

**NEW**

**324RC2, 327RC2**  
JOYSTICK HEADS



**Manfrotto**

> **THERE IS THE STANDARD APPROACH TO PHOTOGRAPHY...  
AND THEN THERE IS MANFROTTO.**

**Simple. Versatile. Flexible.**

**Introducing the new 327RC2 and 324RC2 joystick heads:  
a new dimension of speed and precision.**



Manfrotto joystick heads offer a uniquely ergonomic way of quickly unlocking, moving and blocking the camera, so you can frame and reposition freely and frequently to get the perfect photo.

Our new generation models, the **327RC2** and **324RC2**, innovate and improve the joystick concept to set even higher standards of performance, lightness and ease of use.

> **INSTINCTIVE ERGONOMICS:  
MAKING PHOTOS EASIER TO TAKE  
AND EXCELLENCE EASIER TO ACHIEVE.**

Intuitive operation means incredible speed of use.  
Extremely ergonomic design,  
matched with professional performance.  
Available in two distinct models meeting different needs.  
Created, designed and engineered in Italy.



## V UNIQUE FEATURES FOR UNIQUE IMAGES.

The first joystick head was patented by Manfrotto in 1987: with its unique design and features, the **222**, soon became an icon, one of the most famous products in the Manfrotto range. In 2000, Manfrotto introduced the **322RC2**, an improved design made in magnesium for lightweight high performance. Now, with the **327RC2** and **324RC2**, Manfrotto affirm their leadership position even more strongly.



222  
—  
1987



322RC2  
—  
2000



327RC2

324RC2

—  
2010



### quick release plate

with safety  
locking system

### built-in bubble spirit level

clearly visible  
to make camera  
levelling easy  
and accurate

## > KEY FEATURES



**single lever**  
for fast control and lock  
of all movements

**ergonomic design**  
guarantees comfort  
and precision in use

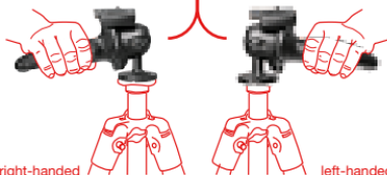
**non-slip  
rubber**  
for extra grip



**friction control**  
for fine framing adjustments  
and improved  
camera security



**interchangeable  
camera plate  
positions** move the camera attachment plate  
to suit your ideal working position,  
whether you're right or left-handed



right-handed

left-handed



> **stainless steel ball**

Innovative construction using "deep drawing" process produces a thin-walled, hollow sphere

> **lightweight power**

New ball offers reduced weight and increased locking power



## > STABLE, RELIABLE, LIGHT: THE FREEDOM OF CONTROL.

The **327RC2** and **324RC2** are each made from different materials, with different advantages and performance levels, in order to satisfy photographers' different needs.

### JOYSTICK HEAD 327RC2



The best choice for advanced users.

Ideal for high-end and full frame cameras: the magnesium body provides superior performance and durability; dimensions are optimized to match ergonomics and locking power; the innovative hollow stainless steel ball allows for a high load capacity despite the head's reduced weight. Friction control system permits precise, secure control of camera movement.



10.1cm  
3.98"



0.62kg  
1.37lb



5.5kg  
12.1lb



Pan 360°



Frontal Tilt  
-90°+90°



Lateral Tilt  
-3°+90°



### JOYSTICK HEAD 324RC2



Very light, compact and easy to carry. Ergonomically designed for comfortable use, the body of the 324RC2 is made of Adapto, an ultra-durable and lightweight technopolymer. Optimized for compactness and transportability, with the same innovative hollow stainless steel ball, for high load capacity and reduced weight. The friction control system permits precise, secure control of camera movement.



10.1cm  
3.98"



0.43kg  
0.95lb



3.5kg  
7.7lb



Pan 360°



Frontal Tilt  
-90°+90°



Lateral Tilt  
-19°+90°



### RECOMMENDED TRIPODS

The 327RC2 is a perfect match for 190 & 055 Carbon Fiber tripods: the combination provides excellent rigidity, stability and lightness combined with top professional features.



### RECOMMENDED TRIPODS

Ideal in combination with 190 & 055 Aluminum tripods to provide extremely versatile support for small and medium-sized cameras.

KEY TO SYMBOL



Head height



Weight



Maximum load capacity



Pan



Frontal tilt



Lateral tilt



# Manfrotto

With more than 40 years of tradition, Manfrotto has been building the world's widest range of products for the imaging world. Manfrotto's mission is to offer professional support solutions aimed at the photographic, video and live entertainment market, supporting your imaging passion. Every product in our range is designed in collaboration with professional users in order to provide a perfect combination of key features such as load capacity, size, stability, transportability and interchangeability.

Manfrotto: complete professional imaging support solutions, created, designed and engineered in Italy.

Lino Manfrotto + Co., S.p.A.  
Via Sasso Rosso 19  
I-36061 Bassano del Grappa (VI) Italia  
Tel +39 0424 555 855  
Fax +39 0424 808 999  
info@manfrotto.com  
[www.manfrotto.com](http://www.manfrotto.com)

Concept: Claim adv

Whilst every effort has been made to ensure that the information contained within this catalog is correct, Manfrotto accepts no liability for errors or omissions. Technical specifications and data are provided for guidance only. All rights are strictly reserved. Products shown in this catalog are protected by international patents, while copying this publication (in whole or in part) without written consent from Manfrotto is strictly forbidden and punishable by law. Because we constantly aim to improve our products, we reserve the right to amend or alter at any time and without prior notice the specifications of any item detailed in this publication.

ISSUE CODE LNORDJH,G - ISSUE NUMBER N°1 - 01/10



**Manfrotto™**  
A Vitec Group brand