Safety - read this first

Warning Symbols in this Operators Guide

Where there is a risk of personal injury, injury to others, or damage to the pan and tilt head or associated equipment, comments appear, highlighted by the word WARNING! and supported by the warning triangle symbol.

Technical data

Weight
- Head: 2.8 kg (6.2 lb)
- Pan bar: 0.4 kg (0.9 lb)
- Bowl clamp: 0.14 kg (0.3 lb)

Height to mounting face: 15 cm (5.9 in.)

Length: 14 cm (5.5 in.)

Width: 12.5 cm (4.9 in.)

Typical payload: 13 kg (28.6 lb) - See balance graph

Tilt range: ±90°

Pan range: 360°

Tripod fixing: 100 mm ball

Further information

For further information or advice regarding this pan and tilt head, please contact Vinten Broadcast Limited, your local Vinten distributor or visit our website.

For full details on maintenance and spare parts, please refer to the Vision 11 (Grey) Pan and Tilt Head Maintenance Manual and Illustrated Parts List (Publication Part No. 3442-9) or Vision 11 (Black) Pan and Tilt Head Maintenance Manual and Illustrated Parts List (Publication Part No. 3842-9), obtainable from Vinten Broadcast Limited or your local Vinten distributor. For information on-line, visit our website at

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Associated publication

Vision 11 (Grey) Pan and Tilt Head
Maintenance Manual
Publication Part No. 3442-9

Vision 11 (Black) Pan and Tilt Head
Maintenance Manual
Publication Part No. 3842-9
Vision 11 (Left-Hand Side)

(1) Pan bar
(2) Balance knob
(3) Pan drag adjustment knob
(4) Switch for illuminated level bubble, digital display and drag knob scales
(5) Pan brake knob
(6) Pan bar mounting
(7) Tilt brake knob
(8) Slide lock release
Vision 11 (Right-Hand Side)

(9) Slide plate
(10) Slide plate clamp
(11) Tilt drag adjustment knob
(12) Bowl clamp
(13) Illuminated level bubble
(14) Digital display
(15) Battery compartment
(16) Camera mounting screws
Introduction

The Vision 11 pan and tilt head embodies an adjustable spring counterbalancing mechanism, LF drag assemblies for pan and tilt motions and an adjustable camera mounting plate.

The balance system is easily adjusted by a knob (2) on the rear of the head. Maximum and minimum payloads that can be balanced, and tilt ranges, are dependent on the weight of the camera and accessories and on the centre of gravity (C of G) height.

The graph shows the range of load and C of G height that can be maintained in balance. The shaded area of graph corresponds to those load/C of G combinations that can be balanced over the full tilt range. The areas to the right indicate the progressively reducing tilt range with greater load and higher C of G.

Where a load/C of G combination falls outside of the graph it will be necessary to increase or decrease the weight or the C of G height - if possible - to enable the head to balance the load.

Balance graph
A digital display (14) indicates the setting of the balance mechanism on a scale of 00 - HI. The display is illuminated by pressing the switch (4) and extinguishes automatically approximately 15 seconds after adjustments are complete. The same switch also illuminates the level bubble (13) and the scales of the pan and tilt drag knobs (3)(11). The battery for the system is contained in a battery compartment (15).

Both the pan and tilt mechanisms incorporate the patented Vinten lubricated friction (LF) system to ensure smooth movement of the camera about these axes and are fitted with control knobs (3)(11) to adjust the drag setting. Both drag knobs are provided with scales illuminated by the switch (4).

The whip-pan facility is unaffected by the pan drag setting.

Friction brakes on each axis allow the head to be locked at any chosen position. The operating knobs for both brakes (5)(7) are fitted at the left-hand side of the head.

A level bubble (13), illuminated by pressing the switch (4), is fitted to the rear of the head.

Pan bar mounting points (6) are located at the rear of the head, on either side of the camera mounting platform. A telescopic pan bar (1) is supplied and is attached using a pan bar clamp, with angular adjustment available on the mount serrations. A second pan bar may be fitted.

The camera is attached to the head by means of a slide plate (9) or by using the optional Quickfit® adapter (See Mounting the camera). A clamp (10) is provided to hold the slide plate in position and a lock (8) prevents its inadvertent removal from the head.
Operation

Installing the head on a tripod

The Vision 11 pan and tilt head is supplied with an integral 100 mm ball mount, designed for installation on a compatible Vinten Vision tripod.

Adaptors are available which enable the head to be installed on tripods or pedestals fitted with other mountings. These are listed under ‘Optional Accessories’.

To install the head, remove the bowl clamp assembly (12) from the head, position the head on the tripod and refit the bowl clamp assembly from below. Level the head with the aid of the level bubble (13) and tighten the bowl clamp. The level bubble may be illuminated by pressing the switch (4). The light will extinguish after approximately 15 seconds.

