K-Tek®
PROFESSIONAL AUDIO & VIDEO PRODUCTS





KLASSIC® BOOM POLES

For Location, Documentary & Studio Recording

The original K-Tek Klassic® 5-Section Boom Poles combine thoughtful design, top-of-the-line materials and precision engineering. The shortest telescopes from 1' 4" (41cm) to 4' 11" (150cm). The longest extends from only 4' 7" (140cm) to nearly 21' (640cm).

Superior Construction

K-Tek Poles are constructed from high-density graphite selected for maximum strength and minimum weight. Eight layers of dent-proof graphite are precision ground and then burnished to produce a low handling-noise finish.

Advanced Design

Telescoping sections are connected with our proprietary locking system. The "captive collet" is held within a collar. With just a gentle twist, the collar squeezes the collet to lock the pole in position. The collar has a soft rubber sleeve studded with a unique dimple design that provides a pleasant touch and good grip under all conditions, even in extreme temperatures and humidity.

Outstanding Versatility
The bottom coupling allows boom operators to attach a variety of accessories. The pole is available uncabled with our proprietory mushroom base or cabled with an internal coil cable with a bottom or side connector (CC or CCR). A stereo coiled cable is available with the same accessories. For straight internal cabling, a "flowthrough" base is available (FT or FTS).

KLASSIC BOTTOM OPTIONS



K-CCR Base unit with Right Angle XLR for Internal Coiled Cable The K-CCR is a 3" base where the XLR comes out the side and collar with a bottom XLR. the mushroom base attaches to Factory-wired poles come the end. With longer poles, this allows the operator to rest the pole on its base between takes without damaging the wiring.



K-CC Base unit with XLR Male for Internal **Coiled Cable** The K-CC is a dimpled with the K-CC installed.



K-FT/K-FTS Flow-through Base for Internal Straight Cable
When running a straight cable inside a boom pole, a method is needed to allow the cable to lengthen in the pole while it is being extended and to flow out of the pole while it is being collapsed, without binding. The K-FT Flow-through Base has a four-inch long slot that allows long cables to flow smoothly. It can be used with the K-202 and K-251 Klassic poles and may be compatible with the K-152. We also offer the "Stubby" Flow-through Base (K-FTS) with a slot only 1-3/4" long. It is designed for use with the K-56 and K-102 Klassic poles and is adequate for work with the K-152 when it is desirable to keep the overall length to a minimum.

KLASSIC BOTTOM ACCESSORIES



This accessory can be used to attach a wireless microphone adapter to any K-Tek Klassic boom pole. A machined aluminum side mount outfitted with an XLR connector, the K-TA allows the user to mount the adapter positioned parallel to the pole — keeping it safe. 11.49 oz lbs (326g)

Model	Min. Length	Max. Length	Sec.	Weight
K-56	1'4" (41cm)	4'11" (150cm)	5	10.40 oz (295g)
K-56CC	1'4" (41cm)	4'11" (150cm)	5	15.62 oz (443g)
K-56CCR	1'7" (48cm)	4'11" (150cm)	5	1.214 lbs. (551g)
K-81	2' (61cm)	6'9" (206cm)	5	1.280 lbs. (581g)
K-81CC	2' (61cm)	6'9" (206cm)	5	1.496 lbs. (679g)
K-81CCR	2'3" (69cm)	6'9" (206cm)	5	1.746 lbs. (792g)
K-102	2' (61cm)	8'9" (267cm)	5	1.009 lbs. (458g)
K-102CC	2' (61cm)	8'9" (267cm)	5	1.292 lbs. (586g)
K-102 CCR	2'3" (69cm)	8'9" (267cm)	5	1.542 lbs. (699g)
K-102FTS	2'3" (69cm)	8'9" (267cm)	5	1.682 lbs. (763g)
K-152	3' (91cm)	12'8" (390cm)	5	1.344 lbs. (610g)
K-152CC	3' (91cm)	12'8" (386cm)	5	1.649 lbs. (748g)
K-152CCR	3'3" (99cm)	12'8" (386cm)	5	1.887 lbs. (856g)
K-152FTS	3'3" (99cm)	12'8" (386cm)	5	1.957 lbs. (888g)
K-202	3'10" (117cm)	16'10" (513cm)	5	1.673 lbs. (759g)
K-202CC	3'10" (117cm)	16'10" (513cm)	5	1.836 lbs. (833g)
K-202CCR	4'1" (124cm)	16'10" (513cm)	5	2.086 lbs. (946g)
K-202FT	4'3" (130cm)	16'10" (513cm)	5	2.144 lbs. (972g)
K-251	4'7" (140cm)	20'11" (638cm)	5	2.138 lbs. (970g)
K-251FT	5' (152cm)	20'11" (638cm)	5	2.409 lbs. (1092g)

