

model AX16

AXION Advantage® Upgrade Kit

FEATURES & BENEFITS

EYE/FACE WASH

AXION® MSR eye/face wash head uses an inverted directional laminar flow to sweep contaminants away from the vulnerable nasal cavity.

OPTIONS

For more information, visit www.hawsco.com or call (888) 640-4297.



SPECIFICATIONS

Model AX16 AXION Advantage® eye/face wash system shall include the AXION® MSR eye/face wash head, chrome-plated connecting hardware, ANSI eyewash gauge, tape measure, complete installation instructions and ANSI compliance information. The AXION Advantage system is ANSI compliant when installed correctly based on manufacturer guidelines and when tested against the ANSI Z358.1 checklist included with the product. The materials provided offer complete ANSI compliance tools and instructions. At the current time, ANSI does not regulate product brands, models, or the interchange of product components.

APPLICATIONS

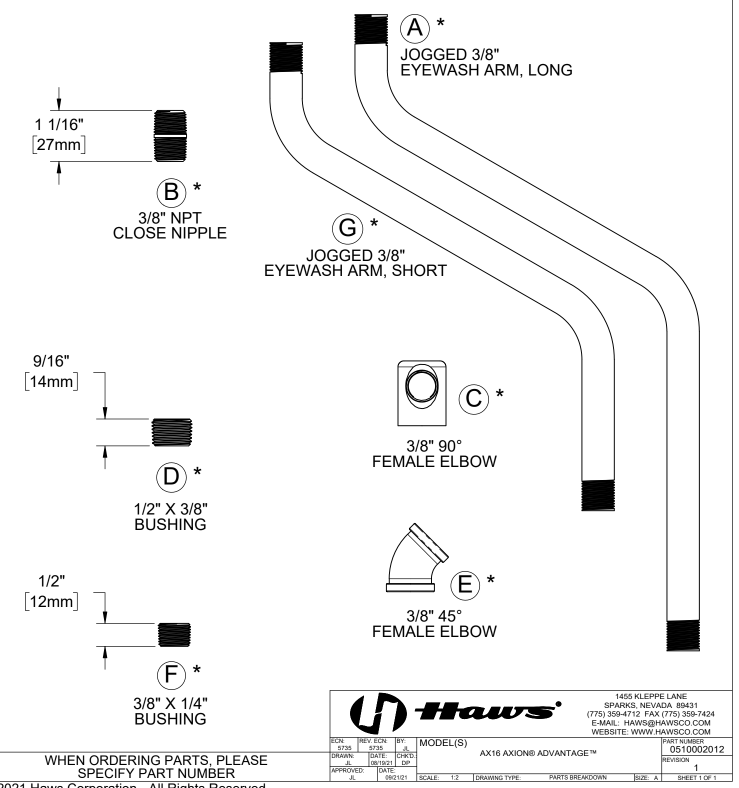
Perfect for installed laboratory and hose-mounted emergency equipment that might be outdated, underperforming, or potentially out of compliance with the current ANSI Z358.1 standard. Specifically, this system can replace eyewash heads that flow too low or high, unevenly, or uncomfortably. The user will be assured their equipment will comply with ANSI emergency protocol using the best performing eye/face wash head on the market.

IMPORTANT: UNITS MUST BE FULLY TESTED AND CHECKED FOR ANSI COMPLIANCE USING **ENCLOSED CHECKLIST AFTER UPGRADING** THE INSTALLATION.

* NOTE CORRESPONDING LETTERS ON INSTALLATION DRAWING.

PARTS NOT SHOWN BUT SUPPLIED

- AXION EYE/FACE WASH ASSEMBLY
- **MEASURING TAPE**
- ANSI MIN. PERFORMANCE CHECKLIST
- **EYEWASH GAUGE** (IF PRESENT, REMOVE PAPER BACKING PRIOR TO USE)



ω

INITIAL STEPS

- REMOVE THE EXISTING EYEWASH OR SPRAY HEAD; FIND A SUITABLE CONNECTION FOR INSTALLING THE AXION HEAD. THIS KIT CAN ACCOMMODATE THE EXISTING MODEL CONNECTION TYPES LISTED IN THE TABLE BELOW
- FOR VERTICALLY-MOUNTED HOSE PRODUCTS, INCLINE THE HEAD FORWARD WITH THE SUPPLIED 45° ELBOW

