## VELBON Tripod & Head × CAMERA Compatibility

<table>
<thead>
<tr>
<th>Digital SLR Camera</th>
<th>VSL Camera</th>
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<tr>
<td><strong>Recommended head weight (kg)</strong></td>
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### Notes:
- Maximum Load of the tripod and accessories are for better use recommends.
- Depending on the model of the camera or accessories, we recommend checking the maximum load weight advised. Please use center column or center position whenever possible to ensure stability and durability for your camera.
- Use stand bag or hook with hanging bag-42 when using lightweight carbon tripod to prevent lower gravity, which makes your tripod balance.
We want photographers to take outstanding photos with our tripods — VEL (very) BON Voyage!!

Velbon was established in Kobe, Japan back in 1955. Ever since then, it has been creating photo and video tripods from high-end professional, right down to compact travel tripods, under the respected and world famous brand name of Velbon.

"Vel" comes from the pronunciation of the word “Very” in Japanese and “Bon” is from the French word meaning “Good” in English. So Velbon means “Very Good” from the original concept.

We want photographers to take outstanding photos with our tripods — VEL (very) BON Voyage!!
Tripods have 3 legs - that’s it! Most end-users consider that there is nothing high tech about a simple camera support. However, for decades, they have been looking for a steady platform which is not too heavy. When we look back in Velbon’s model history, we see that the PX-701F was one of the best professional tripods, designed for heavy duty use. It was all aluminium made in Japan and weighed 3.9kgs - it was needed to support Large or Medium format cameras.

As time went on and cameras reduced in size, Velbon decided that they would aim to make a tripod just on third the weight of the PX-701F, but with similar durability and performance. Velbon pioneered the introduction of Magnesium alloy in the manufacturing of both the tripod head and body. They also found the solution for combining Magnesium alloy with carbon-fibre legs tubes, creating the best combination for absorbing shutter vibration, caused when an SLR mirror goes up and down. Vibration is a wave which starts from the mirror inside the camera body; it runs out to the extended body of the legs and returns to the camera body on the tripod platform. Meanwhile, the camera body can shake as the lens is not supported, due to the tripod securing only the camera body.

Velbon tried to solve this problem as simply as possible and found a solution by using Carbon Fibre to absorb vibration from the ground and Magnesium alloy to absorb mirror shock between the camera and tripod head.

Innovation comes from Knowledge

This kind of philosophy is based on long-term knowledge build-up over 50 years, since the days of all-aluminium tripods. Velbon’s products point to a high level of craftsmanship which can not easily be copied by new brands coming into the market. Velbon has some really unique products to help users create better or ideal conditions for taking pictures in any situation.

Let’s use the Super Mag Slider to explain some examples of Velbon’s unique products: The Super Mag Slider is made from Magnesium alloy and it has 2 rails for adjusting back and forth at right to left.

After fixing focus in macro photography, you want to avoid large movements when adjusting framing (which would be made if you moved the tripod). In this case, the Macro Slider helps you make fine adjustments. The Super Mag Slider can be thinned into 2 parts: the upper part is used to adjust forward and backward and the lower part is for left to right.

The SPT-1 is a multi-purpose plate which will support a camera body and a long telephoto lens at the same time. It will reduce the vibration of the whole camera system as well as any strain on the lens mount.

This plate can be used like a grip when used alone against your chest or it can be slid simply onto a fluid head such as the PHD-610, enabling you to take photos using a slow shutter speed, whilst following an object smoothly with the oil fluid head.

Recently D-SLR cameras have begun to include high definition (HD) movie modes. The above plate and fluid head will support your dream efficiently, at a lower cost than that normally associated with traditional video equipment.

Fluid heads are normally used for video camcorders, but we see a lot of bird watching enthusiasts experimenting with digital copying - we call it Digi-Sco. Digi-Sco will bring dataset objects up close and clearly. As camera resolutions have improved dramatically, the quality of the picture has been greatly improved. Also the quality of paper and printers has made remarkable progress. It means that any blur will also show up when printed with the new technology of camera and printers.

