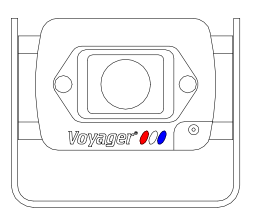


OBSERVATION SYSTEM AOC-100



AOC-100 Features:

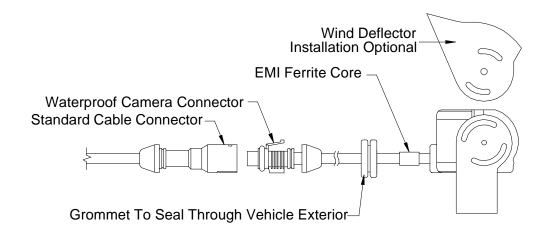
- High Resolution, 1/3" CCD Color Camera
- Compact/Lightweight Aluminum Die Cast Body
- Waterproof Housing
- Waterproof Microphone
- Waterproof Normal/Mirror Image Switch
- Adjustable Viewing Angle
- Optional Wind Deflector

Audiovox Specialized Applications, LLC 23319 Cooper Drive Elkhart, IN 46514 800-688-3135 www.asaelectronics.com

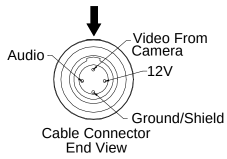
Contents:

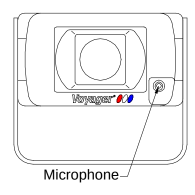
Camera Wind Deflector Bracket Hardware Kit

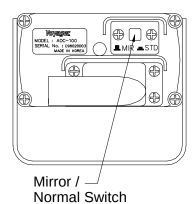
Installation and Pin Out:



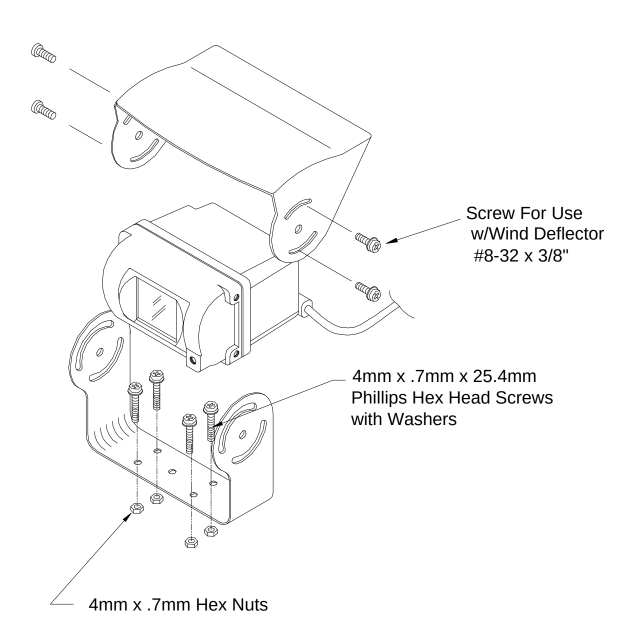
Arrow Locking Location



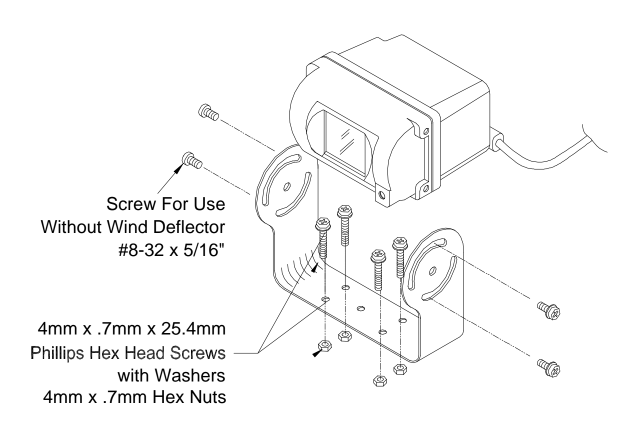




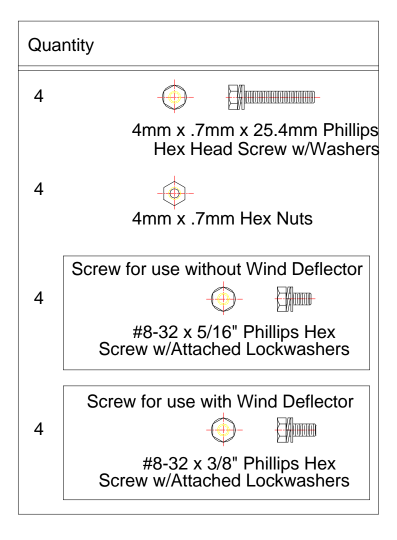
Installation with Wind Deflector:



Installation without Wind Deflector:



Hardware Kit:



Specifications:	
Signal System	NTSC
Image Sensor	1/3" Color CCD w/electronic Auto-iris 270K picture elements
Viewing Angle	110° (H), 80° (V)
Outer Dimensions	2.44" x 1.5" x 1.96" (W x H x D) 6.2cm x 3.81cm x 4.98cm (W x H x D)
Weight	0.8 lbs. 0.36 kg.
*Specifications are subject to	change without notice.
Notes:	

Accessory List:

Description	Part Number
AVT-988 9" Color Television with Remote (12V)	AVT988
AVT-597 5" Color Television with Remote (12V)	AVT597
AVT-1498 13" Color Television with Remote (12V)	AVT1498
AVP-7000 Video Cassette Player (12V)	AVP7000
AVP-7285 Video Cassette Player (12V)	AVP7285
Wireless Headphone Kit: Includes 2 sets Wireless Headphones	WRFKIT1
and Transmitter	
BPA-501-12 4 Amp Adapter for use with AVT-988 9" and AVT-	0891412
1498 13" Televisions	
AC2A- 2 Amp Adapter for use with AVT-597 5" TV and AVP-7000	0891436
Video Cassette Player	
Unified Remote Control	0892325
VAC-21- 12 Volt Corded Vacuum	VAC21
AVF-1 12 Volt Rechargeable Flashlight	AVF1
HP-175 Headphones with Pivoting Ear Cup	HP175
HP-275 Headphones with Volume Control on Cord	HP275
HP-375 Studio Quality Headphones	HP375

Unlike household electronics, all of our products have been specifically designed and tested for the mobile environment and are only available through ASA. To order any of these products, please contact Audiovox Specialized Applications at www.asaelectronics.com or 800-688-3135.

