

Osprey Plus Pedestal (OB)

SKU: V4170-0002

Portable 2-Stage pedestal with perfectly balanced stage for 'on shot' movement in field applications. Payload up to 70kg / 155lb.



PRODUCT DESCRIPTION

The Osprey Plus (OB) is capable of payload up to 70kg / 155lb. It has 2 stages for achieving very high and low shots, and the upper stage is perfectly balanced for on shot tracking of talent. It has an integral manual pump and an inlet valve for use with an external supply, making Perfect Balance easy to achieve. There is a storage area for the camera operator. In addition, the Osprey Plus OB pedestal includes a pressure gauge for clear and reliable set-up and the detachable skid allows the pedestal to be simply broken down into two sections for easy storage and transportation. It comes with 16 cm / 6.3 inch wheels for greater ground clearance for outside broadcast applications.

Key features

- Upper stage perfect balance for on-shot performance
- Balance assisted second stage for easy elevation and extended height range
- Built in pressure gauge and manual pump for easy counter balance set-up
- Detachable skid for easy transport and storage
- Pedestal supplied with Quickfix quick release system & operator storage area
- Column can be adapted to work on dolly track

TECHNICAL SPECIFICATIONS

Range	Osprey
Payload	70 kg 154.32 lb
Weight	29.3 kg 64.59 lb
Application	Commercial corporate, Multicam, Live on Location, Live Studio
Tracking Width	95 cm 37.4 in
Transit Width	86 cm 33.86 in
Trim Weights	3500
Color	Black
Wheel Locks	Individual
Pedestal Base	Open
Stages	2
Perfect Balance Stages	1
On Shot Stroke	41 cm to 16.14 in to
Height	67.8 cm to 149.7 cm 26.69 in to 58.94 in
Wheel Diameter	15 cm 5.91 in
Steering Ring Diameter	53.5 cm 21.06 in

IN THE BOX

- Osprey Plus OB Pedestal
- Quickfix
- [Accessory holder](#) (V4172-1003)
- [Manual Pump](#) (3357-21)
- User Guide

YOU MAY ALSO LIKE...



[Nitrogen Charging
Adaptor](#)



[150 mm Levelling Bowl
Adaptor](#)



[100 mm Levelling Bowl
Adaptor](#)



[200 mm Hi-Hat](#)