

Sunpak 6601TM Tri-Monopod



Highlights

The 6601TM is one in a new line of Sunpak Tri-Monopods which allows the photographer to have greater usefulness without carrying extra equipment. Tri-Monopods can be set up as full size tripods or can be used as a monopod if the situation arises. The 6601TM is designed for today's latest DSLR cameras. Some of the features that it offers include a 3-way fluid-effect pan head with quick release plate, built-in bubble level, leg braces for added stability and rubber feet with retractable leg spikes. This tripod comes with a limited lifetime warranty.

Features

- Designed for today's latest DSLR cameras
- Converts from a full size tripod to a monopod in seconds
- 3-way fluid-effect pan head with quick release plate
- Built-in bubble level
- Leg braces with locking collar for added stability
- Flip lock leg locks with D-shaped legs for enhanced support
- 1/4"-20 threaded screw at the bottom of the center column tube
- Retractable leg spikes
- Free second quick release plate
- Limited lifetime warranty

Specifications

- Weight: 3 lb
- Load capacity: 4.4 lb
- Maximum height (Tripod Mode): 58 in
- Minimum height (Tripod Mode): 21.65 in
- Maximum height (Monopod Mode): 61.4 in
- Minimum height (Monopod Mode): 15.75 in
- Leg sections (Tripod): 3
- Leg sections (Monopod) 5
- Leg lock type (Tripod): Flip Lock
- Leg Lock type (Monopod): Twist and pull

Product design and specifications subject to change without notice.

Catalog Number

620-060TM

SUNPAK[®]

ToCAD America Inc.

53 Green Pond Road

Rockaway, NJ 07866, USA

tocad.com

Free Manuals Download Website

<http://myh66.com>

<http://usermanuals.us>

<http://www.somanuals.com>

<http://www.4manuals.cc>

<http://www.manual-lib.com>

<http://www.404manual.com>

<http://www.luxmanual.com>

<http://aubethermostatmanual.com>

Golf course search by state

<http://golfingnear.com>

Email search by domain

<http://emailbydomain.com>

Auto manuals search

<http://auto.somanuals.com>

TV manuals search

<http://tv.somanuals.com>