Overview: iDC SYSTEM ZERO Follow-Focus Standard - DSLR Kit with Camera-Specific Camera Plate



The "SYSTEM ZERO Follow-Focus" DSLR Kit from iDC Photo Video is a complete camera-specific kit designed to turn your HDSLR combo-camera into a professional video capture rig. SYSTEM ZERO's designer — Director/Cameraman Bruce Dorn - feels that a compact and unobtrusive camera package allows the greatest productivity without attracting undue attention. The rugged and ultra-lightweight SYSTEM ZERO allows the user to focus on the capture process without being distracted by cumbersome and heavyweight generic gear. This product's innovative design reflects the proven philosophy, "Less is more!"

An Affordable Follow-Focus System for DSLR Filmmakers

"Look Ma, No Gears!" At the heart of SYSTEM ZERO (patent pending) is a totally unique gearless follow-focus. Our direct-drive focusing wheel is machined from industrial plastic bearing material and features a soft high-tech O-Ring for positive rubber-on-rubber operation. This unique gearless feature not only makes changing your lens a snap, it also keeps more of your hard-earned dollars in your pocket, where they belong. iDC SYSTEM ZERO introduced this proven and award-winning follow-focus design in early 2009. By eliminating the need for a gearbox - and all the attendant ring gears - the iDC Follow-Focus represents a simple and efficient follow-focus package at a very reasonable price.

Broad Lens Compatibility with Simple and Intuitive Lens Changes

And nothing could be simpler! Just slide the focusing wheel away your focusing ring, swap your lens, reposition the focusing wheel to the new focus ring position, make snug contact between the two and tighten the locking thumbscrew. It's that simple! The lens compatibility list is so long you'll be hard pressed to find a lens that's not supported. Once assembled, the entire assembly can be removed or installed with a single screw. Add a tripod or monopod quick-release adapter plate or use it as is for a handheld documentary style. SYSTEM ZERO's high degree of modularity ensures that this kit will be relevant for years to come. With minimal weight and exceptional utility, this follow-focus rig is perfect for both still photography and cinema-style motion capture — anytime, anywhere.

Two Choices: The Long and the Short of It.

Most lenses have their focusing rings located in close proximity to the lens mount and are nicely served by our four-slot Standard Focusing Plate. Check our "Lens Compatibility List" for your specific camera and lens combination.

The Canon 70-200mm zoom series are unique in that they have their focusing rings placed far forward of the lens mount. These lenses require our longer seven-slot XL Focusing Plate so that the focusing wheel can be properly located. Bottom line? Get the Follow-Focus XL if you have a 70-200 zoom in your arsenal – get the Follow-Focus Standard if you do not. Note: The XL Focusing plate will extend well-forward of the shorter lenses in your kit but will not vignette with focal lengths down to 16mm (full frame sensor cameras) or 10mm (APS-C sensor cameras). If you intend to use a clip-on matte box with your shorter lenses, please select the Focusing Plate Standard for the lowest possibility of interference between the focusing plate and the matte box.

Ultra Small, Lightweight, and Forward Compatible

No generic fitment here! Each camera body has its own dedicated camera plate with pin registration to maintain perfect fitment. The addition of additional dedicated camera plate will allow the user to move the kit from camera to camera. SYSTEM ZERO is simple, compact, and a delight to use. It's easily the lowest-profile follow-focus ever offered for a DSLR.

An Extensive Range of Lightweight and Modular Accessories

Need to add audio accessories or video lights? iDC also offers a nice selection of Accessory Mounting Brackets, Quick-Release Clamps, and Accessory Mounting Dovetails for speed and efficiency. Choose the minimalist Accessory Mounting Bracket that slips easily into the SYSTEM ZERO Focusing Plate or step-up to iDC's beefier U-Boat Video Cage for heavier duty applications. iDC's SYSTEM ZERO shares many modular components with its big brother, SYSTEM ONE. As your filmmaking style evolves - and your needs change – so can your kit. No need to start from scratch with the beautifully designed modular systems from iDC Photo Video.

Get-Real Pricing

Affordable Quality is the cornerstone of iDC Photo Video's design philosophy. Our camera-specific kits and DSLR bundles can be purchased for hundreds of dollars, not thousands. Our modular and affordable designs support your creativity without draining your wallet.

(continued: iDC SYSTEM ZERO Follow-Focus Standard - HDSLR Kit with Camera-Specific Camera Plate)

Camera Specific Kits:

z-FFS-5 (Canon 5D MKII) # z-FFS-7 (Canon 7D) # z-FFS-60 (Canon 60) # z-FFS-N7k (Nikon D7000) # z-FFS-GH2 (Panasonic GH2)

Item Includes:

- Dedicated Camera Plate of your choice (Camera-Specific)
- Four-Slot Follow-Focus Plate (Standard)
- Gearless Direct-Drive Focusing Wheel Assembly
- All necessary tools and hardware for mounting

Product Weight:

- SYSTEM ZERO Standard for Canon 5D Mark II: 13.7 ounces
- SYSTEM ZERO Standard for Canon 7D: 14.5 ounces
- SYSTEM ZERO Standard for Canon 60D: 14.4 ounces
- SYSTEM ZERO Standard for Nikon D7000: 14.5 ounces
- SYSTEM ZERO Standard for Panasonic GH2: 16 ounces

Features:

- Our Gearless Follow-Focus assures smooth and accurate focus acquisition.
- SYSTEM ZERO accepts a variety of LCD loupes including the iDC quick-release-adapted Hoodman HoodLoupe 3.0, the Zacuto Z-Finder Pro, LCDVF, and other direct to LCD mount style viewfinders.
- The SYSTEM ZERO Camera Plate accepts the Zacuto Z-Finder Pro (not included) when the Z-Finder is equipped with a Zacuto Mounting Frame SKU # Z-MFS. (not included). The iDC Camera plate replaces the Zacuto Gorilla Plate in this instance.
- Four dovetail slots on the Focusing Plate provide easy placement of the Focusing Wheel Assembly for a broad spectrum of lenses.
- The sliding Focusing Plate design allows quick micro-adjustments of the Focusing Plate for lenses that fall in-between the dovetail slots.
- Dovetailed slots capture the Focusing Wheel Assembly for easy adjustment.
- Focusing Wheel accepts ½"white graphic tape for focusing marks.
- The Focusing Wheel square-drive is industry standard and accepts Arri-style follow-focus Whips and Cranks.
- User replaceable O-Ring. They're very tough, but if your dog chews one up it's a snap to replace.
- Our optional SYSTEM ZERO Spacer elevates the camera and provides both 1/4"-20 and 3/8"-16 mounting holes for universal fitment.
- Machined from aircraft-grade aluminum and finished with soft edges for sleek looks and handheld comfort.
- SYSTEM ZERO is designed for maximum parts interchangeability with iDC's SYSTEM ONE product line.
- SYSTEM ZERO may be mounted to any shoulder rig that attaches by way of either 1/4"-20 or 3/8"-16 fasteners.
- SYSTEM ZERO may be mounted to any quick-release adapter plate by way of either 1/4"-20 or 3/8"-16 fasteners.
- SYSTEM ZERO is compatible with the iDC Quick-Release U-Boat, either with or without the SYSTEM ZERO Spacer.
- SYSTEM ZERO Camera Plates are Camera-Specific. Each Camera-Specific Camera Plate offers pin registration for accurate fitment.
- Additional Camera-Specific Camera Plates are the only parts required to adapt multiple camera bodies to SYSTEM ZERO.

END



Overview: iDC SYSTEM ZERO Follow-Focus XL1 - DSLR Kit with Camera-Specific Camera Plate



The "SYSTEM ZERO Follow-Focus" DSLR Kit from iDC Photo Video is a complete camera-specific kit designed to turn your HDSLR combo-camera into a professional video capture rig. SYSTEM ZERO's designer – Director/Cameraman Bruce Dorn - feels that a compact and unobtrusive camera package allows the greatest productivity without attracting undue attention. The rugged and ultra-lightweight SYSTEM ZERO allows the user to focus on the capture process without being distracted by cumbersome and heavyweight generic gear. This product's innovative design reflects the proven philosophy, "Less is more!"

