professional camera support solutions
Some camera support innovations are so fundamental that it is impossible to imagine the world of television camera-work without them. The fluid action head, first patented by the Australian company Miller, is a perfect example of one such innovation. Before Bob Miller invented the world’s first fluid head in 1946, camera operators had no option but to work with bulky and expensive gear-driven assemblies whereby panning shots were tricky and diagonal moves virtually impossible.

Miller fluid heads revolutionised the film and television industry by giving operators the freedom to shoot far more creatively, reduced production time and achieved shots that were previously unobtainable.

Sixty plus years on and with more than 200,000 systems in use globally, Miller products feature in electronic news gathering, electronic field production, as well as cinema and television productions in world leading networks, production houses, corporate, educational and government institutions in more than 65 countries.

These organisations use Miller because it is the trusted brand of the industry, an enduring reputation earned over the years for the reliability, robustness, quality and after-sales support of its products. It is therefore comforting to know that when you own a Miller you are in good company.

Experienced operators know that reliability is crucial, and trust Miller particularly when working in remote and difficult conditions. Miller’s obsession with quality is legendary, emanating from its uncompromising strive to reach the highest quality standards.

Miller’s three-year Parts and Service Warranty is a testimony to the company’s confidence in its products. In the unlikely event that service assistance is required, Miller has a global service network of factory-trained staff who are always ready to assist and provide peace of mind.

Quality, reliability and peace of mind. Miller - the right feel - enabling users to imagine, create and tell their story.
THE LIGHTWEIGHT, BROADCAST QUALITY, TRAVEL COMPANION FOR PROFESSIONALS

- Compact, lightweight, dependable.
- Lightweight 1.4kg (3.0lbs).
- 2 selectable positions of counterbalance.
- Perfect for camera payloads to 2-5kg (4.4-11lbs).
- Unique, reliable fluid drag technology delivering smooth starts, soft stops pans-tilt actions.
- Consistent fluid drag performance in extreme environments.
- Precision ball bearing mounted pan-tilt movement.
- Precise floating pan-tilt calliper locks ensure bounce free on-off performance.
- Quick release, 60mm balance travel camera plate.
- Robust construction for rugged outdoor shooting conditions, built for endurance.
- Removable ball level stud for flat base mounting (Sliders) with 3/8” screw hole.
- Accessory mount option for viewfinders.
- Optional second pan handle.
- 3 year warranty.

SYSTEMS & COMPONENTS

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>3001</td>
<td>AIR (1042) Solo 75 2-St Alloy Tripod (1630) Pan Handle (682) Softcase (2095) Camera Plate (1204)</td>
</tr>
<tr>
<td>3005</td>
<td>AIR (1042) Solo 75 2-St C/F Tripod (1501) Pan Handle (682) Softcase (2095) Camera Plate (1204) Strap (1520)</td>
</tr>
<tr>
<td>3010</td>
<td>AIR (1042) Solo 75 3-St CF Tripod (2001) Pan Handle (682) Softcase (2095) Camera Plate (1204)</td>
</tr>
<tr>
<td>3015</td>
<td>AIR (1042) Toggle LW Tripod (440) AG Spreader (835) Pan Handle (682) Strap (554) Softcase (874) Feet (550) Camera Plate (1204)</td>
</tr>
</tbody>
</table>

* Sold separately
**THE LIGHTWEIGHT PROFESSIONAL CHOICE**

- Compact, lightweight, dependable.
- Lightweight 1.5kg (3.3lbs).
- 2 selectable positions of counterbalance.
- Perfect for camera payloads to 2.5-5kg (5.5-11lbs).
- Unique, reliable fluid drag technology delivering smooth starts, soft stops pans-tilt actions.
- Consistent fluid drag performance in extreme environments.
- Precision ball bearing mounted pan-tilt movement.
- Precise floating pan-tilt calliper locks ensure bounce free on-off performance.
- Quick release, 60mm balance travel camera plate with 1/4” screw + pin, 1/4” and 3/8” screws.
- Robust construction for rugged outdoor shooting conditions, built for endurance.
- Removable ball level stud for flat base mounting (Sliders) with 3/8” screw hole.
- Optional second pan handle.
- 3 year warranty.

**SYSTEMS & COMPONENTS**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>828</td>
<td>DS10 (182) Toggle LW Tripod (440) AG Spreader (835) Pan Handle (681) Strap (554) Softcase (3512) Feet (550)</td>
</tr>
<tr>
<td>1640</td>
<td>DS10 (182) Solo 75 2-St Alloy Tripod (1830) Pan Handle (681) Softcase (3516)</td>
</tr>
<tr>
<td>1511</td>
<td>DS10 (182) Solo 75 2-St Carbon Fibre Tripod (1501) Pan Handle (681) Strap (1520) Softcase (3516)</td>
</tr>
</tbody>
</table>

* Sold separately
MULTIFUNCTIONAL LIGHTWEIGHT FLEXIBILITY

- Compact, lightweight and a hi-performer.
- Lightweight 1.5kg (3.3lbs).
- 2 selectable positions of counterbalance.
- Perfect for camera payloads to 5-10kg (11-22lbs).
- Unique, reliable fluid drag technology delivering smooth starts, soft stops pans-tilt actions.
- Consistent fluid drag performance in extreme environments.
- Precision ball bearing mounted pan-tilt movement.

- Precise floating pan-tilt calliper locks ensure bounce free on-off performance.
- Quick release, 60mm balance travel camera plate with 1/4” screw + pin, 1/4” and 3/8” screws.
- Robust construction for rugged outdoor shooting conditions, built for endurance.
- Removable ball level stud for flat base mounting (Sliders) with 3/8” screw hole.
- Optional second pan handle.
- 3 year warranty.

SYSTEMS & COMPONENTS

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>848</td>
<td>DS20 (184) Toggle 2-St Tripod (420G) Ground Spreader (411) Pan Handle (681) Strap (554) Softcase (3514)</td>
</tr>
<tr>
<td>850</td>
<td>DS20 (184) Toggle 2-St Tripod (420) AG Spreader (508) Pan Handle (681) Strap (554) Softcase (3514) Feet (550)</td>
</tr>
<tr>
<td>1643</td>
<td>DS20 (184) Solo 75 2-St Alloy Tripod (1630) Pan Handle (681) Softcase (3516)</td>
</tr>
<tr>
<td>1514</td>
<td>DS20 (184) Solo 75 2-St Carbon Fibre Tripod (1501) Pan Handle (681) Strap (1520) Softcase (3516)</td>
</tr>
</tbody>
</table>

* Sold separately
**COMPACT, UNCOMPROMISED PERFORMANCE**

- Compact, light and versatile.
- Weight 2.3kg (5.1lbs) (CX2 & CX6).
- Weight 2.5kg (5.5lbs) (CX8).
- 75mm ball levelling.
- CX2 payload 0-8kg (17.6lbs).
- CX6 payload 0-12kg (26.4lbs).
- CX8 payload 0-12kg (26.4lbs).
- 15+0 CB Plus selectable counterbalance positions.
- Ergonomically located CB Plus switch.
- 3+0 (CX2 & CX6) 5+0 (CX8) selectable positions of fluid pan and tilt drag.
- Positive selection radial ring controls.
- Illuminated bubble level.
- Precise floating pan-tilt calliper locks ensure bounce free on-off performance.
- Side loading, 60mm balance travel camera plate with 1/4” and 3/8” screws.
- Robust construction for rugged outdoor shooting conditions.
- Side mounting point for viewfinders and accessories.
- Optional second pan handle.
- 3 year warranty.