K-Tek 6-Section "E-Z Store" Klassic Poles

Created to meet the needs of the boom pole operator on the go, the new K-Tek Klassic six-section boom pole is designed for quick storage and easy transportation. The sixth section allows the pole to collapse to a shorter minimum length, without sacrificing maximum reach. New-style locking collars are outfitted with the new soft-touch rubber sleeve for an easier grip and more comfortable touch. They can be fitted with a bottom or side XLR connector (CC, CCR) or K-Tek's Transmitter Adapter (K-TA) to plug into a wireless transmitter.

Model	Min. Length	Max. Length	Sec.	Weight
K-87	1'10" (55 cm)	7'3" (221 cm)	6	1.09 lbs. (494g)
K-87CC	1'10" (55 cm)	7'3" (221 cm)	6	1.36 lbs (616g)
K-87CCR	2" (6 cm)	7'3" (221 cm)	6	1.6 lbs. (726g)
K-123	2'6" (76 cm)	10'3" (331 cm)	6	1.28 lbs. (581g)
K123CC	2'6" (76 cm)	10'3" (331 cm)	6	1.57 lbs. (712g)
K123CCR	2'9" (84 cm)	10'3" (331 cm)	6	1.82 lbs. (826g)

K-Tek NEWSPOLE® For ENG/EFP Production









STAGE POLES

For Movie Sets Worldwide

Quick, Hassle-Free Changes K-Tek Quick Connect 4 and 5 Section Stage Poles are built for easy setups. Each model comes standard with a removable Quick Connect pole top with a stainless steel 3/8-16 thread, cable slots and a short spud that can live at the base of any shock mount (allowing for fast microphone changes).

Drop-Through CablingDesigned for fast drop-through cabling, even the smallest graphite section has a wide enough interior diameter to accept an XLR connector, so wiring in the field is easy. A cabled pole can be uncabled or an uncabled pole can be cabled in a moment. An operator can switch to a stereo cable simply by dropping the cable through and replacing it. If a straight cable is needed, just add a "flow-through" base and drop the cable through. The bottom can be fitted with any Klassic pole base unit.

Maximum Length and Stability

Five sections in a pole provide a good compromise in the extended-length/collapsed-length ratio. But if collapsed length is not an issue—for example, on a large sound stage, or on location with a production that uses a two- or three-man crew—a four-section pole can offer significant advantages. The base section can be very long, providing a large unobstructed handling area. Plus, there is less chance of movement in the couplings because there are fewer of them.

5-Section Klassic Stage Poles

Model	Min. Length	Max. Length	Sec.	Weight
KS-103	2'6" (76cm)	8'6" (259cm)	5	1.132 lbs (514g)
KS-103CC	2'6" (76cm)	8'6" (259cm)	5	1.458lbs (662g)
KS-103CCR	2'9" (84cm)	8'6" (259cm)	5	1.694lbs (769g)
KS-103FTS	2'9" (84cm)	8'6" (259cm)	5	1.834lbs (662g)
KS-153	3'5" (104cm)	12'9" (389cm)	5	1.465 lbs (832g)
KS-153CC	3'5" (104cm)	12'9" (389cm)	5	1.791 lbs (813g)
KS-153CCR	3'8" (112cm)	12'9" (389cm)	5	2.027 lbs (920g)
KS-153FTS	3'8" (112cm)	12'9" (389cm)	5	2.167 lbs (983g)
KS-199	4'2" (127cm)	16'6" (503cm)	5	1.822 lbs (827g)
KS-246	4'11" (150cm)	20'5" (622cm)	5	2.12 lbs (962g)