EXISTING CONNECTION TYPE	HEAD ORIENTATION FROM CONNECTION POINT	TYPICAL USES	SEE SHEET
1/4" NPT MALE	45°	BRADLEY SQUEEZE VALVE DRENCH HOSES; OLDER HAWS DRENCH HOSES	2 OF 13
(~9/16" OUTSIDE DIAMETER)	90°	SPEAKMAN PULLDOWN DECK-MOUNT EYEWASHES	3 OF 13
	STRAIGHT	GUARDIAN DRENCH HOSES & DRENCH HOSE EYEWASHES W/ ANGLED MOUNTS; SPEAKMAN HOSE DRENCH HOSES & DRENCH HOSE EYEWASHES W/ ANGLED	4 OF 13
3/8" NPT FEMALE		BRADLEY PUSH FLAG LABORATORY EYEWASHES	
(~9/16" INSIDE	45°	GUARDIAN & SPEAKMAN DRENCH HOSES & DRENCH HOSE EYEWASHES	5 OF 13
	90°	•	6 OF 13
	90° & EYEWASH ARM	90° & EYEWASH ARM DECK-MOUNTED EYEWASHES WHERE THE AXION HEAD MUST BE REPOSITIONED	7 OF 13
3/8" NPT MALE	45°	BRADLEY DRENCH HOSES & DRENCH HOSE EYEWASHES W/ SQUEEZE VALVES OR PUSH FLAGS	8 OF 13
(~11/16" OUTSIDE DIAMETER)	90°	VARIOUS GUARDIAN / BRADLEY / WATERSAVER / SPEAKMAN / OLDER HAWS LABORATORY EYEWASHES W/ PULLDOWN VALVES, SWING VALVES, OR PUSH FLAGS	9 OF 13
1/2" NPT FEMALE	STRAIGHT	SPEAKMAN LABORATORY EYEWASHES W/ SWING VALVES OR PUSH FLAGS	10 OF 13
(~3/4" INSIDE	45°	1	11 OF 13
DIAMETER)	90° & EYEWASH ARM		12 OF 13
)) !) 	

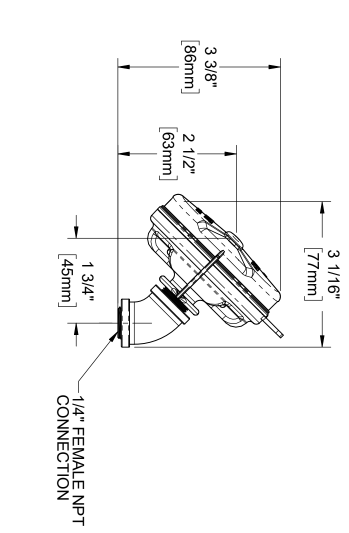
- 2 CONSULT THE SHEET INDICATED IN THE TABLE
- ANSI & ADA). ENSURE THAT THE AXION HEAD WILL DIMENSIONALLY COMPLY WITH ANY APPLICABLE REQUIREMENTS (E.G.
- DEPENDS UPON INSTALLATION, BUT A 5" [127mm] RADIUS FROM THE CENTER OF THE HEAD IS RECOMMENDED). ENSURE THAT THE AREA BENEATH THE HEAD IS SUFFICIENT TO CAPTURE ANY WATER EMITTED (REQUIRED AREA
- HAWS TECHNICAL SUPPORT (1-800-766-5612). EYE/FACE WASH STREAM HEIGHT IS DEPENDENT UPON INSTALLATION; IF FLOW IS PROHIBITIVELY LOW, CONTACT

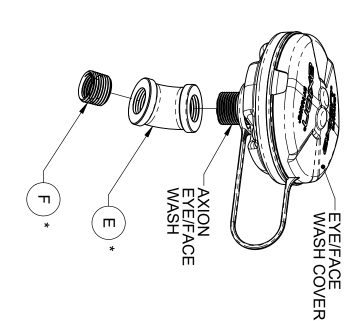
SEE THE FINAL SHEET FOR AXION FLOW CONTROL CLEANING INSTRUCTIONS



0

1/4" NPT MALE CONNECTIONS, WITH AXION HEAD 45° FROM CONNECTION







NOT FOR USE ON ANY FREEZE RESISTANT UNITS.
* NOTE CORRESPONDING LETTERS ON PARTS BREAKDOWN DRAWING.