An Affordable Follow-Focus System for DSLR Filmmakers

"Look Ma, No Gears!" At the heart of SYSTEM ZERO (patent pending) is a totally unique gearless follow-focus. Our direct-drive focusing wheel is machined from industrial plastic bearing material and features a soft high-tech O-Ring for positive rubber-on-rubber operation. This unique gearless feature not only makes changing your lens a snap, it also keeps more of your hard-earned dollars in your pocket, where they belong. iDC SYSTEM ZERO introduced this proven and award-winning follow-focus design in early 2009. By eliminating the need for a gearbox - and all the attendant ring gears - the iDC Follow-Focus represents a simple and efficient follow-focus package at a very reasonable price.

Broad Lens Compatibility with Simple and Intuitive Lens Changes

And nothing could be simpler! Just slide the focusing wheel away your focusing ring, swap your lens, reposition the focusing wheel to the new focus ring position, make snug contact between the two and tighten the locking thumbscrew. It's that simple! The lens compatibility list is so long you'll be hard pressed to find a lens that's not supported. Once assembled, the entire assembly can be removed or installed with a single screw. Add a tripod or monopod quick-release adapter plate or use it as is for a handheld documentary style. SYSTEM ZERO's high degree of modularity ensures that this kit will be relevant for years to come. With minimal weight and exceptional utility, this follow-focus rig is perfect for both still photography and cinema-style motion capture — anytime, anywhere.

Two Choices: The Long and the Short of It.

Most lenses have their focusing rings located in close proximity to the lens mount and are nicely served by our four-slot Standard Focusing Plate. Check our "Lens Compatibility List" for your specific camera and lens combination.

The Canon 70-200mm zoom series are unique in that they have their focusing rings placed far forward of the lens mount. These lenses require our longer seven-slot XL Focusing Plate so that the focusing wheel can be properly located. Bottom line? Get the Follow-Focus XL if you have a 70-200 zoom in your arsenal – get the Follow-Focus Standard if you do not. Note: The XL Focusing plate will extend well-forward of the shorter lenses in your kit but will not vignette with focal lengths down to 16mm (full frame sensor cameras) or 10mm (APS-C sensor cameras). If you intend to use a clip-on matte box with your shorter lenses, please select the Focusing Plate Standard for the lowest possibility of interference between the focusing plate and the matte box.

Ultra Small, Lightweight, and Forward Compatible

No generic fitment here! Each camera body has its own dedicated camera plate with pin registration to maintain perfect fitment. The addition of additional dedicated camera plate will allow the user to move the kit from camera to camera. SYSTEM ZERO is simple, compact, and a delight to use. It's easily the lowest-profile follow-focus ever offered for a DSLR.

An Extensive Range of Lightweight and Modular Accessories

Need to add audio accessories or video lights? iDC also offers a nice selection of Accessory Mounting Brackets, Quick-Release Clamps, and Accessory Mounting Dovetails for speed and efficiency. Choose the minimalist Accessory Mounting Bracket that slips easily into the SYSTEM ZERO Focusing Plate or step-up to iDC's beefier U-Boat Video Cage for heavier duty applications. iDC's SYSTEM ZERO shares many modular components with its big brother, SYSTEM ONE. As your filmmaking style evolves - and your needs change – so can your kit. No need to start from scratch with the beautifully designed modular systems from iDC Photo Video.

Get-Real Pricing

Affordable Quality is the cornerstone of iDC Photo Video's design philosophy. Our camera-specific kits and DSLR bundles can be purchased for hundreds of dollars, not thousands. Our modular and affordable designs support your creativity without draining your wallet.

(continued: iDC SYSTEM ZERO Follow-Focus XL1 - DSLR Kit with Camera-Specific Camera Plate)

Camera Specific Kits:

z-FFXL1-5 (Canon 5D MKII) # z-FFXL1-7 (Canon 7D) # z-FFXL1-60 (Canon 60) # z-FFXL1-N7k (Nikon D7000) # z-FFXL1-GH2 (Panasonic GH2)

Item Includes:

- Dedicated Camera Plate of your choice (Camera-Specific)
- Seven-Slot Follow-Focus Plate (XL)
- Gearless Direct-Drive Focusing Wheel Assembly
- (1) Lens Brace
- All necessary tools and hardware for mounting

Product Weight:

- SYSTEM ZERO XL1 for Canon 5D Mark II: 16.7 ounces
- SYSTEM ZERO XL1 for Canon 7D: 17.5 ounces
- SYSTEM ZERO XL1 for Canon 60D: 17.4 ounce
- SYSTEM ZERO XL1 for Nikon D7000: 17.4 ounces
- SYSTEM ZERO XL1 for Panasonic GH2: 16 ounces

Features:

- Our Gearless Follow-Focus assures smooth and accurate focus acquisition.
- SYSTEM ZERO accepts a variety of LCD loupes including the iDC quick-release-adapted Hoodman HoodLoupe 3.0, the Zacuto Z-Finder Pro, LCDVF, and other direct to LCD mount style viewfinders.
- The SYSTEM ZERO Camera Plate accepts the Zacuto Z-Finder Pro (not included) when the Z-Finder is equipped with a Zacuto Mounting Frame SKU # Z-MFS. (not included). The iDC Camera plate replaces the Zacuto Gorilla Plate in this instance.
- Seven dovetail slots on the XL Focusing Plate provide easy placement of the Focusing Wheel Assembly for a broad spectrum of lenses.
- The sliding Focusing Plate design allows quick micro-adjustments of the Focusing Plate for lenses that fall in-between the dovetail slots.
- Dovetailed slots capture the Focusing Wheel Assembly for easy adjustment.
- Focusing Wheel accepts ½"white graphic tape for focusing marks.
- The Focusing Wheel square-drive is industry standard and accepts Arri-style follow-focus Whips and Cranks.
- User replaceable O-Ring. They're very tough, but if your dog chews one up it's a snap to replace.
- Our optional SYSTEM ZERO Spacer elevates the camera and provides both 1/4"-20 and 3/8"-16 mounting holes for universal fitment.
- Machined from aircraft-grade aluminum and finished with soft edges for sleek looks and handheld comfort.
- SYSTEM ZERO is designed for maximum parts interchangeability with iDC's SYSTEM ONE product line.
- SYSTEM ZERO may be mounted to any shoulder rig that attaches by way of either 1/4"-20 or 3/8"-16 fasteners.
- SYSTEM ZERO may be mounted to any quick-release adapter plate by way of either 1/4"-20 or 3/8"-16 fasteners.
- SYSTEM ZERO is compatible with the iDC Quick-Release U-Boat, either with or without the SYSTEM ZERO Spacer.
- SYSTEM ZERO Camera Plates are Camera-Specific. Each Camera-Specific Camera Plate offers pin registration for accurate fitment.
- Additional Camera-Specific Camera Plates are the only parts required to adapt multiple camera bodies to SYSTEM ZERO.

ND_



Overview: iDC SYSTEM ZERO Follow-Focus XL2 - DSLR Kit with Camera-Specific Camera Plate



The "SYSTEM ZERO Follow-Focus" DSLR Kit from iDC Photo Video is a complete camera-specific kit designed to turn your HDSLR combo-camera into a professional video capture rig. SYSTEM ZERO's designer – Director/Cameraman Bruce Dorn - feels that a compact and unobtrusive camera package allows the greatest productivity without attracting undue attention. The rugged and ultra-lightweight SYSTEM ZERO allows the user to focus on the capture process without being distracted by cumbersome and heavyweight generic gear. This product's innovative design reflects the proven philosophy, "Less is more!"

An Affordable Follow-Focus System for DSLR Filmmakers

"Look Ma, No Gears!" At the heart of SYSTEM ZERO (patent pending) is a totally unique gearless follow-focus. Our direct-drive focusing wheel is machined from industrial plastic bearing material and features a soft high-tech O-Ring for positive rubber-on-rubber operation. This unique gearless feature not only makes changing your lens a snap, it also keeps more of your hard-earned dollars in your pocket, where they belong. iDC SYSTEM ZERO introduced this proven and award-winning follow-focus design in early 2009. By eliminating the need for a gearbox - and all the attendant ring gears - the iDC Follow-Focus represents a simple and efficient follow-focus package at a very reasonable price.