4-Section Klassic Stage Poles

Model	Min. Length	Max. Length	Sec.	Weight
KS-124	3'3" (99cm)	10'4" (315cm)	4	1.187 lbs. (538g)
KS-124-FTS*	3'6" (107cm)	10'4" (315cm)	4	1.458 lbs. (661g)
KS-162	4'1" (124cm)	13'6" (415cm)	4	1.437 lbs. (652g)
KS-162-FTS*	4'4" (132cm)	13'6" (412cm)	4	1.708 lbs. (775g)
KS-200	4'10" (147cm)	16'8" (508cm)	4	1.650 lbs. (748g)
KS-200-FT*	5'5" (165cm)	16'8" (508cm)	4	1.921 lbs. (871g)
KS-247	6' (183cm)	20'7" (627cm)	4	2.062 lbs. (935g)
KS-247FT*	6'7" (201cm)	20'7" (627cm)	4	2.333 lbs. (1058g)

ARTICULATED BOOM POLES

The Only Pole Designed For One-Handed Booming

Single-Handed OperationWith the trend toward longer takes, K-Tek's patented articulated design allows the pole to be held from hip position or with the mushroom base set on the ground (great for 2-person interviews). Originally designed for ENG, K-Tek's Articulated Boom Pole is unique with a bending joint that allows the top 2 sections to be set angled in one of 5 locking positions.

Klassic Design

Like K-Tek's award-winning Klassic Poles, the Articulated Pole is made of high-density graphite selected for maximum strength & minimum weight with a burnished low handling-noise finish. Telescoping sections are connected with K-Tek's proprietory locking system. The handling section is covered with a foam grip. The KA-113CCR has an internal coil cable with a bottom right angle XLR exit & is available without cable if needed.

On The Go

Great for hard-to-reach places, long takes & getting over & under obstacles. It folds to 2'5" & expands to a practical reach of 9'5" so it's a great travel choice.

Model	Min. Length	Max. Length	Sect.	Weight
KA-113	2'2" (66cm)	9'5" (287cm)	6	1.776 lbs. (806g)
KA-113CCR*	2'5" (74cm)	9'5" (287cm)	6	2.303 lbs. (1045g)







AVALON® GRAPHITE

We Love Our Poles So Much We Made More!!!!

Lightweight & DurableThe Avalon graphite poles are crafted of the same high-density graphite used in the Klassic line with the same goal of balancing maximum strength and minimum weight.

Practical Choice

Made from the best materials available, the Avalon® Graphite pole is a practical choice. The options aren't as modular or as vast as the Klassic line, but each model has a variety of cabling options, including uncabled and coil cable with a bottom exit XLR. Longer models have a side exit. An XLR and stereo (5-pin) coil cable is also available if needed. The base is made of Delrin and is fixed to the bottom of the pole.

Avalon Graphite Boom Poles

Model	Min. Length	Max. Length	Sec.	Weight
KEG-60	1'7" (48cm)	5' (152cm)	5	11 oz (312g)
KEG-60CC	1'7" (48cm)	5' (152cm)	5	14.49 oz (425g)
KEG-88*	1'11" (58cm)	7'8" (234cm)	6	33.05 oz (411g)
KEG-88CC*	1'11" (58cm)	7'8" (234cm)	6	1.214 lbs (551g)
KEG-100	2'2" (66cm)	8'9" (267cm)	5	15.28 oz (433g)
KEG-100CC	2'2" (66cm)	8'9" (267cm)	5	1.262 lbs (572g)
KEG-100CCR	2'5" (74cm)	8'9" (267cm)	5	1.326 lbs (601g)
KEG-150	3' (91cm)	12'6" (381cm)	5	1.328 lbs (602g)
KEG-150CC	3' (91cm)	12'6" (381cm)	5	1.635 lbs (742g)
KEG-150CCR	3'3" (99cm)	12'6" (381cm)	5	1.699 lbs (771g)

*6-Section Traveler

All cabled poles come standard in a 3-pin XLR mono configuration. A 5-pin XLR stereo cable is also available. All K-Tek poles can be specially ordered with a foam grip.

(

AVALON® ALUMINUM For ENG, EFP, DV Production

Easy to use

Made from black anodized aluminum with a smooth finish, the Avalon® aluminum poles extend and collapse with ease. The locking system is identical to that of the K-Tek graphite poles allowing for a gentle twist of the collar for loosening and tightening. Each model has a variety of cabling options, including uncabled and coil cable with a bottom exit XLR. Longer models have a side exit. An XLR and stereo (5-pin) coil cable is also available if needed. The base is made of Delrin and is fixed to the bottom of the pole.

Economical

*6-Section Traveler

The Avalon Aluminum poles are about half the price of a graphite pole. The collar system, cable and materials are the same, but the tubing is less expensive. Therefore, these are great poles for the price. There is no compromise on quality!