NOTES

INSTALLATION INSTRUCTIONS

 $\omega N -$

- FLUSH SYSTEM TO REMOVE LINE DEBRIS PRIOR TO INSTALLING AXION HEAD
- INSERT AXION SHANK THROUGH DUST COVER LOOP BEFORE CONNECTING FITTINGS.

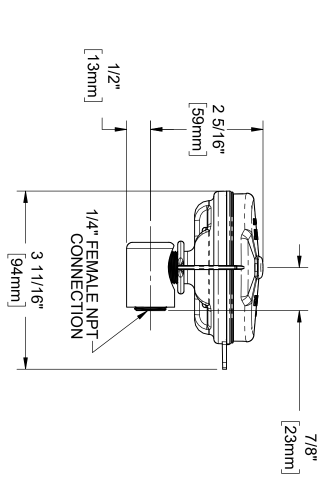
 AXION HEAD IS ABS PLASTIC AND METALLIC FITTINGS ARE CHROME-PLATED. USE SUITABLE SEALANT(S) ON THREADS.

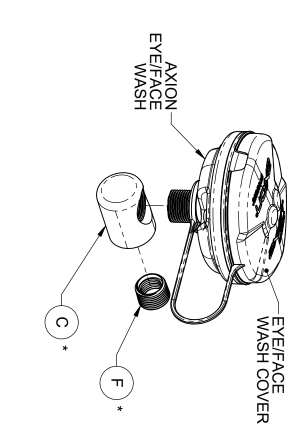
 TAKE CARE NOT TO CROSS THREAD THE AXION HEAD DURING INSTALLATION.
 ORIENT TAB ON AXION HEAD TOWARD BACK OF UNIT. DO NOT OVERTIGHTEN AXION HEAD THREADS.
- TEST UNIT AND CHECK FOR ANSI COMPLIANCE USING ENCLOSED CHECKLIST AFTER UPGRADE IS COMPLETE

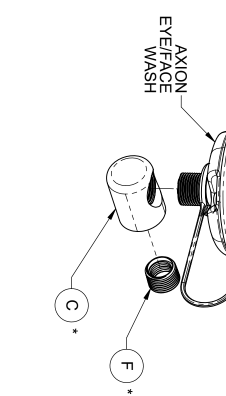


2021 Haws Corporation - All Rights Reserved. HAWS® and other trademarks used in these materials are the exclusive property of Haws Corporation.

ROFIT TO 1/4" NPT MALE CONNECTIONS, WITH AXION HEAD 90° FROM CONNECTION







NOTES

* NOTE CORRESPONDING LETTERS ON PARTS BREAKDOWN DRAWING.

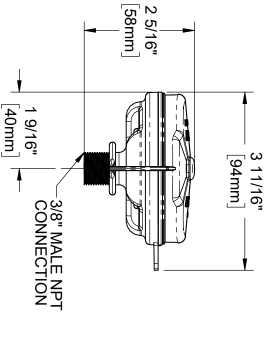
INSTALLATION INSTRUCTIONS

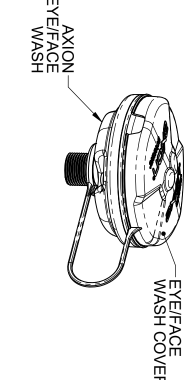
- ω $\dot{\omega}$ $\dot{\omega}$
- FLUSH SYSTEM TO REMOVE LINE DEBRIS PRIOR TO INSTALLING AXION HEAD.
 INSERT AXION SHANK THROUGH DUST COVER LOOP BEFORE CONNECTING FITTINGS.
 AXION HEAD IS ABS PLASTIC AND METALLIC FITTINGS ARE CHROME-PLATED. USE SUITABLE SEALANT(S) ON THREADS.
 TAKE CARE NOT TO CROSS THREAD THE AXION HEAD DURING INSTALLATION.
- DO NOT OVERTIGHTEN AXION HEAD THREADS.
 USING ENCLOSED CHECKLIST AFTER UPGRADE IS COMPLETE.