**SYSTEMS & COMPONENTS**

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>3702</td>
<td>CX2 (1090) Toggle LW Tripod (440) AG Spreader (835) Pan Handle Strap (554) Softcase (3512) Feet (550)</td>
</tr>
<tr>
<td>3704</td>
<td>CX2 (1090) Toggle 2-St Tripod (420G) Ground Spreader (411) Pan Handle Strap (554) Softcase (3514)</td>
</tr>
<tr>
<td>3705</td>
<td>CX2 (1090) Toggle 2-St Tripod (420) AG Spreader (508) Pan Handle Strap (554) Softcase (3514) Feet (550)</td>
</tr>
<tr>
<td>3710</td>
<td>CX2 (1090) Solo 75 2-St Alloy tripod (1630) Pan Handle Strap (1520) Softcase (3514)</td>
</tr>
<tr>
<td>3712</td>
<td>CX2 (1090) Solo 75 2-St Carbon Fibre tripod (1501) Pan Handle Strap (1520) Softcase (3514)</td>
</tr>
<tr>
<td>3714</td>
<td>CX2 (1090) Solo 75 3-St Carbon Fibre Tripod (2001) Pan Handle Strap (1520) Softcase (3514)</td>
</tr>
<tr>
<td>3715</td>
<td>CX2 (1090) 75 Sprinter II 2-St Carbon Fibre Tripod (1620) Mid-Level Spreader (503) Pan Handle (679) Feet (475) Softcase (3502)</td>
</tr>
<tr>
<td>3716</td>
<td>CX2 (1090) 75 Sprinter II 2-St Carbon Fibre Tripod (1620G) Ground Spreader (470) Pan Handle (679) Softcase (3502)</td>
</tr>
<tr>
<td>3720</td>
<td>CX6 (1092) Toggle 2-St Tripod (420G) Ground Spreader (411) Pan Handle Strap (554) Softcase (3514)</td>
</tr>
<tr>
<td>3721</td>
<td>CX6 (1092) Toggle 2-St Tripod (420G) AG Spreader (508) Pan Handle Strap (554) Softcase (3514) Feet (550)</td>
</tr>
<tr>
<td>3726</td>
<td>CX6 (1092) Solo 75 2-St Alloy tripod (1630) Pan Handle Strap (1520) Softcase (3514)</td>
</tr>
<tr>
<td>3728</td>
<td>CX6 (1092) Solo 75 2-St Carbon Fibre Tripod (1501) Pan Handle Strap (1520) Softcase (3514)</td>
</tr>
<tr>
<td>3730</td>
<td>CX6 (1092) Solo 75 3-St Carbon Fibre Tripod (2001) Pan Handle Strap (1520) Softcase (3514)</td>
</tr>
<tr>
<td>3731</td>
<td>CX6 (1092) 75 Sprinter II 2-St Carbon Fibre Tripod (1620) Mid-Level Spreader (503) Pan Handle (679) Feet (475) Softcase (3502)</td>
</tr>
<tr>
<td>3732</td>
<td>CX6 (1092) 75 Sprinter II 2-St Carbon Fibre Tripod (1620G) Ground Spreader (470) Pan Handle (679) Softcase (3502)</td>
</tr>
<tr>
<td>3736</td>
<td>CX8 (1093) Toggle 2-St Tripod (420G) Ground Spreader (411) Pan Handle Strap (554) Softcase (3514)</td>
</tr>
<tr>
<td>3737</td>
<td>CX8 (1093) Toggle 2-St Tripod (420G) AG Spreader (508) Pan Handle Strap (554) Softcase (3514) Feet (550)</td>
</tr>
<tr>
<td>3742</td>
<td>CX8 (1093) Solo 75 2-St Alloy tripod (1630) Pan Handle Strap (1520) Softcase (3514)</td>
</tr>
<tr>
<td>3744</td>
<td>CX8 (1093) Solo 75 2-St Carbon Fibre Tripod (1501) Pan Handle Strap (1520) Softcase (3514)</td>
</tr>
<tr>
<td>3746</td>
<td>CX8 (1093) Solo 75 3-St Carbon Fibre Tripod (2001) Pan Handle Strap (1520) Softcase (3514)</td>
</tr>
<tr>
<td>3747</td>
<td>CX8 (1093) 75 Sprinter II 2-St Carbon Fibre Tripod (1620) Mid-Level Spreader (503) Pan Handle (679) Feet (475) Softcase (3502)</td>
</tr>
<tr>
<td>3748</td>
<td>CX8 (1093) 75 Sprinter II 2-St Carbon Fibre Tripod (1620G) Ground Spreader (470) Pan Handle (679) Softcase (3502)</td>
</tr>
</tbody>
</table>
Spare screw storage

Positive pan-tilt locks, calliper brake system

5 plus zero positions of fluid tilt drag

Accessory mounting adaptor points on both sides

Quick release, side load camera plate sliding range 60mm (2.4”). (* 30/120mm travel optional.)

16 selectable positions of counterbalance (15+0)

Illuminated bubble level

5 plus zero positions of fluid pan drag

**PRECISE CONTROL FOR HEAVIER PAYLOADS**

- Affordable, Stable, Robust.
- Weight 2.5kg (5.5lbs) (CX10 & CX18).
- CX10 Perfect for payloads to 0-12kg (26.4bs).
- CX14 Perfect for payloads to 0-14.0 kg (0-30.9 lbs).
- 15+0 CB Plus selectable counterbalance positions.
- Ergonomically located CB Plus switch.
- 5+0 selectable positions of fluid pan and tilt drag.
- Positive selection radial ring controls.
- Illuminated bubble level.
- Precise floating pan-tilt calliper locks ensure bounce free on-off performance.
- Side loading, 60mm balance travel camera plate with 1/4” and 3/8” screws.
- Robust construction for rugged outdoor shooting conditions.
- Side mounting point for viewfinders and accessories.
- Optional second pan handle.
- 3 year warranty.

**SYSTEMS & COMPONENTS**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>3752</td>
<td>CX10 (1096) Sprinter II 2-St Tripod Alloy Tripod (1589G) Mid Level Spreader (993) Pan Handle (479) Feet (475) Softcase (3500)</td>
</tr>
<tr>
<td>3753</td>
<td>CX10 (1096) Toggle 2-St Tripod Alloy Tripod (402G) Ground Spreader (411) Pan Handle Strap (554) Softcase (3514)</td>
</tr>
<tr>
<td>3756</td>
<td>CX10 (1096) Toggle 2-St Tripod Alloy Tripod (402) AG Spreader (508) Pan Handle Feet (550) Strap (554) Softcase (3514)</td>
</tr>
<tr>
<td>3768</td>
<td>CX10 (1096) Solo 100 3-St CF Tripod (1505) Pan Handle Strap (1520) Softcase (3514)</td>
</tr>
<tr>
<td>3749</td>
<td>CX10 (1096) Sprinter II 2-S-St Tripod Alloy Tripod (1589G) Mid Level Spreader (993) Pan Handle (479) Feet (475) Softcase (3500)</td>
</tr>
<tr>
<td>3750</td>
<td>CX10 (1096) Sprinter II 2-St Tripod Alloy Tripod (1589G) Mid Level Spreader (993) Pan Handle (479) Feet (475) Softcase (3500)</td>
</tr>
<tr>
<td>3751</td>
<td>CX10 (1096) Sprinter II 2-St Tripod Alloy Tripod (1589G) Ground Spreader (470) Pan Handle (679) Softcase (3502)</td>
</tr>
<tr>
<td>3769</td>
<td>CX14 (1097) Toggle 2-St Alloy Tripod (402G) Ground Spreader (411) Pan Handle Strap (554) Softcase (3514)</td>
</tr>
<tr>
<td>3770</td>
<td>CX14 (1097) Toggle 2-St Alloy Tripod (402) AG Spreader (508) Pan Handle Strap (554) Feet (550) Softcase (3514)</td>
</tr>
<tr>
<td>3771</td>
<td>CX14 (1097) Sprinter II 2-St Alloy Tripod (1580G) Ground Spreader (470) Pan Handle (679) Softcase (3502)</td>
</tr>
<tr>
<td>3772</td>
<td>CX14 (1097) Sprinter II 2-St Alloy Tripod (1580G) Mid Level Spreader (993) Pan Handle (679) Feet (475) Softcase (3502)</td>
</tr>
<tr>
<td>3773</td>
<td>CX14 (1097) Sprinter II 1-St Alloy Tripod (1589G) Ground Spreader (470) Pan Handle (679) Softcase (3500)</td>
</tr>
<tr>
<td>3782</td>
<td>CX14 (1097) Sprinter II 1-St Alloy Tripod (1589G) Mid Level Spreader (993) Pan Handle (679) Feet (475) Softcase (3500)</td>
</tr>
<tr>
<td>3783</td>
<td>CX14 (1097) Sprinter II 2-St Carbon Fibre Tripod (1576) Mid-Level Spreader (993) Pan Handle (679) Feet (475) Softcase (3502)</td>
</tr>
<tr>
<td>3784</td>
<td>CX14 (1097) Solo 100 3-St Carbon Fibre Tripod (1505) Pan Handle (679) Strap (1520) Softcase (3502)</td>
</tr>
</tbody>
</table>

* Sold separately
DESIGNED FOR FILMMAKERS

- Meets the needs of today’s cinematographer.
- 3.8kg (8.4lbs) 4.1kg (9.0lbs) with 100mm claw ball (CiNX 3).
- 4.0kg (8.8lbs) 4.3kg (9.5lbs) with 100mm claw ball (CiNX 5 & 7).
- CiNX 3 payload 1-19kg (2.2-41.8lbs).
- CiNX 5 payload 2-21kg (4.4-46.2lbs).
- CiNX 7 payload 6-25kg (13.2-55lbs).
- Side load camera platform - quick release Arri type dovetail.
- Interchangeable mounting options, 100mm, 150mm claw ball levelling and Mitchell base configuration. (100mm standard).
- Ergonomically designed cine type pan and tilt locks with soft stop.
- Balanced diagonal pan and tilt transition with smooth start and soft stop fluid drag technology.
- 4 standard Arri type accessory mounting points.
- Lightweight rugged construction in a compact form.
- Patented 16 CB Plus™ technology.
- Illuminated bubble level and pan-tilt drag controls.
- Designed and manufactured in Australia.
- 3 year warranty.