Avalon Aluminum Boom Pole Models

Model	Min. Length	Max. Length	Sec.	Weight
KE-69	2'4" (71cm)	5'9" (175cm)	3	12.58 oz (356g)
KE-69CC	2'4" (71cm)	5'9" (175cm)	3	1.051 lbs (477g)
KE-79*	1'8" (51cm)	6'7" (201cm)	6	1.237 lbs (561g)
KE-79CC*	1'8" (51cm)	6'7" (201cm)	6	1.452 lbs (659g)
KE-89	2'5" (74cm)	7'2" (218cm)	4	1.110 lbs (503g)
KE-89CC	2'5" (74cm)	7'2" (218cm)	4	1.375 lbs (624g)
KE-110	2'7" (79cm)	9'2" (279cm)	5	1.458 lbs (661g)
KE-110CC	2'7" (79cm)	9'2" (279cm)	5	1.723 lbs (781g)
KE-110CCR	2'10" (86cm)	9'2" (279cm)	5	1.813 lbs (822g)
KE-144	3'3" (99cm)	12'0" (366cm)	5	1.900 lbs (862g)
KE-144CCR	3'3" (99cm)	12'0" (366cm)	5	2.24 lbs (1016g)
KE79CCR	1'8" (50cm)	6'7" (201cm)	6	1.45 lbs (658g)







KLASSIC CAMERA POLES For a Long Reach With POV Cameras

Klassic Quality

The K-Tek Klassic boom pole is the original Academy Technical Award-winning boom pole! We took the same pole and made the top section and handling section thicker, put an articulating thread adapter on top and it becomes a Klassic Camera Pole. Made of high-density graphite for maximum strength and minimum weight. The telescoping sections are connected with our proprietary locking system with rubber dimpled sleeves around the collars. The Klassic Camera Pole is available in 3 lengths, the longest being 16'.

Accessibility

Great for mounting small video cameras for creative shooting; for military, security and any "point of view" situation where the camera needs to get into tight places or to give the camera a view from as far away as 16'. Monitor brackets are available for the Panavision POV AVCCAM and a generic bracket fits on the base section of the pole with a 1/4x20 threaded stud (appropriate for the SONY CAVHD or smaller monitors). The KCAMMB has even been used to place a handheld recorder on the base of an audio boom pole.

١	Model	Min. Length	Max. Length	Sect.	Weight	
	KCAM72	24" (61 cm)	72" (183 cm)	5	1.08 lbs. (494	g)
	KCAM99	31" (78 cm)	99" (251 cm)	5	1.28 lbs. (616	g)
	KCAM152	41" (104 cm)	152" (386 cm)	5	1.62 lbs. (726	g)

MONITOR BRACKETS



KCAMMB

The K-Tek monitor bracket is a removable machined ring that fits on the handling section of a Klassic Camera Pole-or any K-Tek 6-section pole (tube #6) and has a 1/4x20 threaded stud for mounting a small monitor or handheld recorder.



KCMMP

This monitor bracket is made specifically for the Panasonic POV AVCCAM. It is the same as the KCAMMB but it has an aluminum cradle to support the monitor.

ADAPTERS

Transform any audio pole to a camera pole.

SONY



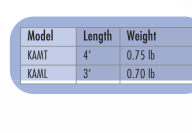
KCAMBH

Adapts either a shoe or a 3/8x16 threaded stud to a 1/4x20. The mini ball head rotates the camera or recorder to any angle. Made from machined aluminum.

"THE SHARK" ANTENNA MOUNT Simplify your sound cart

"The Shark" antenna mount is designed to easily attach log periodic (known as sharkfin) antennas, any wireless receiver antennas, IFB antennas, microphones, or video receiver antennas. The two different models have multiple $3/8 \times 16$ threaded studs that are movable along an aluminum tube with adjustable mounting rings. The "T" Shark has a bracket in the center of the 4-foot long tube that can be fixed on a standard boom pole, or any standard $3/8 \times 16$ threaded stud. The "L" Shark has a bracket on one side of a 3-foot tube, allowing the antenna mount to sit nicely over a sound cart. The mounting bracket for each model also has a cold shoe with a $5/8 \times 27$ removable threaded stud, ideal for many IFB antennas.