RRECT AT TIME OF PUBLICATION. CONTINUED PRODUCT FIONS AND MEASUREMENTS SUBJECT TO CHANGE WITHOUT NOTICE.

品 **TROFIT** သ ထူ FEMALE CONNECTIONS







NOT FOR USE ON ANY FREEZE RESISTANT UNITS.

* NOTE CORRESPONDING LETTERS ON PARTS BREAKDOWN DRAWING. INSTALLATION INSTRUCTIONS

NOTES

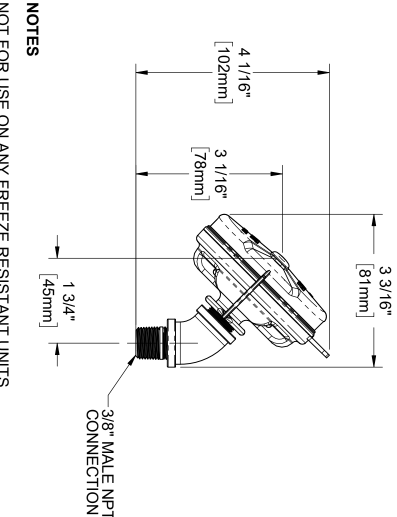
- ωŅ<u>-</u> FLUSH SYSTEM TO REMOVE LINE DEBRIS PRIOR TO INSTALLING AXION HEAD.
 INSERT AXION SHANK THROUGH DUST COVER LOOP BEFORE CONNECTING FITTINGS.
 AXION HEAD IS ABS PLASTIC. USE SUITABLE SEALANT ON THREADS.
 TAKE CARE NOT TO CROSS THREAD THE AXION HEAD DURING INSTALLATION.
- DO NOT OVERTIGHTEN AXION HEAD THREADS.
 USING ENCLOSED CHECKLIST AFTER UPGRADE IS COMPLETE.

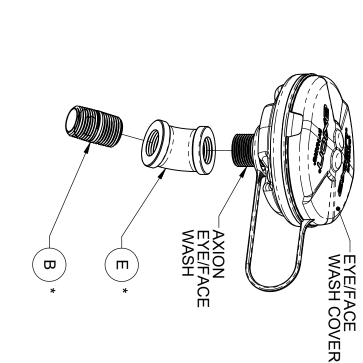
-	APPROVED:	JL	URAWN:	H	ECN: RE		<u></u>		\	_	
09/	DATE:	08/19/21 DP	DA IT	5735	REV. ECN: BY:		4	N	7	7	
09/21/21		P	CHAI	<u> </u>	BY:	\	•		-	7	
SCALE					MODEL(S)						
3					E(S)				Ī		
SCALE: 1:2 DRAWING TYPE:				AX16 AXION® ADVANTAGE™				ララ山			
INSTALLATION				DVANTAGE™		WEBSITE	E-MAIL:	(775) 359	SPAR	14!	
SIZE						: WWW.H	HAWS@H	1712 FAX	KS, NEVA	1455 KLEPPE LANE	
SIZE: A SHEET 4	_	_	REVISION	0510002	PART NUMBER	WEBSITE: WWW.HAWSCO.CO	E-MAIL: HAWS@HAWSCO.CO	(775) 359-4712 FAX (775) 359-7	SPARKS, NEVADA 89431	ELANE	

9-7424 COM COM 3ER 02012.D

2021 Haws Corporation - All Rights Reserved. HAWS® and other trademarks used in these materials are the exclusive property of Haws Corporation.