SYSTEMS & COMPONENTS

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>3802</td>
<td>CiNX 3 Fluid Head (1103) Solo 100 3-St Carbon Fibre Tripod (1505) Strap (1520) 1 x Pan Handle (698) Softcase (3502)</td>
</tr>
<tr>
<td>3808</td>
<td>CiNX 3 Fluid Head (1103) HDC 100mm 1-St Alloy Tripod (2121G) Ground Spreader (2130) 150mm Claw Ball (1295)</td>
</tr>
<tr>
<td>3814</td>
<td>CiNX 3 Fluid Head (1103) HDC 150mm 1-St Alloy Tripod (2115G) Ground Spreader (2130) 150mm Claw Ball (1295)</td>
</tr>
<tr>
<td>3824</td>
<td>CiNX 5 Fluid Head (1105) HD 2-St Carbon Fibre Tripod (925) Mid-level spreader (993) Pan Handle (698) Feet (475) Shellcase (3534)</td>
</tr>
<tr>
<td>3832</td>
<td>CiNX 5 Fluid Head (1105) HDC 100mm 1-St Alloy Tripod (2121G) Ground Spreader (2130)</td>
</tr>
<tr>
<td>3840</td>
<td>CiNX 5 Fluid Head (1105) HDC 150mm 1-St Alloy Tripod (2115G) Ground Spreader (2130) 150mm Claw Ball (1295)</td>
</tr>
<tr>
<td>3856</td>
<td>CiNX 7 Fluid Head (1107) HD 2-St Carbon Fibre Tripod (925) Mid-level spreader (993) Pan Handle (698) Shellcase (3534) Feet (475)</td>
</tr>
<tr>
<td>3865</td>
<td>CiNX 7 Fluid Head (1107) HDC 100mm 1-St Alloy Tripod (2121G) Ground Spreader (2130)</td>
</tr>
</tbody>
</table>

Side load quick release camera plate (Arri type). Supplied with Miller #1065

Camera screws.

Side load lock lever.

Positive pan-tilt locks.

calliper brake system

5 plus zero CiNX 3
7 plus zero CiNX 5 & CiNX 7

positions of fluid tilt drag

16 selectable positions of counterbalance (15+0)

5 plus zero CiNX 3
7 plus zero CiNX 5 & CiNX 7

positions of fluid pan drag

Illuminated bubble level

Positive pan-tilt locks
calliper brake system

Camera screws.
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>3867</td>
<td>CiNX 7 Fluid Head (1107) HDC 100mm 1-St Alloy Tripod (2121) Mid-Level Spreader (993) 1 x Pan Handle (698) Feet (478) Smartcase (3615)</td>
</tr>
<tr>
<td>3876</td>
<td>CiNX 7 Fluid Head (1107) HDC 150mm 1-St Alloy Tripod (2115G) Ground Spreader (2130) 150mm Claw Ball (1295) 1 x Pan Handle (698) Smartcase (3615)</td>
</tr>
<tr>
<td>3878</td>
<td>CiNX 7 Fluid Head (1107) HDC 150mm 1-St Alloy Tripod (2115) Mid-Level Spreader (993) 150mm Claw Ball (1295) 1 x Pan Handle (698) Feet (478) Smartcase (3615)</td>
</tr>
<tr>
<td>3886</td>
<td>CiNX 7 Fluid Head (1107) HDC MB 1-St Alloy Tripod (2110G) Ground Spreader (2130) MB adaptor with clamp (1225) 1 x Pan Handle (698) Smartcase (3615)</td>
</tr>
<tr>
<td>3888</td>
<td>CiNX 7 Fluid Head (1107) HDC MB 1-St Alloy Tripod (2110) Mid-Level Spreader (993) MB adaptor with clamp (1225) 1 x Pan Handle (698) Feet (478) Smartcase (3615)</td>
</tr>
<tr>
<td>3912</td>
<td>CiNX 3 Fluid Head (1103) MB adaptor with clamp (1225) 150mm Claw Ball (1295) 1 x Pan Handle (698) Accessory Mounting Block (1260) Articulated Pan Handle (1230) Pan Handle Clamp Extender (1238) Case to suit head and accessories (3602)</td>
</tr>
<tr>
<td>3914</td>
<td>CiNX 5 Fluid Head (1105) MB adaptor with clamp (1225) 150mm Claw Ball (1295) 1 x Pan Handle (698) Accessory Mounting Block (1260) Articulated Pan Handle (1230) Pan Handle Clamp Extender (1238) Case to suit head and accessories (3602)</td>
</tr>
<tr>
<td>3916</td>
<td>CiNX 7 Fluid Head (1107) MB adaptor with clamp (1225) 150mm Claw Ball (1295) 1 x Pan Handle (698) Accessory Mounting Block (1260) Articulated Pan Handle (1230) Pan Handle Clamp Extender (1238) Case to suit head and accessories (3602)</td>
</tr>
</tbody>
</table>
THE HEAVY DUTY PERFORMER

- Compact, lightweight and versatile.
- Weight 2.9kg (6.4lbs) (AX1) 3.1kg (6.8lbs) (AX3).
- Weight 3.4kg (7.4lbs) (AX5 & AX7).
- 16 position CB Plus™ counterbalance system.
- 5+0 (AX1 & AX3) 7+0 (AX5 & AX7) selectable positions of fluid pan and tilt drag.
- Arrow\textsuperscript{1} payload range 0-16.0kg (0-35.3lbs).
- Arrow\textsuperscript{3} payload range 1-19 kg (2.2-41.8lbs).
- Arrow\textsuperscript{5} payload range 2-21kg (4.4-46.2lbs).
- Arrow\textsuperscript{7} payload range 6-25kg (13.2-55.1lbs).
- Illuminated bubble level and pan-tilt drag controls.
- Precise floating pan-tilt calliper locks ensure bounce free on-off performance.
- Quick release, 120mm sliding camera platform with camera plate (euro).
- Removable ball level stud allows for flat base mounting with 3/8” screw thread.
- 1225 Mitchell base adaptable.
- Side mounting points for viewfinders and accessories.
- 3 year warranty.

