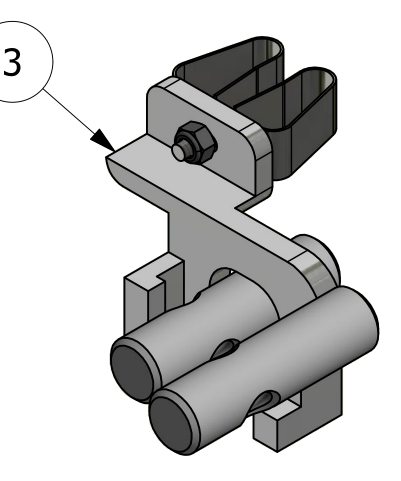
- 3. APPLY DECAL D51226 TO CAR ABOVE GATE. 4. CUSTOMER TO APPLY 2-3 DROPS OF LOCTITE THREADLOCKER OF QUICK LINK A51373.
- NOTES:

A

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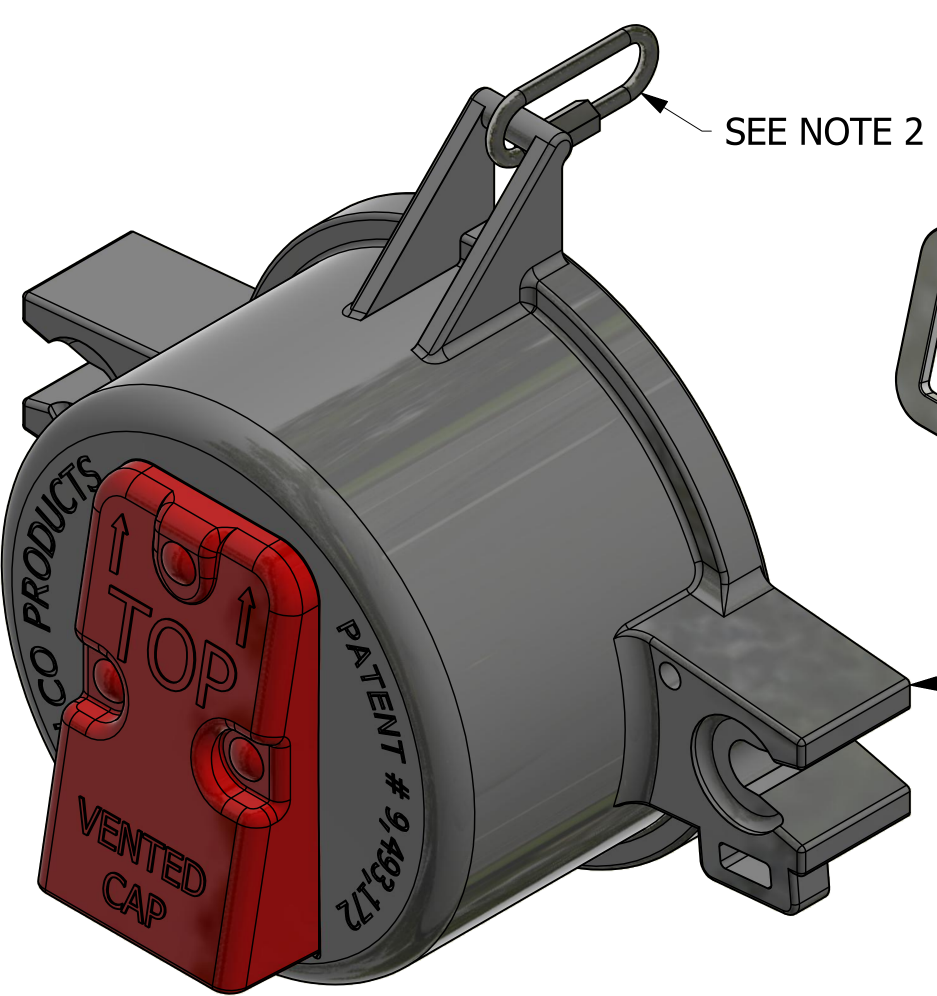
- TO SHIP LOOSE. DO NOT ASSEMBLE.
- 1. CAP TO BE USED WITH NOZZLE GASKET ONG1115 (SOLD SEPAR 2. VOCHDW35 HARDWARE KIT AND A51373 THREADED QUICK LI