Innovation & Technology

Choosing the Right Tripod - Landscape Photographs

If you choose a tripod from a cheap range, you may find that it is not tall enough. You may go sightseeing and want to take a nice photo at night from a bridge over the river. But if the height is not enough, the top of camera can not see over the bridge and it would be a wasted opportunity, having carried the tripod for a long distance.

If your tripod is tall enough, but too small and complicated to extend or close down, you can not keep asking your tour colleagues to wait for ages, whilst you set up, take the photo and fold down again. In this case you want a tripod which can be erected quickly and easily, then after taking the photo, it can be folded down again in a few seconds, ready to go on to the next place.

Velbon has come up with a solution to this problem, by creating a brand new product: the “CUBE”. This is a tripod which folds flat, has square section legs and is compact enough to fit inside a lady’s hand bag. However, it only takes 2 seconds to extend and be ready for use. It will hold your camera horizontally on the top plate and can be rotated 360 degrees to the vertical position. After shooting your photo, it can be collapsed and folded with one simple action.

This is the fastest and most convenient tripod to extend and fold when you are on a package tour or similar situation.

As seen above, Velbon can offer professional quality, versatile equipment right down to small compact, travel solutions, all combining their innovative design ideals.

Unique Versatility in Craftsmanship and Technology is the trademark of Velbon.

Thank you.
Velbon offers three different types of heads and three different ranges of tripods, to perfectly suit your requirements.

Ball & Socket heads (or Ball heads) have a one-stop locking system for the pan and tilt angles. They generally include a quick-release platform and ensure that the speed setup is standard with this range.

3-way heads have pan and tilt handles as well as quick-release platforms, several of which are compatible with Velbon’s Ball & Socket heads as follows:
- Ball heads: QHD-610 and QHD-620 have the same quick release platform as PHD-630(510) and 640(610) respectively. NV PH-285 and 275 do not have quick release platforms. PH-285, 275, PHD-610, 510, 410, and 310 are actually 4-way heads, as these heads can also be turned vertically to the right or left by 90 degrees. This is particularly important to keep the flashgun above your camera lens when taking portrait (vertical) shots.

Some 3-way heads (such as PH-1570) have a single handle which operates both pan and tilt functions and can be locked and unlocked in one action.

- 3-way heads by using the scale printed on the base of the head.

Fluid heads are designed primarily for film or video use, they allow 2-way, 3-way and 4-way functions (sideways vertical tilt is not necessary). The main point of fluid heads is to allow smooth movement with camcorders and after releasing the handle, the camcorder should remain in position without the need to lock-off too tight.

Velbon offers three ranges of unique and outstanding tripods.

**GEO-series**

As well as their primary carbon fibre construction, Velbon adopts a radical new design concept to the raw materials when the leg tubes are constructed. Velbon use a pulling system during the manufacturing process, instead of layers which are used by other carbon fibre manufacturers.

Pulling tension is more effective than using layers, as all the materials become deeply combined with epoxy resin.

Velbon adopts Basil to give more strength to the carbon fibre tubes and more resistance to the bending or crushing forces which may be applied when supporting heavy loads.

Velbon’s carbon fibre legs are formed by a highly specialised French company which is well known as a high-tech supplier to the demanding aircraft and car industries.

Velbon is proud to utilize their advanced French technology in its carbon-fibre leg production.

Velbon also use Magnesium alloy in their tripod body production, as it makes the tripod extremely light-weight and gives far more durability compared to a plastic or aluminium body.

Velbon was a pioneer in the use Magnesium alloy, which is introduced into the tripod industry in the 1990s. Magnesium alloy is hot easy to accurately mould and it is formed using high technology, controlled by Japanese engineers.

Velbon offer their GEO-series tripods as a top class choice for advanced amateurs and professionals who own D-SLRs.

**SHERPA+**

Velbon has been well known with its Sherpa range for decades. Now SHERPA PLUS is available to bridge the gap between the GEO and Sherpa ranges. They offer larger diameters of aluminium leg and GEO-style bodies made of Magnesium alloy which keeps weight to a minimum, but offers high strength.

