

# 1966 Bultaco Campera USA For Sale

4,000 €

## QUICK SPEC

Make	Bultaco
Model	Campera USA
Version	
Registration Year	1966
Mileage	POA Km - POA Mi
Limited Edition	One of only Units Produced
Exterior Colour	Grey with red margins
Category	enduro / offroad
Make	Bultaco

## TECHNICAL SPECIFICATIONS

### ENGINE

Cylinders Type - Single cylinder, Two-stroke  
Engine Details -  
Displacement (cc) : 0,175 litre (175,0 cc / 10,68 cu in)  
Fuel System - Zenith 22 mm Carburettor  
Starter - Kick  
Valves per Cylinder - 2

### PERFORMANCE

Power - 21,3 bhp / 21,6 PS / 16,1 kW @ 5,300 rpm  
Torque - TBA Nm / TBA ft lbs @ 0,000 rpm  
Max Speed - 122 km/h (76 mph)  
Acceleration - 0-100 km/h // 0- 62 mph in 2,7 secs  
Exhaust system -

### TRANSMISSION

Gearbox - Manual  
Gears - 5 Speed  
Transmission Type - Chain

### CHASIS & SUSPENSION

Frame Type - Single cradle  
Front Suspension - Telescopic hydraulic fork  
Rear Suspension - Two shock absorbers

## BRAKE & WHEELS

Front Brakes - Single disc. Expanding brake (drum brake)

Front Brakes Diameter - 140 mm (5,5 inches)

Rear Brakes - Single disc. Expanding brake (drum brake)

Rear Brakes Diameter : 140 mm (5,5 inches)

Front Tyre - 100/80-16

Rear Tyre - 120/80-16

## MEASURES & CAPACITIES

Dry Weight - 100 kg (220 pounds)

Fuel capacity - 9,3 litres (2,53 gallons)

## CATALOGUE ESSAY

The Bultaco Campera USA is a Enduro Motorcycle from Bultaco. Its Single cylinder, Two-stroke with 0,175 litre (175,0 cc / 10,68 cu in) displacement, produces 21,3 bhp / 21,6 PS / 16,1 kW @ 5,300 rpm, and maximum torque of TBA Nm / TBA ft lbs @ 0,000 rpm. The Bultaco Campera USA equip a frame type Single cradle Chassis, Telescopic hydraulic forks Front Suspension and Two shock absorbers Rear Suspension. The Bultaco Campera USA 140 mm (5,5 inches) Single disc. Expanding brake (drum brake) front Brakes and 140 mm (5,5 inches) Single disc. Expanding brake (drum brake) Rear Brakes stops the Bike ,The claimed dry at the kerb is 100 kg (220 pounds) is said to be able to manage a top speed of 122 km/h (76 mph) and 0-100 km/h // 0- 62 mph in 2.7 secs.

