## MANFROTTO PICO CLAMP

Manfrotto "Pico Clamp" is an extra-small clamp with versatile use. It is a great tool for mounting portable strobes, cameras, LED light panels, audio recorders, or just about any other piece of low-weight gear that comes equipped with standard $1 / 4^{\prime \prime}$ or $3 / 8$ " attachments. Manfrotto "Pico Clamp", helps the photographer and videographer to experiment new solutions, by offering the possibility to safely attach the equipment to very thin bars, having a diameter from 8 to 15 mm .
Despite being so compact, the clamp can hold a maximum payload of $2 \mathrm{~kg}(4,4 \mathrm{lbs})$ on vertical axis.
Manfrotto Pico Clamp is nice-looking and also extremely easy-touse: to tighten the clip, just rotate the red knob.
Set-up is done in few seconds.


Handy tool to multiply the ways you can shoot your pictures and videos.

## KEY FEATURES

- Maximum payload 2 Kg ( $4,4 \mathrm{lbs}$ ) on vertical axis
- Diameters range 8-15 mm
- Provided with female $1 / 4^{\prime \prime}$ and $3 / 8$ " attachment
- Male $1 / 4^{\prime \prime}$ and $3 / 8^{\prime \prime}$ adapter included in the packaging
- Material: aluminium, red anodized
- Made in Italy
- Warranty 2 years plus 3 years after registration on website


## KEY BENEFITS

- Allow to attach equipment to very thin bars ( $8-15 \mathrm{~mm}$ )
- High flexibility thanks to the multiple attachment options
- Lightweight and compact

PRODUCT SPECIFICATIONS

|  | Manfroto Pico Clamp MC1990A |  |
| :---: | :---: | :---: |
| Maximum Payload | $2 \mathrm{Kg}(4,4 \mathrm{lbs})$ | 8 |
| Diameters range | $8-15 \mathrm{~mm}$ |  |
| Attachments | $1 / 4^{\prime \prime}$ and $3 / 8$ " female |  |
| Accessories | $1 / 4 "$ and $3 / 8 "$ male adapter <br> already included in the packaging |  |
| Material | Alluminium |  |

## OTHER INFORMATIONS

| Product code | MC1990A |
| :---: | :---: |
| Suggested retail price | 29 euro |
| Blister dimensions | $8 \times 16 \times 3,6 \mathrm{~cm}$ |
| EAN code | 8024221623826 |
| UPC code | 719821365594 |
| Master Carton q ty | 25 |
| Master Carton vol | $0,012 \mathrm{~m}^{3}$ |
| Weight mc | $1,9 \mathrm{~kg}$ |

