

Installation Instructions

Pole Mount

Required Parts

Pole Install Kit 0351-0282-01

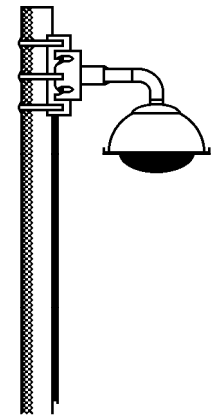
Description	Qty.	Part No.
Washer, flat 5/16"	4	2848-6301-02
Nut, hex 5/16-18	4	2838-9116-01
Screw, M, HXHD, SS, 1/4 - 20 X 1"	2	2802-8401-72
RTV compound	1	1600-0001
Pipe sealant	1	1600-0095-01
Plug, 1-7/8 dia. 1" thick	1	0649-0685-01
Adaptor, BNC, jack to plug	1	2113-0004
Nut, hex 1.5" pipe w/seal	1	1417-0042-01

Other Parts/Assys

Description	Qty.	Part No.
Pipe, 12 in. Long	1	0500-3465-01
Base, Wall/Pole	1	0500-3463-01
Support, Wall/Pole	1	0500-3464-01
Clamp package (see note)	2	6010-0043-01
Fitting, 90° pipe	1	0500-3499-01

U.S. Customary Measurements in italics are rounded off.

NOTE: Two clamp packages are provided: one for the dome, one for the J-box. Straps in each package are sufficient for 10cm (4") to 30.5cm (12") wide poles. For larger widths, order an additional package.



Loosely thread washer and nut onto the four threaded studs of base (i). Next, insert two 1/4-20 leveling screws (j) into bracket (k). Then, hook bracket on threaded stud between washer and base while feeding excess cable (l) back through hole in base.

Use leveling screws to level. Tighten nuts on both sides of base to secure. The mount is now ready for housing and chassis installation.

Procedure

Feed camera dome cables (a) through the large hole in mounting base (b).

Following the directions on back of the clamp package (see NOTE above), strap the mounting base securely to the pole (c). Feed cables exiting base through the hole in the mounting bracket (d).

Apply sealant (e) to threads of straight pipe (f), then slip pipe over cable and screw into bracket.

Slip elbow (g) over cable and screw elbow onto pipe. Once on, elbow opening should face down. **NOTE:** Approximately 36cm (14") of cable must exit elbow. If so, insert plug (h) into bracket and seal with RTV.