Both models come with two mounting rings. Each mounting ring can be tightened down onto the aluminum tube to secure them, and have two $3/8 \times 16$ threaded studs situated at 180 degrees from each other to allow the user to attach multiple sharkfin antennas onto each mounting ring. "The Shark" antenna mounts, made in the USA, are for use on a sound cart.





MOUNTING RING



KAM

Each mounting ring has two 3/8 x 16 threaded studs situated 180 degrees from each other allowing the user to attach multiple shark fin antennas. For use on K-Tek antenna mounts.



SHOCK MOUNTS

10

Isolation & Support For Your Microphone

Shock mounts are an essential part of any audio recording setup. They absorb handling noise and movement. Without the use of a shock mount, it is next to impossible to get usable audio, even in a situation where a microphone is on a stand.



GENERAL PURPOSE SUSPENSION SYSTEMS?

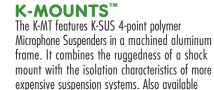
The K-GPS is a versatile suspension system featuring K-Tek's unique K-SUS polymer suspenders. It is a lightweight shock mount designed to fit a wide range of microphones. Equipped with a swivel mount with standard 3/8-16 thread. Also available: K-GPSS for shorter shotgun mics.

Weight: 3.52 oz (100g)



K-TEK SHOCK MOUNTS

The K-SM holds the microphone firmly in two specially formulated polymer mounts attached to precision-machined aluminum arms, spaced 2" (5cm) apart. The mounts stretch to accommodate most shotgun mics 19mm to 25mm in diameter. Also available K-SSM for shorter shotgun mics. Weight: 2.85 oz (81g)



K-MTS for shorter shotgun mics.

Weight: 3.38 oz (96g)



K-MTS

ACCESSORIES

Compatibility For Your Microphone

K-Tek produces a full line of high-quality microphone support and protection products for the professional sound engineer and DV camera crew. But even the most versatile piece of equipment does not perform until it integrates effectively with the microphone, camera, and other equipment in use on the production set, to form a truly operational system. To help you cope with the ever-changing circumstances during a shoot, K-Tek presents a complete range of accessories, most of which are compatible with third party products.

HANDGRIPS

The K-Tek handgrips offer an efficient and professional method to handhold a mic/suspension/wind protection system or easily attach to it a pole or stand. Made of foam-covered graphite, this comfortable grip features a K-Tek pole head with a $3/8 \times 16$ threaded stud on top and a $3/8 \times 16$ threaded base. Available uncabled, or cabled with a cloth cable that features the K-Tek short profile.



K-TEK BAG

The ideal duffle, specially sized to carry K-Tek boom poles. 40" L x 10" dia./102cm L x 25cm dia.



COIL CABLE

High Quality Audio Coiled XLRm to XLRfe Mic Cables. Available with Neutrik Male and Female XLR (NN) or Neutrik Male and K-Tek Right Angle Female XLR (NK) connectors.



Model	Min. Length	Max. Length	Weight
K-36NN	3' (91cm)	18' (549cm)	3.38 oz (210g)
K-36NK	3' (91cm)	18' (549cm)	6.63 oz (188g)
K-18NN	1.5' (49cm)	9' (274cm)	5.14 oz (146g)
K-18NK	1.5' (49cm)	9' (274cm)	4.37 oz (124g)
K-6NN	6" (15cm)	4' (122cm)	11.92 oz (338g)
K-6NK	6" (15cm)	4' (122cm)	12.69 oz (360g)



WINDSCREENS We Have You Covered

Min. Length

Zeppelin — Short

Zeppelin — Long

Zeppelin — Medium

Zeppelin — Extra Long 19" (48cm)

From the makers of K-Tek professional boom poles, this unique range of windscreens offers effective solutions for wind noise reduction and microphone protection at affordable prices.

Zeppelins®

Model

K-ZEPP-S

K-ZEPP-M

K-ZEPP-L

K-ZEPP-XL

The Zeppelin® system from K-Tek is a practical, user-friendly method for getting maximum shielding from wind exposure during location recording. The system consists of an injectionmolded polypropylene microphone cage (with 2 rubber retaining rings) with removable sonic foam end caps, XLR pig tail, and a snug-fitting faux fur High-Windcover. We offer it in four standard sizes. The microphone is supported by K-Tek's popular General Purpose Suspension (K-GPS) or Short Shock Mount (K-SSM), which can accommodate microphones from 19-25mm in diameter.