Low-angle shooting is available by opening out the legs fully and removing the lower part of the centre column. The Sherpa Plus series offers tripods which are ideal for keen photographers who like to use telephoto or teleconverter lenses.

**ULTRA-series**

Velbon offers a unique travel solution with this range of compact tripods. They have 6-section legs and no locking clips on the legs, as the legs are locked and released simply by twisting.

All the unique functions on these legs are patented and the larger diameter leg sections provide extra strength at the points where they may be weak points on ordinary tripods.

Extremely low-angle shooting positions are possible when the legs are opened fully and the lower part of the centre column is detached.

The ratio between the folded and fully-extended height is more than 4 times, which is remarkable and outstanding compared to the competition.

Carry an ULTRA-series tripod in your backpack or on your bicycle and take stunning photos by yourself while travelling. Extra durability and extra compactness are available with Velbon’s ULTRA models.

Other Velbon tripod ranges, such as CX-series, DF, P-MAX and C-series offer tripods with non-detachable heads – these heads are constructed as part of the tripod and are not designed to be removed.

If your tripod has a sliding or lift-out centre column, Velbon offers the optional HC-2528 Hide-clamp as a separate unit.

Simply slide your centre column with head, then insert them into the Hide-clamp to use like a mono-stand at a bench or chair arm etc. When you visit places such as museums or theatres, tripods may not be allowed – in this case a hide-clamp and center column unit or a monopod will support your camera at slow shutter speeds.

A tripod Dolly is extremely useful for Video use and the folded size is very compact and extremely light weight. The multi-use Dolly DL-01 has been well accepted for many years.

**UC-6** is an Umbrella Clamp which you can clip onto your tripod for taking photos in the rain. It is also very useful as portable flash reflector in the studio or even outdoors, using the built-in hot shoes to hold your flashgun and provide synchronised lighting.

Velbon design and creates not just tripods, but a whole modular system from the top of the tripod to the centre column and most importantly, the legs which will support your camera and provide a steady platform for shooting stunning images.
Velbon’s New Generation GEO-series
Carbon Fibre Tripods - Born from Advanced Technology...

Velbon’s new GEO-series tripods use a unique Carbon-Fibre and Basalt composite material which gives the legs added strength & rigidity. They feature Spiral-etched surfaces for smooth, fast extension as well as unique Lever-Locking or traditional Nut-Locking leg sections. Each leg is fitted with an adjustable tip, giving Rubber or Spike options.

Also unique is Velbon’s new Centre Column Quick-Release Lever which allows fast adjustment of column height. The two-section centre column can be split for low-angle use in Macro photography etc.

Velbon GEO-series tripods are supplied with a multi-purpose Leg Pochette, which can be used for comfortable shoulder carrying and as a stone bag for added tripod stability in windy conditions.
New design release lever with safety lock for quick and easy centre column height adjustments.

New spiral-stitched surface of carbon legs provide smooth and fast screw motion. Indent scale indicates 2.5cm and 5cm intervals on each leg.

2-way adjustable leg tips provide metal spike or rubber feet option.

2-section centre column can be detached to enable extra low picture taking angle as used in macro photography.

GEOMETRIC SERIES

E SERIES

LEVER LOCKING LEGS.

FEATURES

PHD-64Q(61Q), FHD-61Q, QHD-61/61Q/62Q

PHD-54Q(51Q), FHD-51Q, QHD-61/61Q/62Q, PH-157Q

PHD-41Q, FHD-41Q, QHD-51, 51Q

PHD-31Q, QHD-41, 41Q

When specifying the ideal equipment working load weight, strictly under the tripod’s maximum capacity.
Multi tripod with various functions.

Sherpa series are classified with 3 aspects depending on the time of introduction. Basic models are for the amateur photographers who start to own SLR cameras. We may ask whether you use Low position shots or how the height must be when Extended, are the key points to select your tripods. 3-sections are normal but 4-Section becomes compact when folded.

Basic model SHERPA 250R, 450R, 600R, 750R

2nd generation of Sherpa range is now including ball socket head or fluid head etc. One of them has smaller diameter of the legs to make it light and tiny.