Broad Lens Compatibility with Simple and Intuitive Lens Changes

And nothing could be simpler! Just slide the focusing wheel away your focusing ring, swap your lens, reposition the focusing wheel to the new focus ring position, make snug contact between the two and tighten the locking thumbscrew. It's that simple! The lens compatibility list is so long you'll be hard pressed to find a lens that's not supported. Once assembled, the entire assembly can be removed or installed with a single screw. Add a tripod or monopod quick-release adapter plate or use it as is for a handheld documentary style. SYSTEM ZERO's high degree of modularity ensures that this kit will be relevant for years to come. With minimal weight and exceptional utility, this follow-focus rig is perfect for both still photography and cinema-style motion capture — anytime, anywhere.

Two Choices: The Long and the Short of It.

Most lenses have their focusing rings located in close proximity to the lens mount and are nicely served by our four-slot Standard Focusing Plate. Check our "Lens Compatibility List" for your specific camera and lens combination.

The Canon 70-200mm zoom series are unique in that they have their focusing rings placed far forward of the lens mount. These lenses require our longer seven-slot XL Focusing Plate so that the focusing wheel can be properly located. Bottom line? Get the Follow-Focus XL if you have a 70-200 zoom in your arsenal – get the Follow-Focus Standard if you do not. Note: The XL Focusing plate will extend well-forward of the shorter lenses in your kit but will not vignette with focal lengths down to 16mm (full frame sensor cameras) or 10mm (APS-C sensor cameras). If you intend to use a clip-on matte box with your shorter lenses, please select the Focusing Plate Standard for the lowest possibility of interference between the focusing plate and the matte box.

Ultra Small, Lightweight, and Forward Compatible

No generic fitment here! Each camera body has its own dedicated camera plate with pin registration to maintain perfect fitment. The addition of additional dedicated camera plate will allow the user to move the kit from camera to camera. SYSTEM ZERO is simple, compact, and a delight to use. It's easily the lowest-profile follow-focus ever offered for a DSLR.

An Extensive Range of Lightweight and Modular Accessories

Need to add audio accessories or video lights? iDC also offers a nice selection of Accessory Mounting Brackets, Quick-Release Clamps, and Accessory Mounting Dovetails for speed and efficiency. Choose the minimalist Accessory Mounting Bracket that slips easily into the SYSTEM ZERO Focusing Plate or step-up to iDC's beefier U-Boat Video Cage for heavier duty applications. iDC's SYSTEM ZERO shares many modular components with its big brother, SYSTEM ONE. As your filmmaking style evolves - and your needs change – so can your kit. No need to start from scratch with the beautifully designed modular systems from iDC Photo Video.

Get-Real Pricing

Affordable Quality is the cornerstone of iDC Photo Video's design philosophy. Our camera-specific kits and DSLR bundles can be purchased for hundreds of dollars, not thousands. Our modular and affordable designs support your creativity without draining your wallet.

(Continued: iDC SYSTEM ZERO Follow-Focus XL2 - DSLR Kit with Camera-Specific Camera Plate)

Camera Specific Kits:

z-FFXL2-5 (Canon 5D MKII) # z-FFXL2-7 (Canon 7D) # z-FFXL2-60 (Canon 60) # z-FFXL2-N7k (Nikon D7000)

Item Includes:

- Dedicated Camera Plate of your choice (Camera-Specific)
- Seven-Slot Follow-Focus Plate (XL)
- (2) Gearless Direct-Drive Focusing Wheel Assemblies
- (1) Lens Brace
- · All necessary tools and hardware for mounting



Product Weight:

- SYSTEM ZERO XL2 with Canon 5D Mark II Camera Plate: 22.4 ounces
- SYSTEM ZERO XL2 with Canon 7D Camera Plate: 23.2 ounces
- SYSTEM ZERO XL2 with Canon 60D Camera Plate: 23.1 ounces
- SYSTEM ZERO XL2 with Nikon D7000 Camera Plate: 23.1 ounces

Features:

- Our Gearless Follow-Focus assures smooth and accurate focus acquisition.
- The second Gearless Direct-Drive Wheel Assembly is specifically designed to work with the Zoom Ring on the Canon 70-200 mm lenses.
- SYSTEM ZERO accepts a variety of LCD loupes including the iDC quick-release-adapted Hoodman HoodLoupe 3.0, the Zacuto Z-Finder Pro, LCDVF, and other direct to LCD mount style viewfinders.
- The SYSTEM ZERO Camera Plate accepts the Zacuto Z-Finder Pro (not included) when the Z-Finder is equipped with a Zacuto Mounting Frame SKU # Z-MFS. (not included). The iDC Camera plate replaces the Zacuto Gorilla Plate in this instance.
- Seven dovetail slots on the Focusing Plate provide easy placement of the Focusing Wheel Assembly for a broad spectrum of lenses.
- The sliding Focusing Plate design allows quick micro-adjustments of the Focusing Plate for lenses that fall in-between the dovetail slots.
- Dovetailed slots capture the Focusing Wheel Assembly for easy adjustment.
- Focusing Wheel accepts ½"white graphic tape for focusing marks.
- The Focusing Wheel square-drive is industry standard and accepts Arri-style follow-focus Whips and Cranks.
- User replaceable O-Ring. They're very tough, but if your dog chews one up it's a snap to replace.
- Our optional SYSTEM ZERO Spacer elevates the camera and provides both 1/4"-20 and 3/8"-16 mounting holes for universal fitment.
- Machined from aircraft-grade aluminum and finished with soft edges for sleek looks and handheld comfort.
- SYSTEM ZERO is designed for maximum parts interchangeability with iDC's SYSTEM ONE product line.
- SYSTEM ZERO may be mounted to any shoulder rig that attaches by way of either 1/4"-20 or 3/8"-16 fasteners.
- SYSTEM ZERO may be mounted to any quick-release adapter plate by way of either 1/4"-20 or 3/8"-16 fasteners.
- SYSTEM ZERO is compatible with the iDC Quick-Release U-Boat, either with or without the SYSTEM ZERO Spacer.
- SYSTEM ZERO Camera Plates are Camera-Specific. Each Camera-Specific Camera Plate offers pin registration for accurate fitment.
- Additional Camera-Specific Camera Plates are the only parts required to adapt multiple camera bodies to SYSTEM ZERO.

Overview: iDC SYSTEM ZERO Follow-Focus Standard and iDC Viewfinder- DSLR Kit with Camera-Specific Camera Plate



The "SYSTEM ZERO Follow-Focus" DSLR Kit from iDC Photo Video is a complete camera-specific kit designed to turn your HDSLR combo-camera into a professional video capture rig. SYSTEM ZERO's designer — Director/Cameraman Bruce Dorn - feels that a compact and unobtrusive camera package allows the greatest productivity without attracting undue attention. The rugged and ultra-lightweight SYSTEM ZERO allows the user to focus on the capture process without being distracted by cumbersome and heavyweight generic gear. This product's innovative design reflects the proven philosophy, "Less is more!"

An Affordable Follow-Focus System for DSLR Filmmakers

"Look Ma, No Gears!" At the heart of SYSTEM ZERO (patent pending) is a totally unique gearless follow-focus. Our direct-drive focusing wheel is machined from industrial plastic bearing material and features a soft high-tech O-Ring for positive rubber-on-rubber operation. This unique gearless feature not only makes changing your lens a snap, it also keeps more of your hard-earned dollars in your pocket, where they belong. iDC SYSTEM ZERO introduced this proven and award-winning follow-focus design in early 2009. By eliminating the need for a gearbox - and all the attendant ring gears - the iDC Follow-Focus represents a simple and efficient follow-focus package at a very reasonable price.

Broad Lens Compatibility with Simple and Intuitive Lens Changes

And nothing could be simpler! Just slide the focusing wheel away your focusing ring, swap your lens, reposition the focusing wheel to the new focus ring position, make snug contact between the two and tighten the locking thumbscrew. It's that simple! The lens compatibility list is so long you'll be hard pressed to find a lens that's not supported. Once assembled, the entire assembly can be removed or installed with a single screw. Add a tripod or monopod quick-release adapter plate or use it as is for a handheld documentary style. SYSTEM ZERO's high degree of modularity ensures that this kit will be relevant for years to come. With minimal weight and exceptional utility, this follow-focus rig is perfect for both still photography and cinema-style motion capture – anytime, anywhere.

Two Choices: The Long and the Short of It.

