



TT-17



TT-64



TT-53 150mm Bowl / M40 Mini Mitchell

Shotoku EFP/OB/Studio Tripods (TT-17, TT-64 & TT-53) are formed with a unique single coaxial tube structure, to create a lightweight and very rigid unit.

The TT-17 and TT-64 are designed for Studio/OB camera systems using Shotoku Crescent or TE-12HD pan and tilt heads, while the TT-53 is for EFP camera systems with Shotoku TU-03 or TU-04 pan and tilt heads.

All three of these heavy-duty tripods use an ergonomically designed simple-to-use brake system as well as a robust built-in mid-level spreader.

In addition the TT-17 has uses a special rust-proof steel material to the inner tube providing even high levels of rigidity.



▲ Simple-to-use Brake System (photo: TT-17)



▲ Selective toe (photo: TT-17)



▲ Selective toe (TT-53)



▲ Selective toe (TT-53)

FEATURES

- single coaxial tube structure
- scale on the inner tube to assist with reproduction of settings
- Selective toe : either rubber foot or spike for different mounting surfaces
- Ring for rope anchoring to the ground (TT-17/TT-64)
- Flat shaped rubber foot for non-level floors (TT-17/TT-64)
- Cylindrical shaped rubber foot with integral adjustable spike (TT-53)

SPECIFICATIONS

	TT-17	TT-64	TT-53
Max. Payload	130 kg/ 286.6 lbs	100 kg/ 220.5 lbs	50 kg/ 110.2 lbs
Max. Height	1250 mm/ 49"	1270 mm/ 50"	1210 mm/ 48"
Min. Height	655 mm/ 26"	645 mm/ 25"	640 mm/ 25"
Transportation Length	840 mm/ 33"	835 mm/ 33"	778 mm/ 31"
Extension	Single	Single	Single
Weight	12.2 kg/ 26.9 lbs	9.4 kg/ 20.7 lbs	7.2 kg/ 15.9 lbs
Material	Outer-tube: aluminium Inner-tube: special rust-proof steel	Full aluminium	Outer-tube: aluminium Inner-tube: stainless
Tube Diameter	φ45 (outer) φ35 (inner)	φ40 (outer) φ32 (inner)	φ32 (outer) φ25 (inner)
Mount for Head	M70 Mitchell	M70 Mitchell	1)150mm Ball 2)M40 Mini Mitchell
Suitable Head	Crescent, TE-12HD	Crescent, TE-12HD	TU-03, TU-04
Suitable Dolly	TD-13, TD-32	TD-13, TD-32	TD-53