Mounting the camera
Mounting the camera (3/8 in. mounting screws)

Remove the slide plate (9) from the head by releasing the slide plate clamp (10), pressing the slide lock release (8) and pulling the plate out to the rear.

Attach the slide plate to the camera or camera mounting plate under the approximate centre of the camera’s weight using both mounting screws (16).

Set the platform level and apply both the pan and tilt brakes (5)(7).

Push the slide plate and camera into the track in the platform, ensuring the slide lock release (8) snaps into position.

Balance the head (See Balancing the head).
Mounting the camera (VHS adaptor)

The optional VHS adaptor (17) consists of a VHS pin and a 1/4 in. BSW camera mounting screw connected by a plastic link.

To mount the camera using the VHS adaptor, proceed as follows:

- Remove the slide plate (9) from the head by releasing the slide plate clamp (10), pressing the slide lock release (8) and pulling the plate out to the rear.
- Remove the two 3/8 in. BSW camera mounting screws (16) from the slide plate.
- Position the VHS adaptor (17) in the longer slot in the slide plate, with the pin facing forwards. Screw the pin securely into the slide plate.
- Secure the slide plate to the camera with the 1/4 in. BSW camera mounting screw, ensuring the pin engages in the hole in the camera.
- Set the platform level and apply both the pan and tilt brakes (5)(7).
- Push the slide plate and camera into the track in the platform, ensuring the slide lock release (8) snaps into position.
- Balance the head (See Balancing the head).
Mounting the camera (optional Quickfit adaptor)

If not already attached, secure the Quickfit Adaptor (20) to the slide plate (9) with the two screws (16) provided.

Free the Quickfit wedge (19) from the adaptor by simultaneously pushing in on the safety catch (22) and operating the wedge release (21).

Fit the Quickfit wedge to the camera with the two screws (18) provided.

Insert the forward end of the wedge into the forward end of the adaptor. Lower the rear of the wedge into the adaptor until an audible click indicates that the wedge is locked in position.

Balance the head (See Balancing the head).
Balancing the head

Balancing a Vision head achieves two objectives. Firstly, when a head is correctly balanced the operator will need a minimum amount of even effort to move the head. Secondly, once balanced, the head and its payload can be set to any tilt position and the head will maintain this position with ‘hands off’.

Prior to balancing the head ensure that the pan bars and any ancillary equipment have been fitted in order to prevent upsetting the balance once it has been achieved.

WARNING! Be prepared to prevent the head falling away suddenly.

1. Release the tilt brake (7). Turn the balance knob (2) counter-clockwise until the head falls away from horizontal under the weight of the camera.
2. Release the slide plate clamp (10) and slide the camera backwards or forward until it balances horizontally. Apply the slide plate clamp (10).
3. Turn the balance knob (2) clockwise until the camera does not fall away when the head is tilted and released.

NOTE: If the digital balance setting of the particular payload is known, press the switch (4) and turn the balance knob until the digital display (14) shows that setting.

4. Repeat steps 2 and 3 until perfect balance is achieved, when the camera will remain set at any angle from +90° to –90° without falling away or springing back. Re-apply the tilt brake (7).

NOTE: Maximum tilt angle is less than 90° for heavy payloads with a high C of G - see balance graph.

Press the switch (4) and make a note of the digital display (14). This will facilitate rebalancing this particular payload.
Balancing the head
Pan and tilt brakes

Friction brakes on each axis allow the head to be locked at any chosen position. The operating levers for the pan brake (5) and tilt brake (7) are fitted at the left-hand side of the head.

To apply the brake, turn the lever fully clockwise. To release the brake, turn the lever fully counterclockwise.

WARNING! When the brakes are not in use, always turn the levers fully counterclockwise. DO NOT use the brakes to supplement drag.

Pan and tilt drag

Both the pan and tilt mechanisms incorporate the Vinten LF system to ensure smooth movement of the camera about these axes and are fitted with control knobs to adjust the drag setting.

Both drag knobs are provided with illuminated scales, graduated from 0 to 9. To illuminate the scales, press the switch (4). The lamp will extinguish after 15 seconds.

The pan drag adjustment knob (3) is rear of the head, the tilt drag knob (11) is on the right-hand side. The whip-pan facility is unaffected by the pan drag setting.

To increase drag, turn the knob towards a higher graduation. To decrease drag, turn the knob towards a lower graduation.

NOTE: Reduce drag to a minimum when the head is out of use for long periods.
Servicing

Routine maintenance

Replace the balance mechanism digital display battery yearly
During use, check the following:

Check the effectiveness of the pan and tilt drag controls. Reset as necessary.
Check the effectiveness of the pan and tilt brakes. Reset as necessary.

No further routine maintenance is required.

Cleaning

During indoor use, the only cleaning required should be a regular wipe over with a lint-free cloth. Dirt accumulated during storage may be removed using a semi-stiff brush. Particular attention should be paid to the levelling bowl and mounting face of the head and to the space between the tilting assembly and the base.