Most lenses have their focusing rings located in close proximity to the lens mount and are nicely served by our four-slot Standard Focusing Plate. Check our "Lens Compatibility List" for your specific camera and lens combination.

The Canon 70-200mm zoom series are unique in that they have their focusing rings placed far forward of the lens mount. These lenses require our longer seven-slot XL Focusing Plate so that the focusing wheel can be properly located. Bottom line? Get the Follow-Focus XL if you have a 70-200 zoom in your arsenal – get the Follow-Focus Standard if you do not. Note: The XL Focusing plate will extend well-forward of the shorter lenses in your kit but will not vignette with focal lengths down to 16mm (full frame sensor cameras) or 10mm (APS-C sensor cameras). If you intend to use a clip-on matte box with your shorter lenses, please select the Focusing Plate Standard for the lowest possibility of interference between the focusing plate and the matte box.

Ultra Small, Lightweight, and Forward Compatible

No generic fitment here! Each camera body has its own dedicated camera plate with pin registration to maintain perfect fitment. The addition of additional dedicated camera plate will allow the user to move the kit from camera to camera. SYSTEM ZERO is simple, compact, and a delight to use. It's easily the lowest-profile follow-focus ever offered for a DSLR.

An Extensive Range of Lightweight and Modular Accessories

Need to add audio accessories or video lights? iDC also offers a nice selection of Accessory Mounting Brackets, Quick-Release Clamps, and Accessory Mounting Dovetails for speed and efficiency. Choose the minimalist Accessory Mounting Bracket that slips easily into the SYSTEM ZERO Focusing Plate or step-up to iDC's beefier U-Boat Video Cage for heavier duty applications. iDC's SYSTEM ZERO shares many modular components with its big brother, SYSTEM ONE. As your filmmaking style evolves - and your needs change – so can your kit. No need to start from scratch with the beautifully designed modular systems from iDC Photo Video.

Get-Real Pricing

Affordable Quality is the cornerstone of iDC Photo Video's design philosophy. Our camera-specific kits and DSLR bundles can be purchased for hundreds of dollars, not thousands. Our modular and affordable designs support your creativity without draining your wallet.

(Continued: iDC SYSTEM ZERO Follow-Focus Standard and iDC Viewfinder - DSLR Kit with Camera-Specific Camera Plate)

Camera Specific Kits:

z-FFS-5vf (Canon 5D MKII) # z-FFS-7vf (Canon 7D) # z-FFS-60vf (Canon 60) # z-FFS-N7kvf (Nikon D7000)

Item Includes:

- Dedicated Camera Plate of your choice (Camera-Specific)
- Four-Slot Follow-Focus Plate (Standard)
- Gearless Direct-Drive Focusing Wheel Assembly
- (1) iDC Quick Release Viewfinder (Adapted Hoodman Loupe 3.0) (Camera-Specific)
- · All necessary tools and hardware for mounting



Product Weight:

- SYSTEM ZERO Standard for Canon 5D Mark II with Camera Plate and iDC Viewfinder: 17.8 ounces
- SYSTEM ZERO Standard for Canon 7D with Camera Plate and and iDC Viewfinder: 18.7 ounces
- SYSTEM ZERO Standard for Canon 60D with Camera Plate and iDC Viewfinder: 18.7 ounces
- SYSTEM ZERO Standard for Nikon D7000 with Camera Plate and iDC Viewfinder: 18.7 ounces

Features:

- Our Gearless Follow-Focus assures smooth and accurate focus acquisition.
- SYSTEM ZERO accepts a variety of LCD loupes including the iDC quick-release-adapted Hoodman HoodLoupe 3.0, the Zacuto Z-Finder Pro, LCDVF, and other direct to LCD mount style viewfinders.
- The SYSTEM ZERO Camera Plate accepts the Zacuto Z-Finder Pro (not included) when the Z-Finder is equipped with a Zacuto Mounting Frame SKU # Z-MFS. (not included). The iDC Camera plate replaces the Zacuto Gorilla Plate in this instance.
- Four dovetail slots on the Focusing Plate provide easy placement of the Focusing Wheel Assembly for a broad spectrum of lenses.
- The sliding Focusing Plate design allows quick micro-adjustments of the Focusing Plate for lenses that fall in-between the dovetail slots.
- Dovetailed slots capture the Focusing Wheel Assembly for easy adjustment.
- Focusing Wheel accepts ½"white graphic tape for focusing marks.
- The Focusing Wheel square-drive is industry standard and accepts Arri-style follow-focus Whips and Cranks.
- User replaceable O-Ring. They're very tough, but if your dog chews one up it's a snap to replace.
- Our optional SYSTEM ZERO Spacer elevates the camera and provides both 1/4"-20 and 3/8"-16 mounting holes for universal fitment.
- Machined from aircraft-grade aluminum and finished with soft edges for sleek looks and handheld comfort.
- SYSTEM ZERO is designed for maximum parts interchangeability with iDC's SYSTEM ONE product line.
- SYSTEM ZERO may be mounted to any shoulder rig that attaches by way of either 1/4"-20 or 3/8"-16 fasteners.
- SYSTEM ZERO may be mounted to any quick-release adapter plate by way of either 1/4"-20 or 3/8"-16 fasteners.
- SYSTEM ZERO is compatible with the iDC Quick-Release U-Boat, either with or without the SYSTEM ZERO Spacer.
- SYSTEM ZERO Camera Plates are Camera-Specific. Each Camera-Specific Camera Plate offers pin registration for accurate fitment.
- Additional Camera-Specific Camera Plates are the only parts required to adapt multiple camera bodies to SYSTEM ZERO.

END_____

Overview: iDC SYSTEM ZERO Follow-Focus XL1 and iDC Viewfinder - DSLR Kit with Camera-Specific Camera Plate



The "SYSTEM ZERO Follow-Focus" DSLR Kit from iDC Photo Video is a complete camera-specific kit designed to turn your HDSLR combo-camera into a professional video capture rig. SYSTEM ZERO's designer — Director/Cameraman Bruce Dorn - feels that a compact and unobtrusive camera package allows the greatest productivity without attracting undue attention. The rugged and ultra-lightweight SYSTEM ZERO allows the user to focus on the capture process without being distracted by cumbersome and heavyweight generic gear. This product's innovative design reflects the proven philosophy, "Less is more!"

An Affordable Follow-Focus System for DSLR Filmmakers

"Look Ma, No Gears!" At the heart of SYSTEM ZERO (patent pending) is a totally unique gearless follow-focus. Our direct-drive focusing wheel is machined from industrial plastic bearing material and features a soft high-tech O-Ring for positive rubber-on-rubber operation. This unique gearless feature not only makes changing your lens a snap, it also keeps more of your hard-earned dollars in your pocket, where they belong. iDC SYSTEM ZERO introduced this proven and award-winning follow-focus design in early 2009. By eliminating the need for a gearbox - and all the attendant ring gears - the iDC Follow-Focus represents a simple and efficient follow-focus package at a very reasonable price.

Broad Lens Compatibility with Simple and Intuitive Lens Changes

And nothing could be simpler! Just slide the focusing wheel away your focusing ring, swap your lens, reposition the focusing wheel to the new focus ring position, make snug contact between the two and tighten the locking thumbscrew. It's that simple! The lens compatibility list is so long you'll be hard pressed to find a lens that's not supported. Once assembled, the entire assembly can be removed or installed with a single screw. Add a tripod or monopod quick-release adapter plate or use it as is for a handheld documentary style. SYSTEM ZERO's high degree of modularity ensures that this kit will be relevant for years to come. With minimal weight and exceptional utility, this follow-focus rig is perfect for both still photography and cinema-style motion capture — anytime, anywhere.

Two Choices: The Long and the Short of It.

Most lenses have their focusing rings located in close proximity to the lens mount and are nicely served by our four-slot Standard Focusing Plate. Check our "Lens Compatibility List" for your specific camera and lens combination.

The Canon 70-200mm zoom series are unique in that they have their focusing rings placed far forward of the lens mount. These lenses require our longer seven-slot XL Focusing Plate so that the focusing wheel can be properly located. Bottom line? Get the Follow-Focus XL if you have a 70-200 zoom in your arsenal – get the Follow-Focus Standard if you do not. Note: The XL Focusing plate will extend well-forward of the shorter lenses in your kit but will not vignette with focal lengths down to 16mm (full frame sensor cameras) or 10mm (APS-C sensor cameras). If you intend to use a clip-on matte box with your shorter lenses, please select the Focusing Plate Standard for the lowest possibility of interference between the focusing plate and the matte box.