SYSTEMS & COMPONENTS

- ArrowX 1 (1070) Sprinter II 1-St Alloy Tripod (1589G) Ground Spreader (470) Pan Handle (696) Softcase (3500)
- ArrowX 1 (1070) Sprinter II 1-St Alloy Tripod (1589) Mid-Level Spreader (993) Pan Handle (696) Feet (475) Softcase (3500)
- ArrowX 1 (1070) Sprinter II 2-St Alloy Tripod (1580G) Ground Spreader (470) Pan Handle (696) Softcase (3502)
- ArrowX 1 (1070) Sprinter II 2-St Alloy Tripod (1580) Mid-Level Spreader (993) Pan Handle (696) Feet (475) Softcase (3502)
- ArrowX 1 (1070) Sprinter II 2-St CF Tripod (1576) Mid-Level Spreader (993) Pan Handle (696) Feet (475) Softcase (3502)
- ArrowX 1 (1070) Solo 100 3-St CF Tripod (1505) Pan Handle (696) Strap (1520) Softcase (3502)
- Arrow\textsuperscript{1} 3 (1072) Sprinter II 1-St Alloy Tripod (1589G) Ground Spreader (470) Pan Handle (696) Softcase (3500)
- Arrow\textsuperscript{3} 3 (1072) Sprinter II 1-St Alloy Tripod (1589) Mid-Level Spreader (993) Pan Handle (696) Softcase (3500) Feet (475)
- Arrow\textsuperscript{3} 3 (1072) Sprinter II 2-St Alloy Tripod (1580G) Ground Spreader (470) Pan Handle (696) Softcase (3502)
- Arrow\textsuperscript{3} 3 (1072) Sprinter II 2-St Alloy Tripod (1580) Mid-Level Spreader (993) Pan Handle (696) Softcase (3502) Feet (475)
- Arrow\textsuperscript{3} 3 (1072) Sprinter II 2-St CF Tripod (1576) Mid-Level Spreader (993) Pan Handle (696) Softcase (3502) Feet (475)
- Arrow\textsuperscript{3} 3 (1072) Solo 100 3-St CF Tripod (1505) Pan Handle (696) Strap (1520) Softcase (3502)
- Arrow\textsuperscript{5} 5 (1074) Sprinter II 1-St Alloy Tripod (1589G) Ground Spreader (470) Pan Handle (696) Softcase (3500)
- Arrow\textsuperscript{5} 5 (1074) Sprinter II 1-St Alloy Tripod (1589) Mid-Level Spreader (993) Pan Handle (696) Softcase (3500) Feet (475)
- Arrow\textsuperscript{5} 5 (1074) Sprinter II 2-St Alloy Tripod (1580G) Ground Spreader (470) Pan Handle (696) Softcase (3502) Feet (475)
- Arrow\textsuperscript{5} 5 (1074) Sprinter II 2-St Alloy Tripod (1580) Mid-Level Spreader (993) Pan Handle (696) Softcase (3502) Feet (475)
- Arrow\textsuperscript{5} 5 (1074) Sprinter II 2-St CF Tripod (1576) Mid-Level Spreader (993) Pan Handle (696) Shellcase (3534) Feet (475)
- Arrow\textsuperscript{3} 7 (1076) Solo 100 3-St CF Tripod (1505) Pan Handle (696) Strap (1520) Softcase (3502)
- Arrow\textsuperscript{7} 5 (1074) Sprinter II 1-St Alloy Tripod (1589G) Ground Spreader (470) Pan Handle (696) Softcase (3500)
- Arrow\textsuperscript{7} 5 (1074) Sprinter II 1-St Alloy Tripod (1589) Mid-Level Spreader (993) Pan Handle (696) Softcase (3500) Feet (475)
- Arrow\textsuperscript{7} 5 (1074) Sprinter II 2-St Alloy Tripod (1580G) Ground Spreader (470) Pan Handle (696) Softcase (3502) Feet (475)
- Arrow\textsuperscript{7} 5 (1074) Sprinter II 2-St Alloy Tripod (1580) Mid-Level Spreader (993) Pan Handle (696) Softcase (3502) Feet (475)
- Arrow\textsuperscript{7} 5 (1074) Sprinter II 2-St CF Tripod (1576) Mid-Level Spreader (993) Pan Handle (696) Shellcase (3534) Feet (475)
- Arrow\textsuperscript{7} 7 (1076) Solo 100 3-St CF Tripod (1505) Pan Handle (696) Strap (1520) Shellcase (3534) Feet (475)
- Arrow\textsuperscript{7} 5 (1074) HD 1-St Alloy Tripod (931) Mid-Level Spreader (993) Pan Handle (696) Feet (475)
- Arrow\textsuperscript{7} 7 (1076) HD 2-St CF Tripod (925) Mid-Level Spreader (993) Pan Handle (696) Shellcase (3534) Feet (475)
Camera plate (Euro) with 1/4” and 3/8” screws
Spare screw storage
Positive pan-tilt locks, calliper brake system
Replaceable tilt end rosettes
Accessory mounting adaptor
5 plus zero AFX3
7 plus zero AFX5 & AFX7 positions of fluid tilt drag

Quick release, 120mm sliding camera platform.
Encoder housing
16 selectable positions of counterbalance for payloads between 1-25kg
Illuminated bubble level and pan-tilt drag controls

**PAN & TILT HEAD WITH POSITIONAL DATA**

- Pan Resolution: 1.6 million counts per rev.
- Tilt Resolution: 1.0 million counts per rev.
- Removeable encoder housing.
- Weight 4.8kg (10.5lbs) (AFX3).
- Weight 5.1kg (11.2lbs) (AFX5 & AFX7).
- Wide payload range 1-25kg (2.2 - 55.1lbs).
- 5+0 (AFX3) 7+0 (AFX5 & AFX7) selectable positions of fluid pan and tilt drag.
- 16 position CB Plus™ counterbalance system.

- Quick release, 120mm sliding camera platform with standard camera plate (euro).
- Modular base allows for D100 bowl (incl.), D150 bowl (opt.) or Mitchell base (opt.) (pictured).
- Optional second pan handle mount.
- Side mounting points for viewfinders and accessories.
- 3 year warranty.
FOR THE PASSIONATE CREATIVES

- 7 selectable of fluid pan-tilt drag positions +0.
- 8 selectable positions of counterbalance.
- Perfect for payloads to 4.5-37.5kg (9.9-82.5lbs).
- Fluid drag system with smooth start and soft stop technology and balanced diagonal transition.
- Controls “all in one location” design for fast easy and practical use.
- Unique all illuminated bubble level, pan-tilt drag and counterbalance controls.
- Precise floating pan-tilt calliper locks ensure bounce free on-off performance.

- High precision ball bearing supported pan-tilt movement.
- Side loading camera platform, 150mm travel with Arri type camera plate.
- Front mount adaptor for camera assistant’s accessory box.
- Mitchell base adaptable.
- Robust construction for rugged outdoor shooting conditions.
- Dual telescopic pan handles.
- Dual side mounts for viewfinders and accessories.
- 3 year warranty.

SYSTEMS & COMPONENTS

2090 Cineline 70 Fluid Head (1055) HD MB 1-St Alloy Tripod (2110G) HD Ground Spreader (2130)
MB adaptor with clamp (1225) 2 x Pan Handle (698)

* Sold separately
THE BIG PICTURE

- 7 selectable of fluid pan-tilt drag positions +0.
- 8 selectable positions of counterbalance.
- Perfect for payloads to 4.5-37.5kg (9.9-82.5lbs).
- Fluid drag system with smooth start and soft stop technology and balanced diagonal transition.
- Controls “all in one location” design for fast easy and practical use.
- Unique all illuminated bubble level, pan-tilt drag and counterbalance controls.
- Precise floating pan-tilt calliper locks ensure bounce free on-off performance.

- High precision ball bearing supported pan-tilt movement.
- Quick release 120mm sliding camera platform camera plate (large euro).
- Front mount adaptor for camera assistant’s accessory box.
- Robust construction for rugged outdoor shooting conditions.
- Dual telescopic pan handles.
- Dual side mounts for viewfinders and accessories.
- 3 year warranty.

SYSTEMS & COMPONENTS

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>2060</td>
<td>Skyline 70 Fluid Head (1050) HD 2-St CF Tripod (397) Mid-Level Spreader (993) 2 x Pan Handle (696) Feet (475)</td>
</tr>
<tr>
<td>2070</td>
<td>Skyline 70 Fluid Head (1050) HD 1-St Alloy Tripod (943) Mid-Level Spreader (993) 2 x Pan Handle (696) Feet (475)</td>
</tr>
<tr>
<td>2075</td>
<td>Skyline 70 Fluid Head (1050) HD 1-St Alloy Tripod (944) Mid-Level Spreader (993) 2 x Pan Handle (696) Dolly (483) Feet (475)</td>
</tr>
</tbody>
</table>

* Sold separately
FOR THE DEMANDING PROFESSIONAL

- 15 selectable fluid pan-tilt drag positions + 0.
- Continuous counterbalance control knob for perfect counterbalance adjustment.
- Perfect for payloads up to 75kg (165lbs) at 30 cm above central tilt axis.
- Fluid drag system with smooth start and soft stop technology & balanced diagonal transition.
- Two bubble levels.
- Precise floating pan-tilt calliper locks ensure bounce free on-off performance.
- Quick release wedge plate for sturdy camera mounting (optional).
- Mitchell base for flat mounting.
- Robust all-alloy construction.
- Heavy duty, industry standard telescopic pan handles (optional).
- 3 year warranty.