SHERPA 200R, 800R (slide elevator) 555R, 603R, 803R(ball head); 555R(fluid head); 435(Compact slim), 550R(padded elevator but low angle type)

803R has clamp unit at the center column

603R has ball socket head with low angle position

555R has 4-section legs with ball head for low angle position

538 has 2-way fluid head, radial braces on the legs ideal for 4-leg working

435 is slim and good for low position, light weight, 2 handles on the head

550R has geared elevator and low position, 3-section legs.
SHERPA SERIES

The SHERPA series is designed for those who require a lightweight yet robust tripod system. The series includes the SHERPA 800R, SHERPA 580R, SHERPA 35S, and SHERPA 3S.

### SHERPA 800R
- **features**:
  - Carbon fiber legs
  - Quick release plate
  - Spreader bar included
- **dimensions**:
  - 145 cm (57"")
  - 8 kg (17.6 lbs)

### SHERPA 580R
- **features**:
  - Magnesium-alloy legs
  - Quick release plate
  - Spreader bar included
- **dimensions**:
  - 125 cm (49"")
  - 5 kg (11 lbs)

### SHERPA 35S
- **features**:
  - Carbon fiber legs
  - Quick release plate
  - Spreader bar included
- **dimensions**:
  - 105 cm (41"")
  - 3 kg (6.6 lbs)

### SHERPA 3S
- **features**:
  - Carbon fiber legs
  - Quick release plate
  - Spreader bar included
- **dimensions**:
  - 85 cm (33"")
  - 2 kg (4.4 lbs)

### Mark-7B SET
- **features**:
  - Includes SHERPA 800R
  - Includes SHERPA 35S
  - Includes SHERPA 3S
- **dimensions**:
  - 245 cm (96"")
  - 15 kg (33 lbs)

### Accessory Kit
- Includes quick release plate
- Includes carry bag
- Includes tripod bag

#### Recommended Accessories
- **Spade Leg Tip Set**
- **LED Light**
- **Tripod Bag**

SHERPA+ As from 2010, we add SHERPA Plus series to classify high end quality.

Leg diameter becomes larger than current SHERPA range and have got more durability on the tripod body, which is made from Magnesium. Because of it, we can supply very Tough tripod in light weight construction in the top class Aluminium tripod range.

SHERPA Plus is like a bridge tripod between GEO and SHERPA range.

### SHERPA+ Series
- **features**:
  - Larger leg diameter
  - Magnesium body
  - Quick release plate
  - Spreader bar included
- **dimensions**:
  - 200 cm (79"")
  - 10 kg (22 lbs)

### Specifications
- **SHERPA 800R**
  - EAN: 4907990 404442
  - UPC: 017915415386
- **SHERPA 580R**
  - EAN: 4907990 433602
  - UPC: 017915415387
- **SHERPA 35S**
  - EAN: 4907990 210661
  - UPC: 017915415388
- **SHERPA 3S**
  - EAN: 4907990 245106
  - UPC: 017915415389

### Recommendations
- **Mark-7B Set**
  - Includes SHERPA 800R
  - Includes SHERPA 35S
  - Includes SHERPA 3S
  - EAN: 4907990 111944
  - UPC: 017915415390

Velbon suggests this ideal equipment working head weight, softly under the tripod maximum capacity.
ULTRA SERIES

Learn how to extend or collapse legs in one quick easy move from the word go. Then it will become second nature when out and about with your tripod.

ACTION 1 SET
Grip the end of leg

ACTION 2 RELEASE
Remove the rubber ring on the leg in the existing tripod

ACTION 3 EXTEND
Extend the ratcheting leg completely until it stops

ACTION 4 LOCK
Lock each section by twisting lefty in an anti-clockwise direction

Please learn how to use ULTRA tripods correctly.

Once you master it, this tripod would help photography much brighter and pleasant.

1. Section legs have 4 locking inside the legs. If you release one click only then you would pull out just 1 section leg.

2. Twisting leg pipes 4 times to release all locking devices inside the leg pipes.

Main point is the place to grasp all of your left hand as seen in the instruction photos.

Twist your arms in front of you chest then rewinding it to open leg sections unlocked.

