

Extremely rigid heavy-duty carbon fibre construction for supporting high end EFP kits in the most extreme conditions



**TTH1002C**  
Shown with TML100 mid-level spreader and foot pads



**TTM1002C**  
Shown with TGL100 ground spreader

# TTH1002C TTM1002C

## ENG / EFP 100mm Tripods

Lightweight and rigid, the TTH1002C and TTM1002C feature advanced carbon fibre tube construction for exceptional performance in the field in any condition and have been engineered with torsional rigidity in mind to minimize undesired backlash during pans. Both tripods are outfitted with one-click leg clamps for quick setup and teardown. Ground and mid-spreader options are available allowing for application in flat and uneven floor/ground conditions.

**MODEL**  
**MAX. PAYLOAD**  
**MAX. HEIGHT**  
**MIN. HEIGHT**  
**TRANSPORTATION LENGTH\***  
**EXTENSION**  
**WEIGHT\***  
**MATERIAL**  
**TUBE DIAMETER**  
**MOUNT**  
**SUITABLE HEAD**  
**SUITABLE DOLLY**

**TTH1002C**  
90kg / 198lbs  
1,625mm / 63.98"  
562mm / 22.13"  
726mm / 30"  
Double  
5.9kg / 13lbs  
Carbon Fibre  
Ø24(upper, mid), Ø20(lower)  
100mm Bowl  
SX260, SX200  
TD-73



Heavy duty 100mm bowl

**TTM1002C**  
40kg / 88lbs  
1,563mm / 61.5"\*  
403mm / 15.9"\*  
716mm / 28.2"  
Double  
3.4kg / 7.5lbs  
Carbon Fibre  
Ø16(upper, mid), Ø22(lower)  
100mm Bowl  
SX260, SX200  
TD-73

\* with TGL100 ground spreader attached