O 3/8" NPT FEMALE CONNECTIONS, WITH AXION HEAD 45° FROM CONNECTIO





NOT FOR USE ON ANY FREEZE RESISTANT UNITS.
* NOTE CORRESPONDING LETTERS ON PARTS BREAKDOWN DRAWING

INSTALLATION INSTRUCTIONS

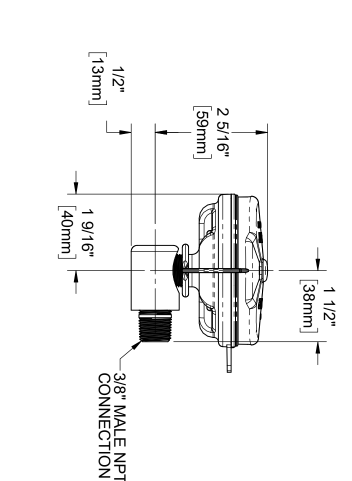
 $\omega N -$

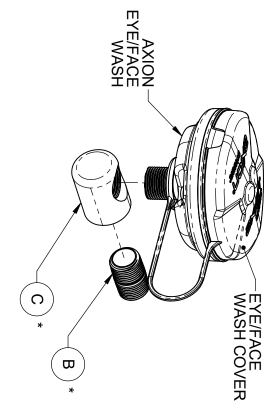
- FLUSH SYSTEM TO REMOVE LINE DEBRIS PRIOR TO INSTALLING AXION HEAD
- NSER. ' AXION SHANK THROUGH DUST COVER LOOP BEFORE CONNECTING FI HEAD IS ABS PLASTIC AND METALLIC FITTINGS ARE CHROME-PLATED.
- AXION HEAD IS ABS PLASTIC AND METALLIC FI -ITTINGS. USE SUITABLE SEALANT(S) ON THREADS. .TION.
- TAKE CARE NOT TO CROSS THREAD THE AXION HEAD DURING INST
 ORIENT TAB ON AXION HEAD TOWARD BACK OF UNIT. DO NOT OVERTIC I AXION HEAD THREADS
- TEST UNIT AND CHECK FOR ANSI COMPLIANCE USING ENCLOSED CHECKLIST AFTER UPGRADE IS COMPLETE

JL	APPROVED	JL	DRAWN:	5735	ECN:		_			_
09/21/2	DATE:	08/19/21 E		5735		•	\ \			
1 SCALE: 1:2		٦	XD.							
DRAWING TYPE:			707.107.00							
INSTALLATION				® ADVANTAGE™		WEBSITE	E-MAIL: I	(775) 359-4	SPAR	Ţ
SIZE: A						:: WWW.H	HAWS@H	1712 FAX	KS, NEVA	120 15 1 1 1 1 1 1 1 1
SHEET 5 OF 13		7		0510002012 D	PART NUMBER	AWSCO.COM	AWSCO.COM	(775) 359-7424	DA 89431	
	INSTALLATION SIZE: A	1/21 SCALE: 1:2 DRAWING TYPE: INSTALLATION SIZE: A		DATE CHKD	9735 HC	REV. ECN. BY. MODEL(S) AX16 AXION® ADVANTAGE MODEL GHOO: AX16 AXION® ADVANTAGE MODEL MODEL GHOO: AX16 AXION® ADVANTAGE MODEL M	REV. ECN: BY: MODEL(S) AX16 AXION® ADVANTAGE TM	REV ECN: BY: MODEL(S) MODEL(S) AX16 AXION® ADVANTAGE™ MODEL(S) AX16 AXION® ADVANTAGE™ MODEL(S) MODEL(S)	(775) 359-4712 FAX (E-MAIL: HAWS HAWS	REV. ECN: BY. MODEL(S) MODEL(S) AX16 AXION® ADVANTAGE MODEL(S) MOD

2021 Haws Corporation - All Rights Reserved. HAWS® and other trademarks used in these materials are the exclusive property of Haws Corporation.

3/8" NP FEMALE CONNECT WITH AXION HEAD 90° FROM CONNEC





* NOTE CORRESPONDING LETTERS ON PARTS BREAKDOWN DRAWING. INSTALLATION INSTRUCTIONS

NOTES

- FLUSH SYSTEM TO REMOVE LINE DEBRIS PRIOR TO INSTALLING AXION HEAD. INSERT AXION SHANK THROUGH DUST COVER LOOP BEFORE CONNECTING FITT AXION HEAD IS ABS PLASTIC AND METALLIC FITTINGS ARE CHROME-PLATED. US
- ωŅ<u>-</u>
- AXION HEAD IS ABS PLASTIC AND METALLIC FIT TAKE CARE NOT TO CROSS THREAD THE AX
- OOP BEFORE CONNECTING FITTINGS.
 TINGS ARE CHROME-PLATED. USE SUITABLE SEALANT(S) ON THREADS.
 XION HEAD DURING INSTALLATION.
 UNIT. DO NOT OVERTIGHTEN AXION HEAD THREADS.
 JANCE USING ENCLOSED CHECKLIST AFTER UPGRADE IS COMPLETE.



