Autoscope®

Autoscope® Vision Camera Mounting Bracket

Mast Arm or Pole (Model: AMBKTM16S)

The Autoscope® Vision camera mounting bracket (part number 33406P23) is a high tensile aluminum-alloy clamp kit to provide strength with maximum adjustability and complete clamping versatility. Manufactured by Pelco Products, Inc., the Stellar Series two-piece clamp features a strong clamping method and comes with all necessary attaching hardware. It is quick, easy, and safe to install.

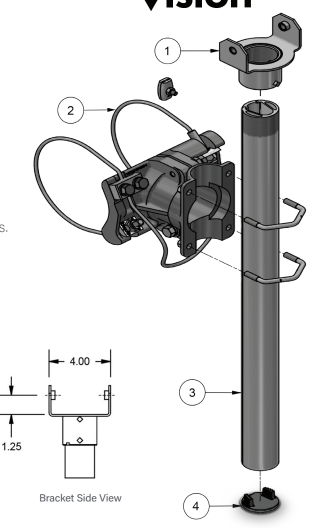
The medium duty, manually adjustable mounting bracket fits the Autoscope Vision camera sensors. The cable clamp accommodates various round or irregular-shaped mast arms. The turret rotates and allows the sensor to tilt down.

The Pelco assembly is a standard mounting bracket for Autoscope Vision camera sensors on horizontal or vertical mounting surfaces, such as a mast arm or luminaire arm.

Optional upgrades

- SS Stainless Steel cable on clamp kit
- PXX Painted finish

	DIMEN	ISIONS		
Tube Cable Length Length		Pole Max Diameter	Pole Max Dia w/ Ty-Back	
74"	62"	7.0"	4.5"	



ITEM	PART NUMBER	DESCRIPTION	
1. Bracket	SH-0558-PXX	Weldmen camera bracket, 1-1/2" NPS for Autoscope Vision camera, aluminum	
2. Clamp Kit	AS-3009-L-PXX	Astro-Brac, Stellar Clamp Kit, galvanized cable mount, aluminum	
3. Tube	AB-2003-L-PXX	Gusseted tube with PVC insert, 1-1/2" TOE x length, aluminum	
4. Tube Cap	AS-0398-P02	Black plastic	

EXAMPLE PART NO.					
SP-4126-7				_	
Tube Length —					
Cable Length —					
Stainless Steel Upgra	ade -				
Process No	Colo	r = P	NC		
	Pain	t = F	PXX		