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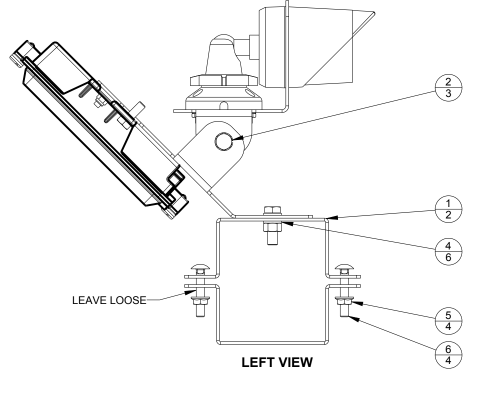
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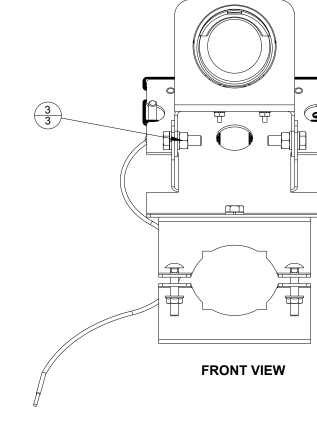
INSERT THE FRONT OF THE CAMERA THROUGH THE LARGE HOLE.

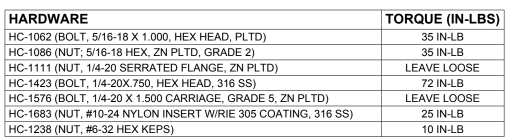
SECURE THE CAMERA TO THE BRACKET WITH #6 SCREWS AND NUTS.

ONCE THE CAMERA IS ADJUSTED, TIGHTEN THE LOCKNUT AT THE BASE.

INDEX	NAME	QTY	DESCRIPTION
1	0M-3905078	1	D-LINK-DCS-4701E
2	A-4089979	1	D-LINK WEBCAM
3	HC-1196	3	MACH SCR, #6-32 X 0.625, PHIL PAN HD, BLK ZN PLTD
4	HC-1238	3	NUT, #6-32 HEX KEPS, ZN PLTD







TORQUE TOLERANCE: ± 10%

WEBCAM ASSEMBLY LL-2978_I

APPLY LABEL LL-2978_I TO THE BUBBLE -WRAPPED PACKAGE OF THE WEBCAM MOUNT THE CAMERA BRACKET TO THE SWIVEL BRACKET USING 5/16" BOLTS, WASHERS AND NUTS.

ATTACH THE SWIVEL BRACKET TO ONE TUBE SADDLE WITH 5/16" HARDWARE.

JOIN THE TUBE SADDLES WITH 1/4" BOLTS AND NUTS. LEAVE THESE NUTS LOOSE.

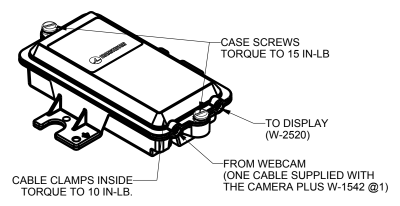
	0A-2150-4601						
INDEX	DEX NAME		DESCRIPTION				
1	0M-1100506	2	WEBCAM MOUNT; TUBE SADDLE, DB4200				
2	HC-1062	3	BOLT, 5/16-18 X 1.000, HEX HEAD, PLTD				
3	HC-1086	3	NUT; 5/16-18 HEX, ZN PLTD, GRADE 2				
4	HC-1099	6	WASHER; 5/16 SPLIT LOCK, ZN PLTD, MEDIUM				
5	HC-1111	4	NUT, 1/4-20 SERRATED FLANGE, ZN PLTD				
6	HC-1576	4	BOLT, 1/4-20 X 1.500 CARRIAGE, GRADE 5, ZN PLTD				



MOUNT THE SURGE SUPPRESSOR TO THE STUDS IN THE SWIVEL BRACKET AND SECURE WITH #10 LOCK NUTS.

ATTACH THE GRN/YEL WIRE TO THE HOLE IN THE SUPPRESSOR WITH THE 1/4" BOLT.

	INDEX	NAME	QTY	DESCRIPTION
	1	0A-1604-4569	1	HARNES; OPEN TO RING, 10AWG, GN/YL, 25'
ĺ	2	0S-4109925	1	SWIVEL PLATE, D-LINK CAMERA
	3	A-3159	1	SURGE PROTECTOR; WEBCAM, DB4200
	4	HC-1423	1	BOLT, 1/4-20 X 0.750, HEX HEAD, 316 SS
	5	HC-1683	2	NUT, #10-24 NYLON INSERT W/RIE 305 COATING, 316 SS



01	26 MAR 2019		PER CN-7	6105, AI	DED HC-1099	9 @3.			AVB 116	
REV	DATE:								BY:	
DAK	THE CONCEPTS EXPRESSED AND DETAILS SHOWN ON THIS DRAWING ARE CONFIDENTIAL AND PROPRIETARY, DO NOT REPRODUCE BY ANY MEANS WITHOUT THE EXPRESS WRITTEN CONSENT OF DAKTRONICS, INC. OR ITS WHOLLY OWNED SUBSIDIARIES. COPYRIGHT 2019 DAKTRONICS, INC. (USA)					ROJECTION				
PROJEC	ROJECT: GOLD BILLBOARD									
TITL	E: D-LINK V	NEBCA	M ASSEM	BLY			TEDO1 PUEET DEV			
DAT	E: 26-MAR-	DIM UNITS: INCHES [MILLIMETERS]						HEET	REV	
SCAL	-E: 1/3		DO N	OT S	CALE DF	RAWI	NG	1 (OF 1	01
DESIG	N: A VANBE	EMMEL	JOB NO		FUNC - TYPE	- SIZE		\cap) ()	07
DRAW	N: A VANBE	EMMEL	P2150		E - 10 -	В	4	FUE	193	<u> 307</u>
l ac	Last Modified By - avanham Last Modified - 2019-03-2									

SURGE SUPPRESSOR WIRING

Part # - 0A-2150-4601 Version - 00.4 Description - D-LINK WEB CAMERA Lifecycle State - Full Production