Ultra Small, Lightweight, and Forward Compatible

No generic fitment here! Each camera body has its own dedicated camera plate with pin registration to maintain perfect fitment. The addition of additional dedicated camera plate will allow the user to move the kit from camera to camera. SYSTEM ZERO is simple, compact, and a delight to use. It's easily the lowest-profile follow-focus ever offered for a DSLR.

An Extensive Range of Lightweight and Modular Accessories

Need to add audio accessories or video lights? iDC also offers a nice selection of Accessory Mounting Brackets, Quick-Release Clamps, and Accessory Mounting Dovetails for speed and efficiency. Choose the minimalist Accessory Mounting Bracket that slips easily into the SYSTEM ZERO Focusing Plate or step-up to iDC's beefier U-Boat Video Cage for heavier duty applications. iDC's SYSTEM ZERO shares many modular components with its big brother, SYSTEM ONE. As your filmmaking style evolves - and your needs change – so can your kit. No need to start from scratch with the beautifully designed modular systems from iDC Photo Video.

Get-Real Pricing

Affordable Quality is the cornerstone of iDC Photo Video's design philosophy. Our camera-specific kits and DSLR bundles can be purchased for hundreds of dollars, not thousands. Our modular and affordable designs support your creativity without draining your wallet.

(Continued: iDC SYSTEM ZERO Follow-Focus XL1 and iDC Viewfinder - DSLR Kit with Camera-Specific Camera Plate)

Camera Specific Kits:

z-FFXL1-5vf (Canon 5D MKII) # z-FFXL1-7vf (Canon 7D) # z-FFXL1-60vf (Canon 60) # z-FFXL1-N7kvf (Nikon D7000)



Item Includes:

- Dedicated Camera Plate of your choice (Camera-Specific)
- Seven-Slot Follow-Focus Plate (XL)
- · Gearless Direct-Drive Focusing Wheel Assembly
- Gearless Direct-Drive Focusing Wheel Assembly
- (1) Lens Brace
- (1) iDC Quick Release Viewfinder (Adapted Hoodman Loupe 3.0) (Camera-Specific)
- All necessary tools and hardware for mounting

Product Weight:

- SYSTEM ZERO XL1 for Canon 5D Mark II with Camera Plate and iDC Viewfinder: 20.7 ounces
- SYSTEM ZERO XL1 for Canon 7D with Camera Plate and iDC Viewfinder: 21.5 ounces
- SYSTEM ZERO XL1 for Canon 60D with Camera Plate and iDC Viewfinder: 21.5 ounces
- SYSTEM ZERO XL1 for Nikon D7000 with Camera Plate and iDC Viewfinder: 21.4 ounces

Features:

- Our Gearless Follow-Focus assures smooth and accurate focus acquisition.
- SYSTEM ZERO accepts a variety of LCD loupes including the iDC quick-release-adapted Hoodman HoodLoupe 3.0, the Zacuto Z-Finder Pro, LCDVF, and other direct to LCD mount style viewfinders.
- The SYSTEM ZERO Camera Plate accepts the Zacuto Z-Finder Pro (not included) when the Z-Finder is equipped with a Zacuto Mounting Frame SKU # Z-MFS. (not included). The iDC Camera plate replaces the Zacuto Gorilla Plate in this instance.
- Seven dovetail slots on the Focusing Plate provide easy placement of the Focusing Wheel Assembly for a broad spectrum of lenses.
- The sliding Focusing Plate design allows quick micro-adjustments of the Focusing Plate for lenses that fall in-between the dovetail slots.
- Dovetailed slots capture the Focusing Wheel Assembly for easy adjustment.
- Focusing Wheel accepts ½"white graphic tape for focusing marks.
- The Focusing Wheel square-drive is industry standard and accepts Arri-style follow-focus Whips and Cranks.
- User replaceable O-Ring. They're very tough, but if your dog chews one up it's a snap to replace.
- Our optional SYSTEM ZERO Spacer elevates the camera and provides both 1/4"-20 and 3/8"-16 mounting holes for universal fitment.
- Machined from aircraft-grade aluminum and finished with soft edges for sleek looks and handheld comfort.
- SYSTEM ZERO is designed for maximum parts interchangeability with iDC's SYSTEM ONE product line.
- SYSTEM ZERO may be mounted to any shoulder rig that attaches by way of either 1/4"-20 or 3/8"-16 fasteners.
- SYSTEM ZERO may be mounted to any quick-release adapter plate by way of either 1/4"-20 or 3/8"-16 fasteners.
- SYSTEM ZERO is compatible with the iDC Quick-Release U-Boat, either with or without the SYSTEM ZERO Spacer.
- SYSTEM ZERO Camera Plates are Camera-Specific. Each Camera-Specific Camera Plate offers pin registration for accurate fitment.
- Additional Camera-Specific Camera Plates are the only parts required to adapt multiple camera bodies to SYSTEM ZERO.

END_____

Overview: iDC SYSTEM ZERO Follow-Focus XL2 and iDC Viewfinder - DSLR Kit with Camera-Specific Camera Plate



The "SYSTEM ZERO Follow-Focus" DSLR Kit from iDC Photo Video is a complete camera-specific kit designed to turn your HDSLR combo-camera into a professional video capture rig. SYSTEM ZERO's designer — Director/Cameraman Bruce Dorn - feels that a compact and unobtrusive camera package allows the greatest productivity without attracting undue attention. The rugged and ultra-lightweight SYSTEM ZERO allows the user to focus on the capture process without being distracted by cumbersome and heavyweight generic gear. This product's innovative design reflects the proven philosophy, "Less is more!"

An Affordable Follow-Focus System for DSLR Filmmakers

"Look Ma, No Gears!" At the heart of SYSTEM ZERO (patent pending) is a totally unique gearless follow-focus. Our direct-drive focusing wheel is machined from industrial plastic bearing material and features a soft high-tech O-Ring for positive rubber-on-rubber operation. This unique gearless feature not only makes changing your lens a snap, it also keeps more of your hard-earned dollars in your pocket, where they belong. iDC SYSTEM ZERO introduced this proven and award-winning follow-focus design in early 2009. By eliminating the need for a gearbox - and all the attendant ring gears - the iDC Follow-Focus represents a simple and efficient follow-focus package at a very reasonable price.

Broad Lens Compatibility with Simple and Intuitive Lens Changes

And nothing could be simpler! Just slide the focusing wheel away your focusing ring, swap your lens, reposition the focusing wheel to the new focus ring position, make snug contact between the two and tighten the locking thumbscrew. It's that simple! The lens compatibility list is so long you'll be hard pressed to find a lens that's not supported. Once assembled, the entire assembly can be removed or installed with a single screw. Add a tripod or monopod quick-release adapter plate or use it as is for a handheld documentary style. SYSTEM ZERO's high degree of modularity ensures that this kit will be relevant for years to come. With minimal weight and exceptional utility, this follow-focus rig is perfect for both still photography and cinema-style motion capture — anytime, anywhere.

Two Choices: The Long and the Short of It.

Most lenses have their focusing rings located in close proximity to the lens mount and are nicely served by our four-slot Standard Focusing Plate. Check our "Lens Compatibility List" for your specific camera and lens combination.

The Canon 70-200mm zoom series are unique in that they have their focusing rings placed far forward of the lens mount. These lenses require our longer seven-slot XL Focusing Plate so that the focusing wheel can be properly located. Bottom line? Get the Follow-Focus XL if you have a 70-200 zoom in your arsenal – get the Follow-Focus Standard if you do not. Note: The XL Focusing plate will extend well-forward of the shorter lenses in your kit but will not vignette with focal lengths down to 16mm (full frame sensor cameras) or 10mm (APS-C sensor cameras). If you intend to use a clip-on matte box with your shorter lenses, please select the Focusing Plate Standard for the lowest possibility of interference between the focusing plate and the matte box.

Ultra Small, Lightweight, and Forward Compatible

No generic fitment here! Each camera body has its own dedicated camera plate with pin registration to maintain perfect fitment. The addition of additional dedicated camera plate will allow the user to move the kit from camera to camera. SYSTEM ZERO is simple, compact, and a delight to use. It's easily the lowest-profile follow-focus ever offered for a DSLR.