SYSTEMS & COMPONENTS

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>3402</td>
<td>Skyline 90 Fluid Head (1085) Wedge Plate (3336) 2x Pan Handles (3342) Centre Screw/Nut (3346) Head Case (3382/3348) HD 1-St Alloy Tripod (3350) G Spreader (3363) Tripod Case (3380)</td>
</tr>
<tr>
<td>3404</td>
<td>Skyline 90 Fluid Head (1085) Wedge Plate (3336) 2x Pan Handles (3342) Centre Screw/Nut (3346) Head Case (3382/3348) HD 1-St Alloy Tripod (3350) AG Spreader (3360) Feet (3366) Tripod Case (3380)</td>
</tr>
</tbody>
</table>
LIGHT WEIGHT & PORTABLE

- Compact and portable with carry handle for dolly.
- Simple and easy to setup and use.
- Air adjustable column system for quick payload balancing.
- Quick action column lock.
- Smooth 350mm (13.8”) stroke.
- Independent 125mm dolly wheel brake system.
- Sturdy adjustable cable guards.
- Steering wheel diameter 294mm (11.6”).
- Dolly tracking width 920mm (36.2”).
- Portable hand pump not included.
- Includes 481 Studio Dolly.

SYSTEMS & COMPONENTS

<table>
<thead>
<tr>
<th>Year</th>
<th>System</th>
<th>100mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>1971</td>
<td>Arrow 3 Combo Pedestal - fluid head payload range 1kg - 19kg (2.2lbs - 41.8lbs)</td>
<td></td>
</tr>
<tr>
<td>1978</td>
<td>Arrow 5 Combo Pedestal - fluid head payload range 2kg - 21kg (4.4lbs - 46.2lbs)</td>
<td></td>
</tr>
<tr>
<td>1985</td>
<td>Arrow 7 Combo Pedestal - fluid head payload range 6kg - 25kg (13.2lbs - 55lbs)</td>
<td></td>
</tr>
<tr>
<td>3797</td>
<td>System CX10 Combo Pedestal (1960) - fluid head payload range 0kg - 12kg (0lbs - 26.4lbs)</td>
<td></td>
</tr>
</tbody>
</table>
COMPACT & PORTABLE LIVE SHOT

- Compact and portable with carry handle for column & dolly.
- Wide height range 810mm (31.9”) up to 1690mm (66.6”) with extension (opt.).
- Precise, smooth and low noise in-shot column with 450mm (17.7”) stroke.
- Simple and easy to setup and use with drag control knob pressure column and lock lever pressure column.
- Air adjustable column system for quick payload balancing.
- Independent dolly wheel axle brake system eliminates wheel tyre indents.
- Multiple wheel positions for linear or radius dolly tracking.
- 125mm (4.9”) dual ball bearing wheels for quick swivel-turn action.
- Center hub locking column with adjustable spider arm supports.
- Steering wheel diameter 294mm (11.6”).
- Dolly tracking width 970mm (38.2”).
- Sturdy adjustable cable guards.
- Portable hand pump with pressure gauge.

SYSTEMS & COMPONENTS

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Fluid Head Payload Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>3250</td>
<td>System Arrow® 5 Combo Live 30 Pedestal</td>
<td>2kg - 21kg (4.4lbs - 46.2lbs)</td>
</tr>
<tr>
<td>3260</td>
<td>System Arrow® 7 Combo Live 30 Pedestal</td>
<td>6kg - 25kg (13.2lbs - 55lbs)</td>
</tr>
<tr>
<td>3801</td>
<td>System CX18 Combo Live 30 Pedestal</td>
<td>0kg - 16kg (0lbs - 35.2lbs)</td>
</tr>
</tbody>
</table>
HIGH CAPACITY LIVE SHOT

- Compact and portable with carry handle for column & dolly.
- Wide height range 790mm (31.1”) up to 1670mm (65.7”) with extension (opt.).
- Precise, smooth and low noise In-shot column with 450mm (17.7”) stroke.
- Simple and easy to setup and use with drag control knob pressure column and lock lever pressure column.
- Air adjustable column system for quick payload balancing.
- Independent dolly wheel axle brake system eliminates wheel tyre indents.
- Multiple wheel positions for linear or radius dolly tracking.
- 125mm (4.9”) dual ball bearing wheels for quick swivel-turn action.
- Center hub locking column with adjustable spider arm supports.
- Steering wheel diameter 494mm (19.4”).
- Dolly tracking width 970mm (38.2”).
- Sturdy adjustable cable guards.
- Portable hand pump with pressure gauge.

SYSTEMS & COMPONENTS

3270  System Skyline 70 Combo Live 55 Pedestal - fluid head payload range 4.5kg - 37.5kg (9.9lbs - 82.5lbs)
SOLO 75 / 100mm | TOGGLE 75 / 100mm

**1501**
Solo 75 2-stage tripod (carbon fibre)

- Specifications:
  - Leg extension: 2-stage telescopic
  - Lock type: Concentric rapid lock
  - Leg material: Carbon fibre

**1630**
Solo 75 2-stage tripod (alloy)

- Specifications:
  - Leg extension: 2-stage telescopic
  - Lock type: Concentric rapid lock
  - Leg material: Alloy

**2001**
Solo 75 3-stage tripod (carbon fibre)

- Specifications:
  - Leg extension: 3-stage telescopic
  - Lock type: Concentric rapid lock
  - Leg material: Carbon fibre

**1505**
Solo 100 3-stage tripod (carbon fibre)

- Specifications:
  - Leg extension: 3-stage telescopic
  - Lock type: Concentric rapid lock
  - Leg material: Carbon fibre

**402 / 402G**
Toggle 2-stage tripod (alloy)

- Specifications:
  - Leg extension: 2-stage
  - Lock type: Toggle
  - Leg material: Alloy

**420 / 420G**
Toggle 75 2-stage tripod (alloy)

- Specifications:
  - Leg extension: 2-stage
  - Lock type: Toggle
  - Leg material: Alloy

**455**
Baby 2-stage tripod (alloy) with spreader & case

- Specifications:
  - Leg extension: 2-stage
  - Lock type: Toggle
  - Leg material: Alloy
## Specifications:

**1576 / 1576G**  
Sprinter II 2-stage tripod (carbon fibre)

- **Leg extension:** 2-stage
- **Lock type:** HS dual action
- **Leg material:** Carbon fibre

<table>
<thead>
<tr>
<th>Weight</th>
<th>Load</th>
<th>Leg Extension</th>
<th>Leg Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>45kg</td>
<td>100lbs</td>
<td>440-1530mm</td>
<td>100mm</td>
</tr>
<tr>
<td>3.2kg</td>
<td>7.0lbs</td>
<td>17.3-60.4”</td>
<td>700mm</td>
</tr>
</tbody>
</table>

**1580 / 1580G**  
Sprinter II 2-stage tripod (alloy)

- **Leg extension:** 2-stage
- **Lock type:** HS dual action
- **Leg material:** Alloy

<table>
<thead>
<tr>
<th>Weight</th>
<th>Load</th>
<th>Leg Extension</th>
<th>Leg Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>45kg</td>
<td>100lbs</td>
<td>440-1530mm</td>
<td>100mm</td>
</tr>
<tr>
<td>3.8kg</td>
<td>8.3lbs</td>
<td>17.3-60.4”</td>
<td>700mm</td>
</tr>
</tbody>
</table>

**1589 / 1589G**  
Sprinter II 1-stage tripod (alloy)

- **Leg extension:** 1-stage
- **Lock type:** HS single action
- **Leg material:** Alloy

<table>
<thead>
<tr>
<th>Weight</th>
<th>Load</th>
<th>Leg Extension</th>
<th>Leg Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>45kg</td>
<td>100lbs</td>
<td>665-1430mm</td>
<td>100mm</td>
</tr>
<tr>
<td>3.2kg</td>
<td>7.0lbs</td>
<td>26.2-56.3”</td>
<td>840mm</td>
</tr>
</tbody>
</table>

**1620 / 1620G**  
75 Sprinter II 2 Stage (carbon fibre)

- **Leg extension:** 2-stage
- **Lock type:** HS dual action
- **Leg material:** Carbon fibre

<table>
<thead>
<tr>
<th>Weight</th>
<th>Load</th>
<th>Leg Extension</th>
<th>Leg Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>30kg</td>
<td>66lbs</td>
<td>600-1530mm</td>
<td>75mm</td>
</tr>
<tr>
<td>3.2kg</td>
<td>7.0lbs</td>
<td>23.6-60.4”</td>
<td>700mm</td>
</tr>
</tbody>
</table>