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NO.     PART NAME     PART # REQD     MATERIAL       1     OUTLET CAP DECAL     D51226     1     ADHESIVE BACKED VINYL       2     VENTED OUTLET CAP ASSEMBLY, ARI 5135/5235, 5236 GATE     RP205VOCA     1     ABS/SS       3     BRACKET ASSEMBLY, ARI 5135/5235 GATE     VOCHDW35     1     SS/CS/AL	I	5 🗸	4	3		<b>I</b>	2	1
2       VENTED OUTLET CAP ASSEMBLY, ARI 5135/5235 GATE       RP205VOCA       1       ABS/SS         3       BRACKET ASSEMBLY, ARI 5135/5235 GATE       VOCHDW35       1       SS/CS/AL         Image: State S	NC	P. P/	ART NAME			PART#	REQ'D	MATERIAL
3     BRACKET ASSEMBLY, ARI 5135/5235 GATE     VOCHDW35     1     SS/CS/AL	1	OUTLET CAP DECAL				D51226	1	ADHESIVE BACKED VINYL
ATELY),       Cof RP205Svoca         263 TO THE THREADS       The THREADS	2	VENTED OUTLET CAP ASSI	EMBLY, ARI 513	5/5235, 523	36 gat	E RP205VOCA	1	ABS/SS
ATELY).       KOF RP2055VOCA         263 TO THE THREADS       Image and	3	BRACKET ASSEMBLY, ARI	5135/5235 GATE			VOCHDW35	1	SS/CS/AL
ATELY). K OF RP205VOCA 263 TO THE THREADS UNLESS OTHERWISE SPECIFIED DIMENSIONAL TOLERANCES FRACTIONAL: ±1/16 X.XX: ±.015 ANGULAR: ±1° DEBURR ALL SHARP EDGES. ALL MACHINED SUBJECTION UNLESS NOTED OTHERWISE. THIBBAL SEE BOM DEBURR ALL SHARP EDGES. ALL MACHINED SUBJECT TO UNLESS NOTED OTHERWISE. THIBBAL SIZE: D			ATENT % 100			B         WEB         5/19/21         UPDA		
K OF RP205VOCA       X.XX: ±.03       PROTOTYPE DATE:       2/1/2021       VENTED OUTLET CAP ASSEMBLY, ARI         ANGULAR: ±1°       APPROVED FOR PRODUCTION BY:       MJW       5135/5235 GATE         263 TO THE THREADS       DEBURR ALL SHARP EDGES. ALL MACHINED SURFACES TO HAVE A 125 RMS FINISH UNLESS NOT DETERMISE.       SIZE:       D       PRODUCTION DETERMISE.         263 TO THE THREADS       SIZE:       D       PRODUCT #: R200707       I OF 1       I OF 1	ATELY	).	DIMENSIONAL TOLERANCES		CHL			DUCTS, INC.
263 TO THE THREADS       All MACHINED SURFACES TO HAVE A 125 RMS FINISH UNLESS NOTED OTHERWISE.       DATE:       5/11/2021       SEE DOI*I         VINCESS NOTED OTHERWISE.       DITE:       PROJECT #:       R200707       10F1       111			X.XXX: $\pm .015$ ANGULAR: $\pm 1^{\circ}$	PROTOTYPE DATE: APPROVED FOR PRODUCTION BY:	2/1/2021	VENTED OUTL 5135/5235 GA		ASSEMBLY, ARI
	263 T(	D THE THREADS	DEBURR ALL SHARP EDGES. ALL MACHINED SURFACES TO HAVE A 125 RMS FINISH UNLESS NOTED OTHERWISE. THIRD ANGLE PROJECTION	PRODUCTION DATE: SIZE:	D	ROJECT #: R200707		SHEET #: 1 OF 1 SCALE: 1:1



1	5 🗸	4	3	1	2	1
NO.	F	PART NAME		PART#	REQ'D	MATERIAL
1 (	OUTLET CAP DECAL			D51226	1	ADHESIVE BACKED VINY
2 V	ENTED OUTLET CAP ASS	SEMBLY, ARI 5135/5235, 5	236 GATE	RP205VOCA	1	ABS/SS
3 E	BRACKET ASSEMBLY, ARI	5135/5235 GATE		VOCHDW35	1	SS/CS/AL
		NIENT *:0				
			B A REV	CHL 5/11/21 RELEA	SED FOR PROD	DED LOCTITE NOTE UCTION
ATELY).		UNLESS OTHERWISE SPECIFIED DIMENSIONAL TOLERANCES FRACTIONAL: ±1/16 CHECKED BY:	A REV	CHL 5/11/21 RELEAT	SED FOR PROD IPTION	
	05VOCA	DIMENSIONAL TOLERANCESDRAWN BT.FRACTIONAL:±1/16X.XX:±.03PROTOTYPE	A REV CHL EJF	CHL 5/11/21 RELEAN BY DATE DESCR	SED FOR PROD IPTION	UCTION DDUCTS, INC.
	05VOCA	DIMENSIONAL TOLERANCESDRAWN BT.FRACTIONAL:±1/16X.XX:±.03PROTOTYPEX.XXX:±.015DATE:ANGULAR:±1°	A REV CHL 2/1/2021 V 5	CHL 5/11/21 RELEAN BY DATE DESCR	SED FOR PROD IPTION LCO PRO	UCTION
k of RP2		DIMENSIONAL TOLERANCESDRAWN BT.FRACTIONAL:±1/16X.XX:±.03PROTOTYPEX.XX:±.015DATE:ANGULAR:±1°DEBURR ALL SHARP EDGES. ALL MACHINED SURFACES TOPRODUCTION DATE:	A REV CHL 2/1/2021 V 5	CHL 5/11/21 RELEAN BY DATE DESCR	SED FOR PROD IPTION LCO PRO	DDUCTS, INC. ASSEMBLY, ARI
ATELY). K OF RP2 263 TO TI	05VOCA HE THREADS	DIMENSIONAL TOLERANCESDRAWN BT.FRACTIONAL:±1/16X.XX:±.03PROTOTYPEX.XX:±.015DATE:ANGULAR:±1°DEBURR ALL SHARP EDGES.ALL MACHINED SUPFACES TODRAWN BT.DEBURR ALL SHARP EDGES.PRODUCTION BYPRODUCTION	A REV CHL 2/1/2021 2/1/2021 4 5/11/2021 5/11/2021 PROJECT D PART #:	CHL 5/11/21 RELEAN BY DATE DESCR	SED FOR PROD IPTION	DUCTS, INC. ASSEMBLY, ARI