An Extensive Range of Lightweight and Modular Accessories

Need to add audio accessories or video lights? iDC also offers a nice selection of Accessory Mounting Brackets, Quick-Release Clamps, and Accessory Mounting Dovetails for speed and efficiency. Choose the minimalist Accessory Mounting Bracket that slips easily into the SYSTEM ZERO Focusing Plate or step-up to iDC's beefier U-Boat Video Cage for heavier duty applications. iDC's SYSTEM ZERO shares many modular components with its big brother, SYSTEM ONE. As your filmmaking style evolves - and your needs change – so can your kit. No need to start from scratch with the beautifully designed modular systems from iDC Photo Video.

Get-Real Pricing

Affordable Quality is the cornerstone of iDC Photo Video's design philosophy. Our camera-specific kits and DSLR bundles can be purchased for hundreds of dollars, not thousands. Our modular and affordable designs support your creativity without draining your wallet.

(Continued: iDC SYSTEM ZERO Follow-Focus XL2 and iDC Viewfinder - DSLR Kit with Camera-Specific Camera Plate)

Camera Specific Kits:

z-FFXL2-5vf (Canon 5D MKII) # z-FFXL2-7vf (Canon 7D) # z-FFXL2-60vf (Canon 60) # z-FFXL2-N7kvf (Nikon D7000)

Item Includes:

- Dedicated Camera Plate of your choice (Camera-Specific)
- Seven-Slot Follow-Focus Plate (XL)
- (2) Gearless Direct-Drive Focusing Wheel Assemblies
- (1) Lens Brace
- (1) iDC Quick Release Viewfinder (Adapted Hoodman Loupe 3.0) (Camera-Specific)
- All necessary tools and hardware for mounting

Product Weight:

- SYSTEM ZERO XL2 for Canon 5D Mark II with Camera Plate and iDC Viewfinder: 26.4 ounces
- SYSTEM ZERO XL2 for Canon 7D with Camera Plate and iDC Viewfinder: 27.2 ounces
- SYSTEM ZERO XL2 for Canon 60D with Camera Plate and iDC Viewfinder: 27.1 ounces
- SYSTEM ZERO XL2 for Nikon D7000 with Camera Plate and iDC Viewfinder: 27.1 ounces

Features:

- Our Gearless Follow-Focus assures smooth and accurate focus acquisition.
- The second Gearless Direct-Drive Wheel Assembly is specifically designed to work with the Zoom Ring on the Canon 70-200 mm lenses.
- SYSTEM ZERO accepts a variety of LCD loupes including the iDC quick-release-adapted Hoodman HoodLoupe 3.0, the Zacuto Z-Finder Pro, LCDVF, and other direct to LCD mount style viewfinders.
- The SYSTEM ZERO Camera Plate accepts the Zacuto Z-Finder Pro (not included) when the Z-Finder is equipped with a Zacuto Mounting Frame SKU # Z-MFS. (not included). The iDC Camera plate replaces the Zacuto Gorilla Plate in this instance.
- Seven dovetail slots on the Focusing Plate provide easy placement of the Focusing Wheel Assembly for a broad spectrum of lenses.
- The sliding Focusing Plate design allows quick micro-adjustments of the Focusing Plate for lenses that fall in-between the dovetail slots.
- Dovetailed slots capture the Focusing Wheel Assembly for easy adjustment.
- Focusing Wheel accepts ½"white graphic tape for focusing marks.
- The Focusing Wheel square-drive is industry standard and accepts Arri-style follow-focus Whips and Cranks.
- User replaceable O-Ring. They're very tough, but if your dog chews one up it's a snap to replace.
- Our optional SYSTEM ZERO Spacer elevates the camera and provides both 1/4"-20 and 3/8"-16 mounting holes for universal fitment.
- Machined from aircraft-grade aluminum and finished with soft edges for sleek looks and handheld comfort.
- SYSTEM ZERO is designed for maximum parts interchangeability with iDC's SYSTEM ONE product line.
- SYSTEM ZERO may be mounted to any shoulder rig that attaches by way of either 1/4"-20 or 3/8"-16 fasteners.
- SYSTEM ZERO may be mounted to any quick-release adapter plate by way of either 1/4"-20 or 3/8"-16 fasteners.
- SYSTEM ZERO is compatible with the iDC Quick-Release U-Boat, either with or without the SYSTEM ZERO Spacer.
- SYSTEM ZERO Camera Plates are Camera-Specific. Each Camera-Specific Camera Plate offers pin registration for accurate fitment.
- Additional Camera-Specific Camera Plates are the only parts required to adapt multiple camera bodies to SYSTEM ZERO.





Camera Specific Kits:

z-VF-5 (Canon 5D MKII) # z-VF-7 (Canon 7D) # z-VF-60 (Canon 60) # z-VF-N7k (Nikon D7000)

This item provides a complete iDC Viewfinder Kit. It is the perfect choice for users who want an iDC Viewfinder without the full iDC SYSTEM ZERO Follow-Focus Kit. This viewfinder kit includes a "camera-specific" SYSTEM ZERO camera plate as well as the iDC Quick-Release Hoodman Loupe 3.0. This item contains all of the components needed to assemble the iDC Viewfinder.

The iDC SYSTEM ZERO Viewfinder mounts onto the camera with ease, providing a more accurate method of recording video with HDSLR cameras. A custom Quick-Release Bracket is permanently attached to the Hoodman Loupe which offers a + / - 3.0 diopter for adjustment of the viewfinder to your eyesight. To assemble, just mount the camera plate to your camera's tripod mounting point with the supplied screw and hex wrench and then attach the loupe to the camera plate using the supplied thumbscrews. The custom iDC Quick-Release bracket makes it fast and easy to remove the loupe in order to use the camera's pentaprism viewfinder for still photography. Once attached, use the diopter to adjust the loupe to your vision. After you have found your personal diopter setting, you can then begin to focus through the lens. The iDC SYSTEM ZERO camera plate provides multiple 1/4"-20 tripod mounting holes which allow this viewfinder assembly to be easily mounted to an tripod or monopod adapter plate. Simple Assembly and Quick-Release Functionality +/- 3.0 Diopter.

Product Weight:

- SYSTEM ZERO Viewfinder Kit for the Canon 5D MKII: 7.5 ounces
- SYSTEM ZERO Viewfinder Kit for the Canon 7D: 8.1 ounces
- SYSTEM ZERO Viewfinder Kit for the Canon 60D: 8.1 ounces
- SYSTEM ZERO Viewfinder Kit for the Nikon D7000: 8.1 ounces

Item Includes:

- (1) iDC Adapted Hoodman Loupe 3.0
- (1) Camera-Specific Quick-Release Aluminum Bracket (permanently attached to Loupe)
- (1) Camera-Specific SYSTEM ZERO Camera Plate
- (1) Neck Strap

All necessary tools and hardware for mounting

iDC SYSTEM ZERO Viewfinder Sub-Assembly without Required Camera Plate (Add-On to an existing SYSTEM ZERO Follow-Focus Kit)



Sub-Assembly:

z-50-0005 (Canon 5D MKII) # z-50-0007 (Canon 7D & Nikon D7000) # z-50-0060 (Canon 60)

Item Information:

This item provides a iDC Quick-Release Hoodman Loupe 3.0 without the required camera plate. It is an ADD-ON sub-assembly part for customers who already own an iDC SYSTEM ZERO Camera Plate found in the SYSTEM ZERO Standard or XL Follow-Focus Kits. Please note: The iDC Viewfinder requires a SYSTEM ZERO Camera Plate. (Not included).

The iDC SYSTEM ZERO Viewfinder mounts onto the camera with ease, providing a more accurate method of recording video with HDSLR cameras. A custom Quick-Release Bracket is permanently attached to the Hoodman Loupe which offers a + / - 3.0 diopter for adjustment of the viewfinder to your eyesight. To assemble, just mount the camera plate to your camera's tripod mounting point with the supplied screw and hex wrench and then attach the loupe to the camera plate using the supplied thumbscrews. The custom iDC Quick-Release bracket makes it fast and easy to remove the loupe in order to use the camera's pentaprism viewfinder for still photography. Once attached, use the diopter to adjust the loupe to your vision. After you have found your personal diopter setting, you can then begin to focus through the lens. The iDC SYSTEM ZERO camera plate provides multiple 1/4"-20 tripod mounting holes which allow this viewfinder assembly to be easily mounted to an tripod or monopod adapter plate. Simple Assembly and Quick-Release Functionality +/- 3.0 Diopter.

