the roof or bonnet of a vehicle





All three legs are rolled together for maximum compactness



The legs can be strengthened further by clipping the shorter legs to the longer ones







Small clips attached to the feet provide added security to the fit



## Wider Versatility

- Sniper Variant
- Allows for Hogg Saddle or Picatinny Rail Grabber Adaptor to mounted on the tripod
- Stable /Accurate Platform for 7.62, .338, .50







# RolaTube Expeditionary Systems

# Rolatube Expeditionary Systems Ltd

#### The RMTA 002 Precision Targeting Tripod

Rolatube Expeditionary Systems Ltd Room 1073, Building A8, Cody Technology Park, Farnborough, Hampshire, UK, GU14 0LX

Registered Company Number: 8833973 VAT Number: 181483204

NCAGE Code Number: U0910 DUNS Number: 219822130 Registered on SAMs site

UK Mobile: 0044 7921 022943

US Cell No: 202-812-0561 E: wp@rolatube.com



Flickr: www.flickr.com/photos/rolatubeexpeditionarysystems