© 2021 Haws Corporation - All Rights Reserved. HAWS® and other trademarks used in these materials are the exclusive property of Haws Corporation.

RE ROFIT 3/8" NPT FEMALE CONNECTIONS, WITH AXION HEAD AT 90° AND JOGGED

NOTES NOT FOR USE ON ANY FREEZE RESISTANT UNITS. * NOTE CORRESPONDING LETTERS ON PARTS BREAKDOWN DRAWING.

ORIENT TAB ON AXION NSTALLATION

13 11/16'

တ

Ġ

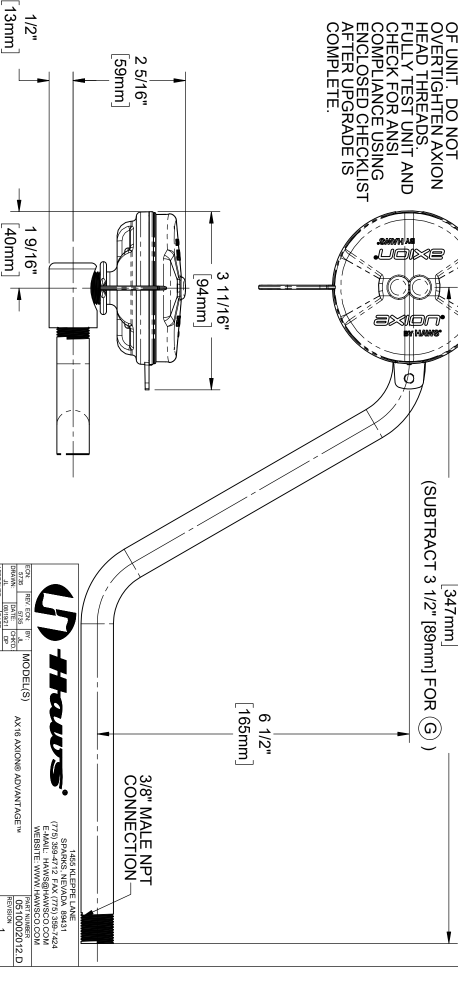
OWARD BACK

INSTALLATION INSTRUCTIONS

1. FLUSH SYSTEM TO REMOVE DEBRIS PRIOR TO INSTALLING HEAD.

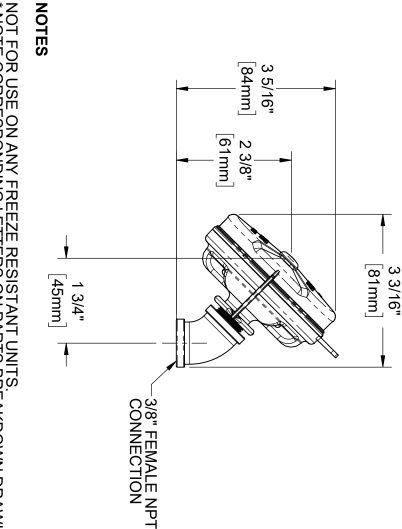
2. INSERT AXION SHANK THROUGH DUST COVER LOOP BEFORE

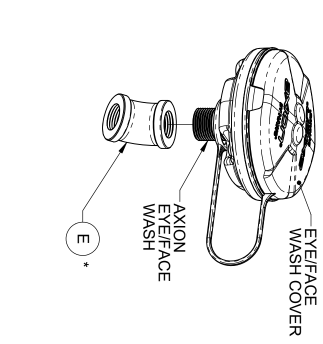
CONNECTING FITTINGS.)OGGED BEND MAY BE REVERSED OR FLIPPED AS NEEDED. \XION HEAD IS ABS PLASTIC AND METALLIC FITTINGS ARE CHROME-LATED. USE SUITABLE SEALANT(S) ON THREADS.
TAKE CARE NOT TO CROSS THREAD THE AXION HEAD DURING AXION-EYE/FACE WASH \circ

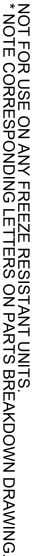


WASH COVER

ROF I ယ ထူ Z D MALE CONNECTIONS WITH AXION HEAD 45° FROM CONNECTION







INSTALLATION INSTRUCTIONS

- INSERT FLUSH SYSTEM TO REMOVE LINE DEBRIS PRIOR TO INSTALLING AXION HEAD
- $\omega N -$ AXION HEAD IS ABS PLASTIC AND METALLIC FITTINGS ARE CHROME-PLATED.