Product Weight:

- SYSTEM ZERO Viewfinder Sub-Assembly for the Canon 5D MKII: 4.1 ounces
- SYSTEM ZERO Viewfinder Sub-Assembly for the Canon 7D: 4.0 ounces
- SYSTEM ZERO Viewfinder Sub-Assembly for the Canon 60D: 3.9 ounces
- SYSTEM ZERO Viewfinder Sub-Assembly for the Nikon D7000: 4.0ounces

- (1) iDC Adapted Hoodman Loupe 3.0
- (1) Camera-Specific Quick-Release Aluminum Bracket (permanently attached to Loupe)
- (1) Neck Strap
- All necessary tools and hardware for mounting

iDC SYSTEM ZERO Follow-Focus Spacer - (SKU: z-50-0026)



Item Information:

The optional SYSTEM ZERO Spacer offers improved balance when tripod or monopod mounting is desired. This billet-aluminum spacer attaches to the underside of the SYSTEM ZERO Focusing Plate and elevates the entire assembly by one inch. This extra height allows easier access to the Focusing Wheel assembly's thumbscrew and permits a more forward and better balanced placement for any tripod QR plate. Access portals in the Spacer assure that fine-adjustment of the Focusing Plate remain unimpeded. The SYSTEM ZERO Spacer is a very desirable option for those who routinely use a tripod or monopod. We recommend this modestly-priced option to all SYSTEM ZERO users.

Product Weight:

• SYSTEM ZERO Spacer: 2.3 ounces

Item Includes:

- (1) SYSTEM ZERO Spacer
- (2) ¼"-20 x ½" Screws and Hex Wrench
- (1) Spare Screw

iDC SYSTEM ZERO Accessory Mounting Bracket (SKU: z-50-0228)



Item Information:

The SYSTEM ZERO Accessory Mounting Bracket offers a great way to mount your DSLR's audio and lighting accessories. This light-weight billet-aluminum bracket features a machined dovetail base which can be quickly mounted in any available slot on the SYSTEM ZERO Focusing Plate. In its most basic form, this "C" shaped bracket offers fifteen .260" through-holes that are perfect for direct-mounting anything that can be attached with a 1/4"-20 fastener. If you wish to utilize accessories fitted with the very common "speedlite foot" style base, the iDC Cold Shoe that may be mounted in any of the fifteen 1/4" through-holes. The top and side surfaces of the SYSTEM ZERO Accessory Mounting Bracket are machined to accept any of the SYSTEM ZERO and/or SYSTEM ONE Mounting Accessories. These optional accessories include the iDC Quick-Release Clamp (Arca-Swiss Style), Mini-Dovetail Quick-Release Plate (Arca-Swiss style), our tiny iDC Mini-Tilter (for light-weight accessories), and our Tall Cold Shoe and Grip Handle (for low angle work).

Product Weight:

• SYSTEM ZERO Accessory Mounting Bracket: 3.5 ounces

Item Includes:

• (1) SYSTEM ZERO Accessory Mounting Bracket with (1) Thumbscrew and (1) Spare Thumbscrew

iDC SYSTEM ZERO Accessory Mounting Bracket - Kit A (SKU: z-50-HEXKA)



Item Information:

SYSTEM ZERO Accessory Mounting Brackets offer a great way to mount your DSLR's accessories. This light-weight billet-aluminum bracket features a machined dovetail base and can be quickly mounted in any available slot on the SYSTEM ZERO Focusing Plate. Accessory Mounting Bracket - Kit A includes an iDC Quick-Release Clamp (Arca-Swiss style), a matching Mini-Dovetail Quick-Release Plate (Arca-Swiss style), and one iDC Cold Shoe. Supports two accessories on the provided mounts with room for a third attached by a ½"-20 fastener.

Product Weight:

• SYSTEM ZERO Accessory Mounting Bracket - Kit A: 6.5 ounces

Item Includes:

- (1) SYSTEM ZERO Accessory Mounting Bracket with (1) Thumbscrew and (1) Spare Thumbscrew
- (1) Arca-Style QR Clamp with (2) Mounting Screws, (1) Spare Screw and (1) Hex Wrench
- (1) Arca-Style Mini-Dovetail with (1) 1/4"-20 x 1/2" and (1) alternate length 1/4"-20 x 3/8" Screw and (1) Hex Wrench
- (1) iDC Cold Shoe with (1) Thumbscrew and (1) Washer

iDC SYSTEM ZERO Accessory Mounting Bracket - Kit B (SKU: z-50-HEXKB)



Item Information:

SYSTEM ZERO Accessory Mounting Brackets offer a great way to mount your DSLR's accessories. This light-weight billet-aluminum bracket features a machined dovetail base and can be quickly mounted in any available slot on the SYSTEM ZERO Focusing Plate. Accessory Mounting Bracket - Kit B includes an iDC Quick-Release Clamp (Arca-Swiss Style), a matching Mini-Dovetail Quick-Release Plate (Arca-Swiss style), one iDC Cold Shoe, plus a Tall Cold Shoe and Grip Handle for low angle work. Easily mounts three accessories.

Product Weight:

• SYSTEM ZERO Accessory Mounting Bracket - Kit B: 11.3 ounces

- (1) SYSTEM ZERO Accessory Mounting Bracket with (1) Thumbscrew and (1) Spare Thumbscrew
- (1) Arca-Swiss Style QR Clamp with (2) Mounting Screws, (1) Spare Screw and (1) Hex Wrench
- (1) Arca-Swiss Style Mini-Dovetail with (1) 1/4"-20 x 1/2" and (1) alternate length 1/4"-20 x 3/8" Screw and (1) Hex Wrench
- (1) iDC Cold Shoe with (1) Thumbscrew and (1) Washer
- (1) iDC Grip Handle and Tall Cold Shoe (1) 1/4-20 x 1/2" Mounting Screw and (1) Spare

iDC SYSTEM ZERO Accessory Mounting Bracket - Kit C (SKU: z-50-HEXKC)



Item Information:

The SYSTEM ZERO Accessory Mounting Bracket offers a great way to mount your DSLR's accessories. This light-weight billet-aluminum bracket features a machined dovetail base and can be quickly mounted on any available slot in the SYSTEM ZERO Focusing Plate. Accessory Mounting Bracket - Kit C includes the baseline Bracket with a Grip Handle and Tall Cold Shoe for low-angle work. The "C"-shaped bracket offers a total of fifteen .260" through-holes that are perfect for direct-mounting anything that can be attached with a 1/4"-20 fastener. If you wish to utilize accessories fitted with the very common "speedlite foot" style base, the iDC Cold Shoe may be mounted in any of the multiple 1/4" through-holes that are available after the Tall Cold Shoe and Grip Handle are mounted. The top and side surfaces of the SYSTEM ZERO Accessory Mounting Bracket are machined to accept any of the iDC SYSTEM ZERO or SYSTEM ONE Mounting Accessories. These optional accessories include the iDC Quick-Release Clamp (Arca-Swiss style), a matching Mini-Dovetail Quick-Release Plate (Arca-Swiss style), and our tiny iDC Mini-Tilter (for light-weight accessories). Easily mounts three accessories.

Product Weight:

• SYSTEM ZERO Accessory Mounting Bracket - Kit C: 8.4 ounces

Item Includes:

- (1) SYSTEM ZERO Accessory Mounting Bracket with (1) Thumbscrew and (1) Spare Thumbscrew
- (1) iDC Grip Handle and Tall Cold Shoe with 1/4-20 x 1/2" Mounting Screw and Spare

iDC SYSTEM ZERO Accessory Mounting Bracket Kit for the Small HD- DP6 Monitor (SKU: z-50-HEXDP6)



Item Information:

SYSTEM ZERO Accessory Mounting Brackets offer a great way to mount your DSLR's accessories. This Kit is designed specifically for the "Small HD" DP6 Monitor. The DP6-Specific hardware set allows the user to tilt the monitor to various viewing angles. This light-weight aluminum bracket features a machined dovetail base and can be quickly mounted on any available slot in the SYSTEM ZERO Focusing Plate. This bracket features sturdy billet-aluminum construction. Easily mounts two accessories in addition to the monitor. (Small HD Monitor is obviously not included.)