Extend all the legs one time till the end in order to lock all sections one action after that. Twist right hand toward locking direction. Ideal for travel within your brief case to carry on.

Reel advanced technology is in the compact body, fits within business bag.
Adjust 2nd leg locking part foam grip) to shorten legs after extended and locked full sections.
It is stylish and high performance. This is Tripod of the digital age.

ULTRA series contains a lot of patented devices for example, unique 4-way Pan-head, Leg construction, and Leg shape etc. which enable to make ULTRA series extremely compact ideal tripod for travelling. Legs stopper devices are located inside the leg pipes.

No competition in this segments if we compare the ratio of extended length between Full low position and maximum height.

Japanese technology is apt to make everything compact such as camera industry as well as camera industry. Velbon put this story in this ULTRA tripod afterwards.

A splendid extension comes from super low (19.6cm) to the ground on the extremely safe (13mm/0.5in) height in one compact tripod folded as 36cm (14.1in).

Patented idea with advanced technology are put into these leg functions, no comparison exist in a category of the best travel partner tripod.

The length of extended height are almost the same between ULTRA REXI L and SHERPA 630R; however, folded length is far different each other, 360cm and 540cm.
It corresponds to all models and situations of the video camera.

Velbon offers unique video heads on each segment of tripod’s category. Smooth panning and tilting action while stopper screws are unlocked. Once position is fixed please just release handle and lock stoppers softly. Soft touch will be enough to stop and move for panning and tilting.

Velbon’s fluid heads go with traditional aluminium tripods as well as CX or C-series bodies depending on purpose.

Dolly is useful to move in the studio works. Fluid head is useful for Bird watching as well.
CX/DF SERIES

CX  Titanium Bronze Colour  DF  Black Colour

Standard model by whom lightness is studied thoroughly.

For beginners and family photography, CX or DF will be suitable with Compact or D-SLR camera as well as Video-camcorder.

From Compact Table pod till taller tripods in one range, CX are well accepted now DF are launching in Black color finishing.

<table>
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<th>Model</th>
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<td>46 / 18.1</td>
<td>46 / 18.0</td>
<td>1.3 / 3.07</td>
<td>LS</td>
<td>23 / 0.91</td>
</tr>
<tr>
<td>DF-50</td>
<td>150 / 59.0</td>
<td>59 / 23.0</td>
<td>56 / 22.0</td>
<td>1.49 / 2.98</td>
<td>LS</td>
<td>23 / 0.91</td>
</tr>
<tr>
<td>DF-60</td>
<td>160 / 63.0</td>
<td>59 / 23.0</td>
<td>61 / 24.0</td>
<td>1.66 / 4.05</td>
<td>LS</td>
<td>26 / 1.06</td>
</tr>
</tbody>
</table>

*Without quick release plate.*

Volume suggests the ideal equipment working load weight, only under the tripod maximum capacity.
**MONOPOD**

- Extensive range of monopods constructed from different materials such as Carbon fibre and Aluminium.
- Carbon range features Nut Locking legs (S) as well as Lever Locking legs (L).
- Aluminium monopod range features legs from Sherpa, ULIRAX and CX series.
- Some monopods incorporate heads.

**GEO POD N84**

- GEO POD N74
- GEO POD N64
- GEO POD N54
- GEO POD N44
- GEO POD N34
- GEO POD N24

**UP-400X**

- HEAD 400X

**Photo**

- 4-way (Pan, Tilt, Side tilt for left and right head) with quick release plate.
- Side Tilt handle & Fanning stop knob of PHD 610G/620G/640G/710G/340G/410 is interchangeable for Left and Right handled. - QB-62 (304) has the same base as QB-117 and QB-145 Telescopic Side Tilt handle (PHD-620, 52Q, 64Q, 74Q) 3pcs of Split Level (PHD-620, 52Q, 64Q, 74Q, 410).

**Ball Head**

- Magnesium camera plate with quick release plate (QHD-71Q, QHD-72Q, QHD-61Q, QHD-620).
- Aluminium camera plate with quick release plate (QHD-51, QHD-41).