All Vision heads are weatherproof. However, use out-of-doors under adverse conditions will require special attention. Salt spray should be washed off with fresh water at the earliest opportunity. Sand and dirt acts as an abrasive and should be removed using a semi-stiff brush or vacuum cleaner

NOTE: Use only detergent-based cleaners. DO NOT use solvent- or oil-based cleaners, abrasives or wire brushes to remove accumulations of dirt, as these damage the protective surfaces.

Battery replacement

The battery powers the balance mechanism digital display and illuminates the level bubble and the drag knob scales. All are operated simultaneously by pressing the switch (4) and remain active for approximately 15 seconds.

The battery should be replaced yearly or whenever the illumination is considered inadequate.

WARNING! If a payload is not fitted to the head, turn the balance knob (2) fully counter-clockwise to reduce the balancing force before tilting the head forwards.

To replace the battery:

Tilt the head forwards to allow access to the battery cover (15) and apply the tilt brake (7).
Using a thin-bladed screwdriver or similar tool, prise off the battery cover (15).
Pull out the battery (15.1) to the extent allowed by the cable and remove the connector (15.2).
Push the connector onto the terminals of the replacement battery.
Position the battery in the battery compartment, ensuring that the wiring is neatly stowed in the cut-out provided.

Refit the battery cover (15).

Press the switch (4) and ensure that the balance mechanism digital display (14), the level bubble (13) and the drag knob scales (3) are lit for approximately 15 seconds.
Balance mechanism digital display calibration

The digital display (14) indicates setting of the balance mechanism on a scale of 00 (minimum setting) to HI (maximum setting). In the unlikely event of this system requiring calibration, proceed as follows:

1. Press and hold the switch (4) for approximately eight seconds, until the digital display shows CA.
2. Release the switch (4). The display shows HI.
3. Ensure balance knob (2) is turned fully clockwise to its maximum stop, then press and release the switch (4). The display will now show LO.
4. Turn the balance knob (2) fully counter-clockwise to its minimum stop. Press and release switch (4). If the calibration is successful, the display will now show 00.
5. If unsuccessful, Er will be displayed. Pressing the switch (4) again, or waiting for 15 seconds, will allow the system to revert to its previous settings. Calibration may now be carried out again.

After calibration, rebalance the head (See Balancing the head).

Balance mechanism digital display calibration
Brake knob and drag control knob adjustment

The pan and tilt brake and drag controls may require adjustment after prolonged use. These adjustments should be carried out by competent persons as detailed in the Maintenance Manual. The Maintenance Manual may be obtained from Vinten Broadcast Limited or your local Vinten distributor or from our website at www.vinten.com.
### Parts list

The following lists include main assemblies, user-replaceable spare parts and optional accessories. For further information regarding repair or spare parts, please contact Vinten Broadcast Ltd or your local distributor.

For information on-line, visit our website at www.vinten.com.

#### Main assemblies

<table>
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<tr>
<th>Description</th>
<th>Code</th>
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</thead>
<tbody>
<tr>
<td>Vision 11 pan and tilt head - grey</td>
<td>3442-3</td>
</tr>
<tr>
<td>Vision 11 pan and tilt head - black</td>
<td>3842-3</td>
</tr>
<tr>
<td>Bowl clamp knob assembly</td>
<td>3330-30</td>
</tr>
<tr>
<td>Pan bar and clamp - grey</td>
<td>3219-71</td>
</tr>
<tr>
<td>Pan bar and clamp - black</td>
<td>3219-101</td>
</tr>
<tr>
<td>Camera mounting plate</td>
<td>3364-900SP</td>
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#### User-replaceable spare parts

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<tr>
<th>Description</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brake knob kit</td>
<td>3431-900SP</td>
</tr>
<tr>
<td>Battery - 9V, 6LR61 (PP3, 6AM6, MN1604, E-BLOCK or equivalent)</td>
<td>C550-023</td>
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</tbody>
</table>

#### Optional accessories - Quickfit adaptors

<table>
<thead>
<tr>
<th>Description</th>
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</tr>
</thead>
<tbody>
<tr>
<td>ENG Quickfit Automatic Adaptor (with wedge plate) - grey</td>
<td>3371-3</td>
</tr>
<tr>
<td>ENG Quickfit Automatic Adaptor (with wedge plate) - black</td>
<td>3471-3</td>
</tr>
<tr>
<td>Quickfit wedge</td>
<td>3763-11</td>
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</table>

#### Optional accessories - VHS adaptors

<table>
<thead>
<tr>
<th>Description</th>
<th>Code</th>
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</thead>
<tbody>
<tr>
<td>VHS pin adaptor</td>
<td>3330-29</td>
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#### Optional accessories - tripod and pedestal adaptors

<table>
<thead>
<tr>
<th>Description</th>
<th>Code</th>
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</thead>
<tbody>
<tr>
<td>100 mm ball to 4-hole flat base</td>
<td>3330-16</td>
</tr>
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</table>