Product Weight:

• SYSTEM ZERO Accessory Mounting Bracket - DP6: 8.7 ounces

Item Includes:

- (1) SYSTEM ZERO Accessory Mounting Bracket with (1) Thumbscrew and (1) Spare Thumbscrew
- (1) Hardware Set for Mounting DP6 to Accessory Mounting Bracket and (1) Spare Set-up
- (1) iDC Grip Handle and Tall Cold Shoe with 1/4-20 x 1/2" Mounting Screw and Spare

NOTE: Backwards Compatibility: SYSTEM ZERO's Accessory Mounting Bracket along with its mounting accessories is the **ONLY** part from the SYSTEM ZERO product line that offers backwards compatibility with our Original Run & Gun product line. The SYSTEM ZERO Accessory Mounting Bracket slides directly into the Original IDC Run & Gun Follow-Focus "focusing plate" slots. No other SYSTEM ZERO parts will work our Original Run & Gun product line.

iDC SYSTEM ZERO Gearless Follow-Focus Wheel Assembly (SKU: e-WHAS)



Item Information:

A second Follow-Focus Wheel Assembly may be added for Zoom Ring control on the Canon 70-200mm lens series. Sturdy billet-aluminum slider and vertical wheel backing is paired with our precision-machined industrial plastic focusing wheel.

Product Weight:

• SYSTEM ZERO Gearless Wheel Assembly: 5.7 ounces

Item Includes:

- (1) SYSTEM ZERO iDC Gearless Follow-Focus Wheel Assembly: Focusing Wheel with O-Ring, Backing Plate and Dovetailed Sliding Arm
- (1) Thumbscrew and (1) Spare Thumbscrew

iDC SYSTEM ZERO Lens Brace (SKU: e-25-0377)



Item Information:

This second lens brace option is specifically designed to work with the Canon 70-200mm lens series and the SYSTEM ZERO XL Kits. This lens brace is not mandatory but many users prefer the extra lens support it provides. This lens brace features light-weight and sturdy billet-aluminum construction.

Product Weight:

• SYSTEM ZERO Lens Brace: 1.2 ounces

- (1) SYSTEM ZERO Lens Brace
- (1) Thumbscrew and (1) Spare Thumbscrew

iDC Grip Handle and Tall Cold Shoe (SKU: E-HANTCS)



Item Information:

The optional Tall Cold Shoe provides the perfect spot to mount a shotgun microphone or to position a small fill light just above the eyeline. Useful for the ability to capture a quick under-slung shot without resorting to a specialized rig, the Grip Handle also offers a convenient way to carry the camera rig between locations. The Grip Handle is constructed from a lightweight industrial plastic while the Tall Cold Shoe is a sturdy billet-aluminum. The Grip handle is 7/8" in diameter and accepts bicycle handgrips for user customization.

Product Weight:

• SYSTEM ZERO Grip Handle and Tall Cold Shoe: 4.9 ounces

Item Includes:

- (1) Grip Handle and Tall Cold Shoe
- (1) 1/4"-20 x 1/2", (1) 1/4"-20 x 1 1/8" Mounting Screws and (1) Hex Wrench
- (1) 1/4"-20 x 1/2", (1) 1/4"-20 x 1 1/8" Spare Mounting Screws

iDC Quick-Release Clamp, Arca-Swiss style (SKU: e-25-0142)



Item Information:

Perfectly matched to the slim profile of the both the iDC SYSTEM ZERO and iDC SYSTEM ONE Accessory Mounting Brackets, this quick-release clamp will grasp any dovetailed adapter plate that conforms to the classic Arca-Swiss dimensions. iDC offers two different plates for this purpose: the slim Arca-Swiss style Mini-Dovetail Plate and the square Arca-Swiss style Dovetail Plate.

Product Weight:

• iDC Quick-Release Clamp: 1.6 ounces

- (1) iDC Quick-Release Clamp, Arca Style
- (1) Mounting Screw and (1) Hex Wrench
- (1) Spare Screw

iDC Mini-Dovetail Plate, Arca-Swiss style (SKU: e-25-0374)



Item Information:

Our Arca-Swiss style Mini-Dovetail Plate perfectly matches the slim profile of our iDC Quick-Release Clamp. This tiny plate may be used to adapt any accessory that accepts a 1/4"-20 fastener. Shotgun microphones, wireless receivers, digital audio recorders, fill lights, or any other accessory that would benefit from firm mounting and quick removal is a likely candidate for mounting with this feather-light and quick-release plate.

Product Weight:

• iDC Mini-Dovetail Plate: 0.7ounces

Item Includes:

- (1) Arca-Style Mini Dovetail Plate
- (1) 1/4"-20 x 1/2" and (1) alternate length 1/4"-20 x 3/8" Screw and (1)Hex Wrench

iDC Square Dovetail Plate, Arca-Swiss style (SKU: e-01-0045)



Item Information:

This square variation of the Arca-Swiss dovetail is designed for several purposes. Firstly, it provides a convenient way to mount a SYSTEM ZERO equipped camera to any of the many Arca-Swiss style tripod heads used by stills photographers. These include Arca-Swiss, Kirk, and Really Right Stuff among others. Secondly, the centrally-located .260" through-hole accommodates a 1/4"-20 button-head fastener to convert almost any accessory into a quick-release accessory. Unlike the smaller Mini-Dovetail Plate, this version's square design allows the user to orient the accessory in either the vertical or horizontal axis.

Product Weight:

• iDC Square Dovetail Plate: 1.3 ounces

- (1) Arca-Style Square Dovetail Plate
- (1) 1/4"-20 x 1/2" Screw for mounting plate to a camera body with Hex Wrench
- (2) 1/4"-20 x 3/8" Screws for mounting plate to iDC Follow Focus plates

iDC Cold Shoe (SKU: e-01-0056)



Item Information:

This tidy little billet-aluminum Cold Shoe attaches with included hardware and provides an excellent perch for any foot-style accessory. The iDC Cold Shoe is compatible with both SYSTEM ZERO and SYSTEM ONE Accessory Mounting Brackets. The iDC Cold Shoe also accommodates speedlites for still shooters as the design now features includes a pin registration hole for speedlites with a locking pin.

Product Weight:

• SYSTEM ZERO Cold Shoe: 0.7 ounces

Item Includes:

- (1) iDC Cold Shoe
- (1) Thumbscrew and (1) Rubber Washer

iDC Mini-Tilter (SKU: e-25-0371)



Item Information:

Our tiny Mini-Tilter attaches with a provided 1/4" fastener and accommodates any 1/4"-20 light-weight accessory that benefits from angled fitment. Microphones and fill lights are likely candidates. Featuring sturdy billet-aluminum.

Product Weight:

• SYSTEM ZERO Mini-Tilter: 1.6 ounces

Item Includes:

- (1) iDC Mini-Tilter
- (1) 1/4"-20 x 1/2" Screw and (1) Hex Wrench
- (1) Thumbscrew and (2) Rubber Washers
- (1) 1/4"-20 x 1/2" Spare Screw

www.idcphotovideo.com Tel 928-442-3903 / MST Arizona, USA



Item Information:

This hardware kit has the necessary parts to mount a <u>DP6 Monitor by SmallHD</u> to the SYSTEM ZERO Accessory Mounting Brackets.

Product Weight:

• SYSTEM ZERO Spare Hardware for DP6 Monitor: 0.7 ounces

Item Includes:

- (1) 1/4"-20 x 1" Thumbscrews
- (1) Spacers
- (1) Rubber Washers

O-Ring Replacement Pak for iDC Follow-Focus Wheel (SKU: e-HDW-OR)



Item Information:

The iDC gearless Follow-Focus Wheel seldom needs a replacement for it's O-Ring. However, if your favorite pet gets a hold of one, this is the only O-Ring replacement part which ensures proper function.

Product Weight:

• SYSTEM ZERO Hardware for DP6 Monitor: 0.5 ounces

Item Includes:

• (3) O-Rings

_22 of 22 pages End