Max. Length

10" (25cm)

13" (33cm)

16" (41cm)

Weight

1.220 lbs (553g)

1.399 lbs (635g)

1.703 lbs (772g)

2.007 lbs (910g)

Madel Dradust Description

The Zeppelin system includes: 1 Injection Molded Polypropylene Microphone Cage

2 Removable Sonic Foam End Caps

1 XLR Pigtail

1 Faux Fur High-Windcover

1 K-GPS Mount (K-ZEPP-M, K-ZEPP-L, K-ZEPP-XL)

1 K-SSM Short Shock Mount (K-ZEPP-S)



K-ZFC-M



K-ZEPP-M



Without Cover





Ciro/Missonhon

Slip-on Fuzzy Windscreens

The K-Tek Slip-On Fuzzy is an excellent wind protection system for exterior recording with shotgun microphones. K-Tek's unique design combines a traditional faux fur exterior that breaks up the wind with a tightly woven fabric backing — making the Fuzzy the only slip-on windscreen with a layer of extra protection. The system's body of open cell foam slides smoothly over the mic and fits snugly around the microphone capsule to provide additional support and insulation.

Model	Product Description	Size	Interior Length
ZFSOT	Fuzzy Slip-On Windscreen	Tiny	3" (8 cm)
ZFSOXS	Fuzzy Slip-On Windscreen	XS	3.5" (9 cm)
ZFSOS	Fuzzy Slip-On Windscreen	S	5" (13 cm)
ZFSOM	Fuzzy Slip-On Windscreen	M	6" (15 cm)
ZFSOL	Fuzzy Slip-On Windscreen	L	7.5" (19 cm)
ZFSOXL	Fuzzy Slip-On Windscreen	XL	10" (25 cm)

Model	Product Description Size/Microphone		
KFZ416	Fuzzy Slip-On Windscreen	Fits Sennheiser 416 (M)	
KFZMKH50	Fuzzy Slip-On Windscreen	Fits Sennheiser MKH50 (S)	
KFZMKH60	Fuzzy Slip-On Windscreen	Fits Sennheiser MKH60 (M)	
KFZCMIT5	Fuzzy Slip-On Windscreen	Fits Schoeps CMIT-5U (M)	
KFZCS3E	Fuzzy Slip-On Windscreen	Fits Sanken CS3e (M)	
KFZCS2	Fuzzy Slip-On Windscreen	Fits Sanken CS2 (M)	
KFZNTG1	Fuzzy Slip-On Windscreen	Fits Rode NTG-1 (S)	
KFZNTG2	Fuzzy Slip-On Windscreen	Fits Rode NTG-2 (M)	
KFZNTG3	Fuzzy Slip-On Windscreen	Fits Rode NTG-3 (L)	
KFZKMR81	Fuzzy Slip-On Windscreen	Fits Neumann KMR81 (M)	
KFX8060	Fuzzy Slip-On Windscreen	Fits Sennheiser MKH8060 (S)	
KFZCS1	Fuzzy Slip-On Windscreen	Fits Sanken CS-1 (S)	
KFZCMC	Fuzzy Slip-On Windscreen	Fits Schoeps CMC Series (T)	
KFZAT897	Fuzzy Slip-On Windscreen	Fits Audio Technica AT897 (M)	
KFZBP4073	Fuzzy Slip-On Windscreen	Fits Audio Technica 4073 (M)	
KFZ4017	Fuzzy Slip-On Windscreen	Fits DPA 4017 (S)	
KFZME66	Fuzzy Slip-On Windscreen	Fits Sennheiser ME66 (L)	
KFZME64	Fuzzy Slip-On Windscreen	Fits Sennheiser ME64 (S)	

TOPPERS[™] A Windscreen for Every Occasion

Functional

All K-Tek Toppers are made of either high-grade synthetic black short hair fur or grey fleece. They are designed to fit snuggly on popular handheld recorders, handheld ball microphones or lavalier mics. Toppers are designed to stop wind noise from getting in the way of your audio recording. Simply moving a recorder microphone can create unwanted noise. A simple Topper will help.