**925**  
HD 2-stage tripod (carbon fibre)

- **Leg extension:** 1-stage
- **Lock type:** HS single action
- **Leg material:** Alloy

<table>
<thead>
<tr>
<th>Weight</th>
<th>Load</th>
<th>Leg Extension</th>
<th>Leg Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>95kg</td>
<td>210lbs</td>
<td>480-1590mm</td>
<td>100mm</td>
</tr>
<tr>
<td>4.5kg</td>
<td>9.9lbs</td>
<td>18.9-62.8”</td>
<td>750mm</td>
</tr>
</tbody>
</table>

**931**  
HD 1-stage tripod (alloy)

- **Leg extension:** 2-stage
- **Lock type:** HS dual action
- **Leg material:** Carbon fibre

<table>
<thead>
<tr>
<th>Weight</th>
<th>Load</th>
<th>Leg Extension</th>
<th>Leg Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>95kg</td>
<td>210lbs</td>
<td>785-1575mm</td>
<td>100mm</td>
</tr>
<tr>
<td>5.4kg</td>
<td>11.9lbs</td>
<td>30.9-62.0”</td>
<td>930mm</td>
</tr>
</tbody>
</table>

**932**  
HD 1-stage studio tripod (alloy)

- **Leg extension:** 2-stage
- **Lock type:** Flip lock
- **Leg material:** Carbon fibre

<table>
<thead>
<tr>
<th>Weight</th>
<th>Load</th>
<th>Leg Extension</th>
<th>Leg Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>95kg</td>
<td>210lbs</td>
<td>590-1270mm</td>
<td>100mm</td>
</tr>
<tr>
<td>4.7kg</td>
<td>10.4lbs</td>
<td>22.2-50.0”</td>
<td>782mm</td>
</tr>
</tbody>
</table>

**935**  
HD 1-stage mini tripod (alloy)

- **Leg extension:** 1-stage
- **Lock type:** Flip lock
- **Leg material:** Alloy

<table>
<thead>
<tr>
<th>Weight</th>
<th>Load</th>
<th>Leg Extension</th>
<th>Leg Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>95kg</td>
<td>210lbs</td>
<td>350-960mm</td>
<td>100mm</td>
</tr>
<tr>
<td>4.0kg</td>
<td>8.8lbs</td>
<td>13.7-37.7”</td>
<td>645mm</td>
</tr>
<tr>
<td>Model</td>
<td>Product Description</td>
<td>Specifications</td>
<td></td>
</tr>
<tr>
<td>-----------</td>
<td>---------------------------------------------</td>
<td>----------------</td>
<td></td>
</tr>
<tr>
<td>937</td>
<td>HD 150 2-stage tripod (carbon fibre)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Max load: 95kg 210lbs</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Leg extension: 2-stage</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Lock type: Flip lock</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Leg material: Carbon fibre</td>
<td></td>
<td></td>
</tr>
<tr>
<td>943</td>
<td>HD 150 1-stage tripod (alloy)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Max load: 95kg 210lbs</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Leg extension: 1-stage</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Lock type: Flip lock</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Leg material: Alloy</td>
<td></td>
<td></td>
</tr>
<tr>
<td>945</td>
<td>HD 150 1-stage mini tripod (alloy)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Max load: 95kg 210lbs</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Leg extension: 1-stage</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Lock type: Flip lock</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Leg material: Alloy</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3354</td>
<td>HD studio tripod (alloy)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Max load: 140.0kg 308.7lbs</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Leg extension: 1-stage</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Lock type: Rotary lock</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Leg material: Alloy</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3350</td>
<td>HD tripod (alloy)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Max load: 140.0kg 308.7lbs</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Leg extension: 1-stage</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Lock type: Rotary lock</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Leg material: Alloy</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
HDC 100 / 150mm / MITCHELL BASE

**2109**
HDC MB 1 Stage Short (alloy)

- **95kg** / **210lbs**
- **4.8kg** / **10.6bs**
- **365-910mm** / **14.4-35.8”**
- **Mitchell base** / **24.0”**

**Specifications:**
- **Leg extension:** 1-stage
- **Lock type:** Quick action rotary lock
- **Leg material:** Alloy

**2110**
HDC MB 1 Stage (alloy)

- **95kg** / **210lbs**
- **5.9kg** / **13.2lbs**
- **800-1550mm** / **31.5-61.0”**
- **Mitchell base** / **36.1”**

**Specifications:**
- **Leg extension:** 1-stage
- **Lock type:** Quick action rotary lock
- **Leg material:** Alloy

**2111**
HDC MB 1 Stage Tall (alloy)

- **95kg** / **210lbs**
- **6.4kg** / **14.1lbs**
- **925-1775mm** / **36.4-70.0”**
- **Mitchell base** / **39.8”**

**Specifications:**
- **Leg extension:** 1-stage
- **Lock type:** Quick action rotary lock
- **Leg material:** Alloy

**2114**
HDC 150 1 Stage Short Alloy (alloy)

- **95kg** / **210lbs**
- **4.5kg** / **9.9lbs**
- **355-900mm** / **14.0-35.0”**
- **150mm** / **5.9”**
- **600mm** / **23.6”**

**Specifications:**
- **Leg extension:** 1-stage
- **Lock type:** Quick action rotary lock
- **Leg material:** Alloy

**2109G**
HDC MB 1 Stage Short (alloy)

- **95kg** / **210lbs**
- **4.8kg** / **10.6bs**
- **415-900mm** / **16.4-35.4”**
- **Mitchell base** / **25.2”**

**Specifications:**
- **Leg extension:** 1-stage
- **Lock type:** Quick action rotary lock
- **Leg material:** Alloy

**2110G**
HDC MB 1 Stage (alloy)

- **95kg** / **210lbs**
- **5.9kg** / **13.2lbs**
- **737-1549mm** / **29.0-61.0”**
- **Mitchell base** / **37.2”**

**Specifications:**
- **Leg extension:** 1-stage
- **Lock type:** Quick action rotary lock
- **Leg material:** Alloy

**2111G**
HDC MB 1 Stage Tall (alloy)

- **95kg** / **210lbs**
- **6.4kg** / **14.1lbs**
- **886-1764mm** / **34.9-69.5”**
- **Mitchell base** / **41.0”**

**Specifications:**
- **Leg extension:** 1-stage
- **Lock type:** Quick action rotary lock
- **Leg material:** Alloy

**2114G**
HDC 150 1 Stage Short (alloy)

- **95kg** / **210lbs**
- **4.5kg** / **9.9lbs**
- **405-890mm** / **16.0-35.0”**
- **150mm** / **5.9”**
- **630mm** / **24.8”**

**Specifications:**
- **Leg extension:** 1-stage
- **Lock type:** Quick action rotary lock
- **Leg material:** Alloy
 Specifications:  
Leg extension 1-stage  
Lock type Quick action rotary lock  
Leg material Alloy

2115G
HDC 150 1 Stage Tall (alloy)

95kg 6.2kg 876-1754mm 150mm 727-1539mm 1000mm 906mm 1540mm 790mm 12.4lbs 13.7lbs 34.5-69.1” 5.9” 39.4” 1030mm 150mm 60.1” 3.9” 24.8”

Specifications:  
Leg extension 1-stage  
Lock type Quick action rotary lock  
Leg material Alloy

2120G
HDC 100 1 Stage Short (alloy)

95kg 4.3kg 370-900mm 100mm 710-1539mm 150mm 790mm 1537mm 770mm 9.5lbs 14.6-35.4” 3.9” 23.6” 630mm 100mm 30.3-60.1” 3.9” 28.0-60.6” 3.9” 35.7”
<table>
<thead>
<tr>
<th>Specifications:</th>
<th>Specifications:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Leg extension</td>
<td>1-stage</td>
</tr>
<tr>
<td>Lock type</td>
<td>Quick action rotary lock</td>
</tr>
<tr>
<td>Leg material</td>
<td>Alloy</td>
</tr>
</tbody>
</table>

**2122**

HDC 100 1 Stage Tall (alloy)

- Leg extension: 1-stage
- Lock type: Quick action rotary lock
- Leg material: Alloy

**2122G**

HDC 100 1 Stage Tall (alloy)

- Leg extension: 1-stage
- Lock type: Quick action rotary lock
- Leg material: Alloy