**Fluid Head**

- **QHD-510**
  - Height: 160.5mm
  - Weight: 170g
  - 1/4 inch tripod socket

**PRO HEAD**

- **PH-285**
  - Height: 178.5mm
  - Weight: 1790g
  - 1/4 inch tripod socket

**PH-275**

- Height: 166mm
- Weight: 1400g
- 1/4 inch tripod socket

**PH-270**

- Height: 162mm
- Weight: 1300g
- 1/4 inch tripod socket

**PH-157**

- Height: 100mm
- Weight: 550g
- 5/8 inch tripod socket

**Quick Release Plate Compatibility**

<table>
<thead>
<tr>
<th>QHD-71Q</th>
<th>QHD-72Q</th>
<th>QHD-61Q</th>
<th>QHD-620</th>
<th>QHD-51Q</th>
<th>QHD-41Q</th>
</tr>
</thead>
<tbody>
<tr>
<td>Height: 160.5mm</td>
<td>Height: 155mm</td>
<td>Height: 155mm</td>
<td>Height: 155mm</td>
<td>Height: 130mm</td>
<td>Height: 130mm</td>
</tr>
<tr>
<td>Weight: 170g</td>
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<td>Weight: 170g</td>
<td>Weight: 130g</td>
<td>Weight: 130g</td>
</tr>
<tr>
<td>1/4 inch tripod socket</td>
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</tr>
</tbody>
</table>

**Head Tripod attachment socket is 1/4inch including removable 3/8 inch adaptor.**

**Unusual KB56 Grip Design**

- Unique KB56 Grip Design

**Quick Release Adapter (QRA)**

- **QRA-667(L)B**
  - Quick Release adapter plate (QRA-667(L)B, QRA-667(L)D) 1 1/4 inch tripod socket
  - Quick Release adapter plate (QRA-667(L)B, QRA-667(L)D) 1 1/4 inch tripod socket
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**Quick Release Adapter Compliance**

<table>
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<tr>
<th>QRA-667(L)B</th>
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</tr>
</tbody>
</table>
2-SECOND SPEEDY SETUP & SINGLE-ACTION FOLDING.

When on a tight shooting hour, there is often not enough time to set up a tripod, so you can get a photograph of you and your friends together. The CUBE tripod can easily be set up in just two seconds, allowing you to take your group shot and then collapse it down again in one quick action, with plenty of time to go on to the next place.

The head on the tripod is unique. You simply squeeze the locking levers to adjust the head and the angle of your camera, then release again to lock in position, ready for shooting.

Pull out all of the tripod legs and lock them in a fully extended legs.

Fold the tripod case into the vertical position. Head is unique.

FULL EXTEND

TRAVEL SOLUTIONS

FOLD

TABLE POD

TRIPPOD CASE

ACCESSORIES

Super Mag Plate

Two camera plate for stereo photography. 8 section tripod

EAN 4907990 273445 10mm hex socket

UPC 317910684779

Super Mag Slider

For Macro photography, fine-adjusting horse forward and back, fast and easy. Upper arm foreward and back can be detuned to fit various aspects.

EAN 4907990 271499

UPC 317910684780

UC-6 (umbrella & clamp)

Useful in the rain holding umbrella. Clamp Shoe connectors are located at the grip of the umbrella. The black Umbrella is useful for the studio with a flash gun like Reflector or with a bouncer. Shoe connectors are located at the grip of the black Umbrella. Umbrella has white color inside to save shadow or top light by the black Umbrella. Useful under sunshine to pictures.

EAN 4907990 000000

SPT-1 (Lens supporter)

L: 245/8inch W: 70/2.75inch Height of center column: 64mm/2.52inch

EAN 4907990 207425

UPC 317910684791

Snow Shoe

Suitable with tripod tripod only. Use Snow Shoe with adapter ring between leg, rubber and spikes.

EAN 4907990 207449

UPC 317910684802

Leg Pochette

6 sizes of Leg Pochette. Attached by an adapter ring between tripod head and base.

EAN 4907990 207463

UPC 317910684813

TABLE POD

TRIPPOD CASE