Toppers for Handheld Mics, Specialty Mics & Handheld Recorders

Product Description
Topper - Black, short faux fur cover for handheld microphones (EV-RE-50, MD46)
Topper - Fleecy — Black, Fleece cover for handheld microphones (EV-RE-50, MD46)
Topper - Black, Short faux fur cover for Sony (PCM-D1 & 50)
Topper - Fleecy — Charcoal Fleece cover for Sony (PCM D-1 & 50)
Topper - For ZOOM H4N
Topper - For ZOOM H1N
Topper - TASCAM DR-100
Topper - Black short hair fur windscreen for Blue Microphones Mikey iPod Recorder
Topper - Grey fleece windscreen for Blue Microphones Mikey iPod Recorder
Topper - Black short hair fur windscreen for Blue Microphones "The Snowball"
Topper - For Zoom Q3HD video recorder
Topper - TASCAM DR-40
Topper - Fuzzy windscreen for the Sanken CUB-01. Codename "Mouse"
Topper - TASCAM iM2
Topper - TASCAM iM2, WHITE













KWIKSOCKS Fast, Convenient Wind Protection

The K-Tek Kwiksocks are made of black, short hair faux fur with a soft fleece lining to slide onto shotgun microphones. They come in narrow for 21mm diameter mics and wide for 24mm diameter mics with 3 different lengths. The Kwicksock is easy to carry and simple to use and works better than a foam mic cover.

Model	Product Description
KWIKNS	Kwiksock-Narrow for 21mm diam mics and Short (5") with pouch
KWIKNM	Kwiksock-Narrow for 21mm diam mics and Medium (7.5") with pouch
KWIKNL	Kwiksock-Narrow for 21mm diam mics and Long (10") with pouch
KWIKWS	Kwiksock-Wide for 24mm diam mics and Short (5") with pouch
KWIKWM	Kwiksock-Wide for 24mm diam mics and Medium (7.5") with pouch
KWIKWL	Kwiksock-Wide for 24mm diam mics and Long (10") with pouch

Toppers for Lavalier Mics

Model	Product Description
KLTFB	Fuzzy shower cap style lav windscreens - Black
KLTFW	Fuzzy shower cap style lav windscreens - White
KLTFT	Fuzzy shower cap style lav windscreens - Tan
KLTFG	Fuzzy shower cap style lav windscreens - Grey
KTMM	Pair of fleece mini mini toppers for small lav mics
KTFUZ	Fuzzy windscreen w/elastic loop for lav mics - Black

12 13

NORBERT Accessory Mounting Frame

K-Tek's Norbert camera accessory mounting frame is a practical and convenient way to mount accessories around a DSLR or compact HD camera, including 4/3's chip cameras. The numerous shoe mounts and 1/4x20 and 3/8x16threaded holes allow the operator to be creative in setting up lights, audio products, video streaming devices and monitors when on a tripod or shoulder rig. Available as a simple frame or in various kits to accommodate the needs of various camera configurations.



Norbert Sport Junior Accessory frame - Ideal for use with small video cameras such as the GoPro, GoPro 3D, small video cameras, tiny camera and communication devices. Machined aluminum top and bottom mounting plates with 2 carbon fiber, foam covered side handles for easy handling. The top bar offers nine shoe mounts and multiple 1/4x20 and 3/8x16 threaded holes Top Handle Sold Separately (KN2269)



KN2269

Norbert Sport Machined aluminum top and bottom mounting plates with 2 carbon fiber, foam covered side handles for easy handling. The side handles have adjustable height using K-Tek's proprietary collar/collet system. The top bar offers nine shoe mounts and multiple 1/4 x 20 and 3/8 x 16 threaded holes. Comes standard with quick release and top handle. Can also be used with Iris Rod Clamp System to work with traditional 15mm rail systems. (KN2278)

NORBERT ACCESSORIES



KN2282 Norbert Locking Pair of 2 carbon fiber handgrips with foam covers.



KN2278 Norbert Iris Rod Allows the Norbert frame to interface with traditional 15mm rail systems. Includes a pair of 8" carbon fiber iris rods.



KN8, KN9, KN12 8", 9" & 12" Iris Rods Pair of carbon fiber 15mm diameter iris rods.

KN2272

Norbert Frame Only
Machined aluminum base frame. Frame comes with 23 standard dimension shoe mounts and numerous 1/4x20 and 3/8x16threaded holes, tripod screw holes and center hole for traditional auick releases.

KN2287 Norbert Filmmaker Kit Machined aluminum base frame with

adjustable height-extension side plates,

19 standard dimension shoe mounts and

numerous 1/4x20 and 3/8x16 threaded

holes, quick release, and 2 locking handgrips. Features an Iris Rod Clamp System which allows the Norbert frame to interface

Includes a pair of 8" carbon fiber iris rods.

with traditional 15mm rail systems.