<table>
<thead>
<tr>
<th>Capacity</th>
<th>95kg</th>
<th>6.0kg</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>210lbs</td>
<td>13.2lbs</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Maximum</th>
<th>890-1755mm</th>
<th>100mm</th>
<th>1000mm</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>35.0-69.1”</td>
<td>3.9”</td>
<td>39.4”</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Capacity</th>
<th>95kg</th>
<th>6.0kg</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>210lbs</td>
<td>13.2lbs</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Maximum</th>
<th>845-1690mm</th>
<th>100mm</th>
<th>1030mm</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>33.3-66.5”</td>
<td>3.9”</td>
<td>40.6”</td>
</tr>
</tbody>
</table>
411 On ground spreader to suit Toggle
- 0.7kg (1.5lbs)
- 420mm (16.5")
- 910 - 1310mm (31.8" - 51.6")

508 Above ground spreader to suit Toggle 2-stage
- 0.4kg (0.88lbs)
- 320mm (12.5")
- 630 - 1060mm (24.8" - 41.7")

835 DS tripod spreader to suit Toggle LW
- 0.2kg (0.44lbs)
- 290mm (11.4")
- 580mm (22.8")

2130 HDC ground spreader to suit HDC
- 2.0kg (4.4lbs)
- 433mm (17.04")
- 866 - 1346mm (34.1" - 52.9")

390 MD pro dolly to suit Toggle 2-stage
- 45kg (99lbs)
- 4.2kg (9.3lbs)
- 640mm (25.2")
- 914mm (36.0")

394 Solo dolly to suit all Solo
- 25kg (55lbs)
- 2.5kg (5.5lbs)
- 560mm (22.0")
- 914mm (36.0")

481 Studio dolly with cable guards to suit Sprinter II & HD
- 100kg (220lbs)
- 6.6kg (14.8lbs)
- 610mm (24.0")
- 1072mm (42.2")

3222 HD dolly to suit HD & Sprinter II tripods
- 200kg (440.9lbs)
- 9.5kg (20.9lbs)
- 760mm (29.9")
- 1120mm (44.1")

470 On ground spreader to suit Sprinter II
- 0.65kg (1.3lbs)
- 445mm (17.5")
- 910 - 1310mm (31.8" - 51.6")

593 Basic mid level spreader
- 0.35kg (0.77lbs)
- 200mm (7.9")
- 400 - 640mm (15.8" - 25.2")

993 Mid level spreader to suit Sprinter II & HD
- 0.79kg (1.74lbs)
- 320mm (12.5")
- 600 - 1000mm (23.6" - 39.3")

2132 HDC Ground Spreader Short
- 1.8kg (4.0lbs)
- 433mm (17.0")
- 866 - 1146mm (34.1" - 45.1")

391 LW pro dolly to suit Toggle LW
- 25kg (55lbs)
- 2.6kg (5.7lbs)
- 560mm (22.0")
- 914mm (36.0")

480 Studio dolly to suit Sprinter II & HD
- 100kg (220lbs)
- 6.2kg (13.7lbs)
- 610mm (24.0")
- 1072mm (42.2")

483 Tracker dolly with cable guards to suit Sprinter II & HD
- 100kg (220lbs)
- 6.9kg (15.2lbs)
- 610mm (24.0")
- 1072mm (42.2")

3225 HD Tripod dolly to suit HD studio tripod (3354)
- 200kg (440.9lbs)
- 10.1kg (22.3lbs)
- 760mm (29.9")
- 1120mm (44.1")
**HI HATS | PAN HANDLES**

**465**  
Ø75 Hi hat  
with Ø75 tripod bowl  
- 20kg 44.1lbs  
- 1kg 2.2lbs  
- 75mm 2.9”  
- 150mm 5.9”

**467**  
Ø150 Hi hat  
with Ø150 tripod bowl  
- 40kg 88lbs  
- 2.2kg 4.8lbs  
- 150mm 5.9”  
- 151mm 5.9”

**466**  
Ø100 Hi hat  
with Ø100 tripod bowl  
- 25kg 55lbs  
- 1kg 2.2lbs  
- 100mm 5.9”  
- 150mm 5.9”

**679**  
Pan handle fixed  
with clamp to suit CX fluid heads  
- 0.28kg 0.61lbs  
- 390mm 15.4”

**696**  
Pan handle telescopic  
with clamp to suit Arrow® fluid heads  
- 0.38kg 0.83lbs  
- 390mm 15.4”  
- 590mm 23.2”

**698**  
Pan handle (HD) - telescopic  
with clamp to suit Skyline 70 and Cineline 70 fluid heads  
- 0.46kg 1.01lbs  
- 430mm 16.9”  
- 630mm 24.8”

**681**  
Pan handle fixed  
with clamp to suit DS10/20 fluid heads  
- 0.25kg 0.55lbs  
- 390mm 15.4”

**682**  
Pan handle - fixed  
with clamp to suit Air® fluid head  
- 0.26kg 0.57lbs  
- 390mm 15.4”

**1230**  
Pan handle - articulated with extender  
to suit Cineline 70, Skyline 70 and Arrow® fluid heads  
- 0.72kg 1.59lbs  
- 380mm 15.0”

**1234**  
Pan handle - short grip  
to suit Cineline 70, Skyline 70 and Arrow® fluid heads  
- 0.39kg 0.86lbs  
- 210mm 8.3”

**1240**  
Tele Handle Rod / Clamp  
to suit Skyline 70, Cineline 70 fluid heads  
- 0.86kg 1.89lbs  
- 520mm 20.5”  
- 710mm 28.0”

**3342**  
Tele handle rod  
to suit Skyline 90 fluid head  
- 1.0kg 2.2lbs  
- 520mm 20.5”  
- 710mm 28.0”
CAMERA PLATES | SLIDING PLATES

**858**
Offset camera plate to suit offset camera payloads
- 0.25kg (0.55lbs)
- 160 x 80 x 7.5mm (6.2 x 3.1 x 0.29”)
- 2 x 3/8” screws

**860**
Camera plate (Euro) to suit Arrow fluid heads & 1210X adapter
- 0.08kg (0.17lbs)
- 79.5 x 65.5 x 6mm (3.1 x 2.5 x 0.23”)
- 1/4” & 3/8” screws

**1060**
Camera plate (Large Euro) to suit Skyline 70 fluid heads
- 0.18kg (0.39lbs)
- 120 x 80 x 7.4mm (4.7 x 3.1 x 0.29”)
- 2 x 3/8” screws

**1065**
Camera plate (Arri) to suit Cineline 70 fluid heads
- 0.60kg (1.322lbs)
- 260 x 95.5 x 11.7mm (10.2 x 3.75 x 0.46”)
- 2 x 3/8” screws

**1204**
Camera plate to suit AIR, DS10 & 20, Compass 12, 15 & 23 fluid heads
- 0.07kg (0.154lbs)
- 120 x 48.5 x 8mm (4.7 x 1.9 x 0.31”)
- Std 1/4” screw and pin
- 1/4” and 3/8” screws

**1205**
Camera plate (long) to suit AIR, DS10/20, Compass and CompassX fluid heads
- 0.08kg (0.18lbs)
- 120 x 48.5 x 8mm (4.7 x 1.9 x 0.31”)
- 1/4” and 3/8” screws

**1206X**
Sliding plate assembly (Mini Euro) to suit Compass & Compass fluid heads
- 0.26kg (0.57lbs)
- 160 x 80 x 36mm (6.2 x 3.1 x 1.4”)

**1207**
Camera plate (long) to suit AIR, DS10/20, Compass and CompassX fluid heads
- 0.14kg (0.31lbs)
- 180 x 48.5 x 11mm (7.1 x 1.9 x 0.43”)

**1208**
Camera plate (Mini Euro) to suit 1206X adaptor
- 0.05kg (0.11lbs)
- 62 x 48.5 x 6mm (2.4 x 1.9 x 0.23”)
- 1/4” and 3/8” screws

**1209**
Camera plate (short) to suit AIR, DS10/20, Compass and CompassX fluid heads
- 0.8kg (1.76lbs)
- 90 x 48.5 x 11mm (3.5 x 1.9 x 0.43”)

**1210X**
Sliding plate assembly (Euro) to suit Compass & Compass fluid heads
- 0.30kg (0.66lbs)
- 150 x 80 x 30mm (5.9 x 3.1 x 1.1”)

