MiniConnect

NOVOFLEX

QUICK-RELEASE CONNECTION SYSTEM

_

MC AUTOMATIC QUICK-RELEASE CONNECTION SYSTEM

MC-PROFI PROFISET AUTOMATIC QUICK-RELEASE CONNECTION SYSTEM

MC-MR | MANUAL QUICK-RELEASE CONNECTION SYSTEM

MC-VERTIKAL | ANGLE BRACKET





MINICONNECT

MINICONNECT MR

PRODUCT INFORMATION

MiniConnect

This elegant quick-release connection system offers outstanding stability. It is robust enough to take very heavy cameras and lenses. The ingenious design permits single-handed operation, because the connectors lock automatically on insertion. A dual safety system prevents accidental loosening or detaching. The round connectors are extremely small and have a low profile, so they can be left permanently attached to the tripod connections of cameras or lenses. A range of six connectors for different equipment and applications, plus an angle bracket and a special carrying strap, round off the MiniConnect product range.

TECHNICAL DATA

Order code: | M

 $\begin{array}{ll} \mbox{Dimensions:} & |~80 \times 60 \times 18 \mbox{ mm} \\ \mbox{Weight:} & |~140 \mbox{ g} \\ \mbox{Tripod connection:} & |~1/4" \mbox{ or } 3/8" \end{array}$

MiniConnect MR

The manual quick-release connection from the MiniConnect series is specially developed for small ball and tilt heads and can be used with any support system. It is recommended for small to mid-sized camera systems. MiniConnect MR is compatible with the connectors and accessories of the MiniConnect quick-release connection system.

TECHNICAL DATA

Order code: | MC-MR

Dimensions: $| h = 20 \text{ mm}, \emptyset 53 \text{ mm}$

Weight: | 100 g Tripod connection: | 1/4" or 3/8" WITH COMPLIMENTS

MiniConnect

MiniConnect strap

The webbed strap is easy and comfortable to wear. Attach a quick-release connection system to hang around your neck or over your shoulder instead of a conventional camera strap. You can attach any of several cameras to it and quickly transfer the camera to a tripod with no camera strap to get in the way. Another benefit is that the camera hangs with the lens pointing downwards — a safer way to carry than using a conventional strap. You have both hands free to change the film, or modify the settings on a digital camera, and you don't need to take the camera off to do it. The camera can be detached from the strap with one quick movement.

Order code: | MC-GURT

MiniConnect Profiset

Consisting of a base plate (MC), three 1/4" connectors (MC 1/4") and strap (MC-GURT), buying the set is cheaper than buying the items separately. The MC Profiset is for photographers who want the ingenious quick-release connection system for several cameras or lenses.

Order code: | MC-PROFI



The MC-VERTICAL angle bracket allows the camera format to be changed from portrait to landscape in just seconds. The camera alignment and settings (eg. focus) remain unchanged. Cameras with a motor drive and/or powerpack handles can also be swivelled in the optical axis.

Order code: | MC-VERTIKAL

Dimensions: | 165 x 135 mm Weight: | 330 g

Connection: | Special 1/4" connector

MiniConnect connectors

Small and round, MC connectors come in six versions.

Suitable for: MiniConnect quick-release connection system, MiniConnect MR quick-release connection system, CASTEL-L focusing rack, CASTEL-XL focusing rack.













MiniConnect 1/4" connector

Order code: | MC-1/4

Dimension: $\emptyset = 25 \text{ mm}$

MiniConnect special 1/4" connector

With extra anti-twist pin, only for metal camera bases or metal lens tripod connections.

Order code: | MC-

SPECIAL 1/4

Dimension: $|\emptyset| = 25 \text{ mm}$ Weight: |18 g|

MiniConnect 3/8" connector

Order code: | MC-3/8 Dimension:

| Ø = 25 mm

MiniConnect special 3/8" connector

With additional anti-twist pin, only for metal camera bases or metal lens tripod connections.

Order code: | MC-

SPECIAL 3/8

Dimension: $| \emptyset = 25 \text{ mm}$ Weight: | 18 g





MiniConnect 1/4" long connector Extra-long thread (length = 8 mm)

Order code: | MC-1/4-LANG

MiniConnect 3/8" long connector Extra-long thread (length = 8 mm)

Order code: | MC-3/8-

LANG