



205cm • 80.7in



Geared column

The control system for safely moving heavy loads on professional tripods.



MT057C4-G
057 CARBON FIBER TRIPOD 4 SECTIONS GEARED



205cm • 80.7in 180cm • 70.9in 23cm • 9.1in 66,5cm • 26.2in 3,7kg • 8.2lb 12kg • 26.5lb 114/127/127VS 181B/165



205cm • 80.7in



MT057C4
057 CARBON FIBER TRIPOD 4 SECTIONS



205cm • 80.7in 180cm • 70.9in 23cm • 9.1in 66,5cm • 26.2in 3,5kg • 7.7lb 18kg • 39.7lb 114/127/127VS 181B/165



157cm • 61.8in



Geared column

The control system for safely moving heavy loads on professional tripods.



MT057C3-G
057 CARBON FIBER TRIPOD 3 SECTIONS GEARED



157cm • 61.8in 132cm • 52in 22cm • 8.7in 62cm • 24.4in 3kg • 6.6lb 12kg • 26.5lb 114/127/127VS 181B/165



157cm • 61.8in



MT057C3
057 CARBON FIBER TRIPOD 3 SECTIONS



157cm • 61.8in 132cm • 52in 22cm • 8.7in 62cm • 24.4in 2,8kg • 6.2lb 18kg • 39.7lb 114/127/127VS 181B/165



MK057C3-MQ05
057 KIT, CARBON FIBER TRIPOD WITH Q5 BALL HEAD



172cm • 67.7in 147cm • 57.9in 37cm • 14.6in 76,5cm • 30.1in 4,1kg • 9lb 15kg • 33.1lb 114/127/127VS 181B/165

KEY TO SYMBOLS

Maximum height with extended center column	Maximum height	Minimum height	Closed length	Weight	Maximum load capacity - All maximum load capacities stated are measured centered on the tripod/head mounting point	Suggested dolly	Birdwatching	Studio	Photo	Movie	Travel	Architectural	Macro

CONNECT
YOUR
IMAGINATION



Manfrotto
Imagine More

057 SERIES

The best Manfrotto pro tripods, designed to offer the outmost performance in terms of stability, precision and versatility.

We've redefined the standards of professional supports, bringing you closer to achieving incomparable results.

Carbon fiber for highest performance!

057 SERIES

The new generation of large carbon fiber tripods, providing a higher performance for the professional photographer. The 057 tripods represent the top of the Manfrotto pro supports range, and are designed to offer a paramount performance in stability and precision. Developed with the most modern technologies, the 057 range features the best lightweight materials and technical solutions available in the Manfrotto collection.

The 057 tripods come in four different models with various height and column configurations, incorporating a combination of state of the art materials and technology and scrupulous attention to detail. The 057 range is ideal for outdoor, studio and architectural applications; it is extremely versatile and robust. The advanced ergonomic features, the combination of speed, accuracy and the high performance of the 057 range represents a world class series.

KEY FEATURES

- 100% carbon fiber tubes and magnesium
- Special ground level adaptor
- Extra length for high level shooting
- MT057C3-G and MT057C4-G geared column for precise settings
- MT057C3 and MT057C4 rapid column for fast camera repositioning
- Column friction control

KEY BENEFITS

- Lightweight and easy to carry
- Highest performance with robust support
- Versatility with high and ground level shooting
- Different configurations for different needs (precision & speed)
- Advanced ergonomic features
- High payloads from 12kg to 18kg (26.5lb - 39.7lb)



Ground level adaptor.



3 leg angle adjustments.



SERIES LINE UP



Ø57 4 SECTION LONG

The 4 section tripod is professional, sturdy and versatile to ensure a maximum performance and a range of adjustable settings. Carbon fiber provides an incredible level of stability reaching a very tall height when fully extended. Available with a geared or rapid column system.



Ø57 3 SECTION REGULAR

The 3 section regular is the most traditional and compact choice. Whilst reaching a high positioning, it also provides easier transportability as well as a heavy duty performance. Available with a geared or rapid center column.



Ø57 3 SECTION KIT

The 3 section kit, made of the highest grade of materials, is the best professional combination for a high performance and great stability. Equipped with the 050 series ball head, this kit is the ideal solution for outdoor, studio and architectural applications.