**3336**
Wedge plate assembly to suit Skyline 90 fluid head
- 0.26kg (0.57lbs)
- 160 x 80 x 36mm (6.2 x 3.1 x 1.4”)

**1200**
Camera plate (Mini Euro) to suit Compass & Compass fluid heads
- 0.08kg (0.18lbs)
- 120 x 48.5 x 8mm (4.7 x 1.9 x 0.31”)

**1207**
Camera plate (short) to suit AIR, DS10/20, Compass and CompassX fluid heads
- 0.14kg (0.31lbs)
- 180 x 48.5 x 11mm (7.1 x 1.9 x 0.43”)

**3336**
Wedge plate assembly to suit Skyline 90 fluid head
- 0.26kg (0.57lbs)
- 160 x 80 x 36mm (6.2 x 3.1 x 1.4”)

**1200**
Camera plate (Large Euro) to suit Skyline 70 fluid heads
- 0.18kg (0.39lbs)
- 120 x 80 x 7.4mm (4.7 x 3.1 x 0.29”)
- 2 x 3/8” screws
<table>
<thead>
<tr>
<th><strong>ADAPTORS</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>378</strong></td>
</tr>
<tr>
<td>0.08kg</td>
</tr>
<tr>
<td><strong>1214</strong></td>
</tr>
<tr>
<td>10kg</td>
</tr>
<tr>
<td>0.33kg</td>
</tr>
<tr>
<td>104 x 86 x 73mm</td>
</tr>
<tr>
<td><strong>1260</strong></td>
</tr>
<tr>
<td>3.0kg</td>
</tr>
<tr>
<td>0.13kg</td>
</tr>
<tr>
<td>40 x 25 x 55mm</td>
</tr>
<tr>
<td><strong>1223</strong></td>
</tr>
<tr>
<td>5.0kg</td>
</tr>
<tr>
<td>0.36kg</td>
</tr>
<tr>
<td>104 x 86 x 73mm</td>
</tr>
<tr>
<td><strong>1238</strong></td>
</tr>
<tr>
<td>0.12kg</td>
</tr>
<tr>
<td>50mm</td>
</tr>
<tr>
<td><strong>1290</strong></td>
</tr>
<tr>
<td>0.27kg</td>
</tr>
<tr>
<td>100 x 27mm</td>
</tr>
<tr>
<td><strong>1214</strong></td>
</tr>
<tr>
<td>27.4 x 13.5mm</td>
</tr>
<tr>
<td><strong>1265</strong></td>
</tr>
<tr>
<td>3.0kg</td>
</tr>
<tr>
<td>0.13kg</td>
</tr>
<tr>
<td>40 x 25 x 55mm</td>
</tr>
<tr>
<td><strong>1295</strong></td>
</tr>
<tr>
<td>0.56kg</td>
</tr>
<tr>
<td>150 x 27mm</td>
</tr>
<tr>
<td><strong>1225</strong></td>
</tr>
<tr>
<td>0.82kg</td>
</tr>
<tr>
<td>174mm</td>
</tr>
<tr>
<td><strong>1295</strong></td>
</tr>
<tr>
<td>0.56kg</td>
</tr>
<tr>
<td>150 x 27mm</td>
</tr>
</tbody>
</table>

millertripods.com
CASES

3518 LW Baby Softcase
To suit Baby 2-stage tripod (#455)

- 0.6kg / 1.3lbs
- 260 x 240 x 400mm
- 10.2 x 9.5 x 15.8"

3512 Softcase 1-stage
To suit Toggle 1-stage tripod systems

- 1.4kg / 3.1lbs
- 260 x 240 x 1070mm
- 10.2 x 9.5 x 42.1"

3514 Softcase 2-stage
To suit Toggle 2-stage tripod systems

- 1.2kg / 2.7lbs
- 260 x 240 x 930mm
- 10.2 x 9.5 x 36.6"

3500 Arrow® Softcase 1-stage
To suit Sprinter II 1-stage tripod systems

- 4.8kg / 10.6lbs
- 260 x 320 x 1110mm
- 10.2 x 12.6 x 43.7"
- 220 x 270 x 1080mm
  (8.7 x 10.6 x 42.1")

3502 Arrow® Softcase 2-stage
To suit Sprinter II & Toggle 2-stage tripod systems

- 4.4kg / 9.7lbs
- 260 x 320 x 960mm
- 10.2 x 12.6 x 37.8"
- 220 x 270 x 930mm
  (8.7 x 10.6 x 36.6")

3516 Solo 75 2-stage tripod bag
To suit Solo 75 2-stage tripod systems

- 0.5kg / 1.1lbs
- 165 x 650mm
- 6.15 x 33.5"
3610
Smart case (short)
to suit Solo, Toggle & Sprinter 2-stage tripod systems

6.2kg
13.7lbs
285 x 335 x 970mm
11.2 x 13.2 x 30.2" (9.6 x 11.0 x 36.3")

3600
Shell case with wheels
to suit Sprinter II & HD tripod systems

6.8kg
15.0lbs
270 x 340 x 1110mm
10.6 x 13.4 x 43.7" (8.7 x 10.6 x 42.1")

3612
Smart case (medium)
to suit Toggle, Sprinter 1-stage & HD 2-stage tripod systems

6.8kg
14.9lbs
285 x 335 x 1128mm
11.2 x 13.2 x 44.4" (9.6 x 11.0 x 42.6")

3615
Smart case (long)
to suit HD 1-stage tripod systems

7.7kg
17.0lbs
285 x 335 x 1330mm
11.2 x 13.2 x 52.4" (9.6 x 11.0 x 50.4")

3620
Travel case (medium)
to suit Solo 2&3-stage, Toggle & Sprinter 2-stage tripod systems

5.3kg
11.7lbs
294 x 318 x 1022mm
11.0 x 12.5 x 40.3" (9.0 x 9.0 x 37.0")

3625
Travel case (long)
to suit Toggle & Sprinter 1-stage & HD 1&2-stage tripod systems

7.7kg
17.0lbs
324 x 356 x 1149mm
12.8 x 14.0 x 45.3" (11.0 x 11.0 x 41.0")
CASES

**3622**
Travel case (short)
to suit Solo 2&3-stage, Toggle & Sprinter 2-stage tripod systems

- Weight: 6.8kg (15.0lbs)
- Dimensions: 324 x 356 x 572mm (12.8 x 14.0 x 38.3”)
- Weight: 11.8kg (26.0lbs)
- Dimensions: 279 x 279 x 884mm (11.0 x 11.0 x 34.0”)

---

**3380**
Hexagonal transport case
to suit HD tripod (#3350)

- Weight: 5.2kg (11.5lbs)
- Dimensions: 280 x 780mm (11.0 x 30.7”)

---

**3602**
CINX Resin Transit Case
to suit CINX fluid head and accessories

- Weight: 5.0kg (10.9lbs)
- Dimensions: 543 x 419 x 218mm (21.37 x 16.49 x 8.59”)

---

**396**
Sky cine 70 head case (alloy)
to suit Skyline 70 & Cineline 70 fluid heads

- Weight: 5.8kg (12.7lbs)
- Dimensions: 320 x 350 x 410mm (12.5 x 13.7 x 15.1”)
- Custom foam cutout

---

**3348**
Sky cine 90 head case (alloy)
to suit Skyline 90 fluid head

- Weight: 11.8kg (26.0lbs)
- Dimensions: 550 x 390 x 520mm (21.7 x 15.4 x 20.5”)
- Custom foam cutout
<table>
<thead>
<tr>
<th>KEY SYMBOLS</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Payload range</strong></td>
</tr>
<tr>
<td><strong>Weight</strong></td>
</tr>
<tr>
<td><strong>Height range</strong></td>
</tr>
<tr>
<td><strong>Bowl diameter</strong></td>
</tr>
<tr>
<td><strong>Transport length</strong></td>
</tr>
<tr>
<td><strong>Footprint diameter</strong></td>
</tr>
<tr>
<td><strong>Diameter range</strong></td>
</tr>
</tbody>
</table>
The Miller Camera Support Equipment Product Catalogue provides summary details of the components and options available for Miller system packages. For more detailed product descriptions, applications and technical information, please visit www.millertripods.com.

The information contained in this brochure is correct at the time of printing. Miller accepts no responsibility for any errors that may affect the information herein and reserves the right to make changes without notice to the products and information contained within this brochure. For the latest product information visit our website.