K-BRG

Shoe Bridge A 6.5" machined aluminum shoe bridge that sits 4" over the camera and can offset accessories to one side. The cold shoe is made of machined aluminum.

K-BRGS

SHOE DEPARTMENT

options. Each K-Tek shoe product is made of machined aluminum.

Make The Most of Your Camera Shoe

There are many audio and video accessories that need to find a place on your camera setup.

K-Tek's Shoe Department makes many shoe variations to optimize your accessory mounting

Shoe Bridge A 4" machined aluminum shoe bridge that sits 4" over the camera and can offset accessories to one side. The cold shoe is made of machined aluminum.

Shoe Adapter Adapts a camera

KTBAR

Shoe Bar

A 6" machine aluminum standard

shoe bar on an aluminum shoe.

allows for mounting multiple

accessories on a camera shoe.

shoe to 3/8x16 threaded studs. Made of machined aluminum.

KSA20 **Shoe Adapter**

Adapts a camera shoe to 1/4x20threaded studs. Made of machined aluminum.

Shoe Bar

A 9" machine aluminum standard shoe bar on an aluminum shoe. allows for mounting multiple accessories on a camera shoe.



Mini Ball Head

Adapts either a shoe or a 3/8 x 16 threaded stud to 1/4 x20. The Mini Ball Head rotates to any angle. Made from machined aluminum.



Offset Shoe Extender

Repositions the camera shoe 2.6" vertically & 2.24" left or right of the camera. Machined aluminum with shoe.



Shoe Step Adapter repositions the shoe 2" above camera. Machined aluminum with shoe.



6" Wiggly ArmWith an aluminum shoe

at the base and a 3/8x16 stud on the top.



6" Wiggly ArmWith an aluminum shoe at

K-CAM-SM **Shock Mount**

on a Shoe

the base and a removeable flat aluminum plate (velcro included) on top.



6" Wiggly Arm 6" Wiggly Arm with a

aluminum shoe on the base and a $1/4 \times 20$ stud on the other end.



K-SPT **Shoe Plate**

Provides a flat surface for mounting accessories including audio transmitter receivers and recorders to the top of a shoe on a camera or Norbert (comes with Velcro).



Ideal for upgrading microphones on a camera shoe (fits most standard shotaun microphones).

K-CAM-SSM **Short Shock Mount** on a Shoe

Ideal for upgrading microphones on a camera shoe (fits most short standard shotgun microphones).







TADPOLES Extend Your Reach

Convenient and Light

K-Tek Tadpoles feature the same quality materials as our standard boom poles but in a miniature form giving you an added reach. They pack up really small and can extend up to 6'7" depending on the model.



Versatile

Designed specifically for ultra-small cameras like the GoPro and the iPhone, the Tadpoles feature a tilting "Ball & Socket" head for precise positioning. The extendable Tadpoles allow the cameras to get closer to the action, up and over crowds, one handed and with steadier movement. The new Mini-Tadpole is a single-section boom that provides advantages of the tilting "Ball & Socket" head for precise positioning, but is not extendable, keeping it extra compact and ideal for the iPhone pairing it with the new K-Tek tripod mount case.

Model	Min. Length	Max. Length	Sect.	Weight
KTADM	6" (15cm)	6" (15cm)	1	2.71 oz (77 g)
KTAD	1' (30 cm)	2' (61 cm)	3	8.64 oz (245 g)
KTADL	1'2" (35cm)	3' (91cm)	4	11.04 oz (313 g)
KTAD79	1'8" (50cm)	6'7" (200cm)	6	1.43 lbs. (648 g)



TRIPOD MOUNT CASE For iPhone 4/4S The Most Popular Camera is the One You Have With You

K-Tek offers mounting solutions for the iPhone 4/4S. Made in the USA of machined aluminum, the K-Tek tripod mount case has an elegant feel and look. It is a solid case but more practically it has 2 threaded 1/4x20 mounting points to attach your iPhone to standard equipment, including a K-Tek Tadpole, to extend your reach or even the Norbert Sport Junior which gives you a rugged carrying frame for your iPhone. Available in two colors: black (KTEKB) or grey (KTEKG).











1384-F Poinsettia Avenue • Vista, California 92081 **Tel. 760 727 0593 •** Fax. 760 727 0693 • **info@ktekbooms.com**