 TAKE CARE NOT TO CROSS THREAD THE AXION HEAD DURING INSTALLA.
 ORIENT TAB ON AXION HEAD TOWARD BACK OF UNIT. DO NOT OVERTIGHTEN AXION SHANK THROUGH DUST COVER LOOP BEFORE CONNECTING FITTINGS.
 HEAD IS ABS PLASTIC AND METALLIC FITTINGS ARE CHROME-PLATED. USE SUITABLE SEALANT(S) ON THREADS.
 VE CARE NOT TO CROSS THREAD THE AXION HEAD DURING INSTALLATION.
- DO NOT OVERTIGHTEN AXION HEAD THREADS
- TEST UNIT AND CHECK FOR ANSI COMPLIANCE USING ENCLOSED CHECKLIST AFTER UPGRADE IS COMPLETE

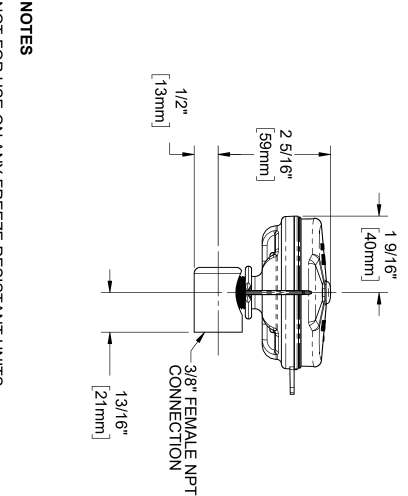
JL	APPROVED:	JL	DRAWN:	5735	ECN:		_	_		
		08/	DATE:	5	REV. ECN: BY:			_ N	_	
09/2	DATE	08/19/21		5735	ž	,				į
09/21/21		DP	CHK'D.:	JL		ľ	`		•	,
SCALE:					MODEL(S)					
1:2				(S)				7	
SCALE: 1:2 DRAWING TYPE:			707.0	0 X 1 6 0 X						
				AX 18 AXION® ADVANTAGE™						
INSTALLATION				NTAGETM		WEBSI	E-MAIL	(775) 35	SP/	
SIZE: A						WEBSITE: WWW.HAWSCO	E-MAIL: HAWS@HAWSCO	(775) 359-4712 FAX (775) 31	SPARKS, NEVADA 894	1430 VEELLE FAME
SHE		2	DEVISION OF	0510	PART NU	AWSCO	AWSCC	(775)3	DA 894	

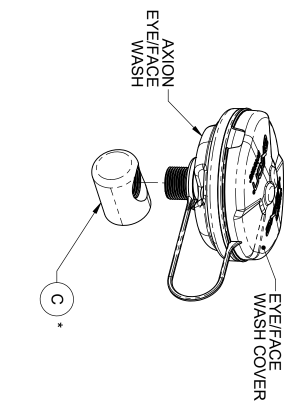
2021 Haws Corporation - All Rights Reserved. HAWS® and other trademarks used in these materials are the exclusive property of Haws Corporation.

359-7424 O.COM O.COM UMBER 0002012.D

0

3/8" NPT MALE CONNECTIONS, WITH AXION HEAD 90° FROM CONNECTION





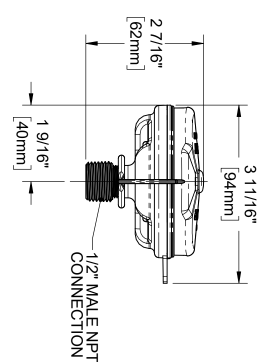
* NOTE CORRESPONDING LETTERS ON PARTS BREAKDOWN DRAWING. INSTALLATION INSTRUCTIONS

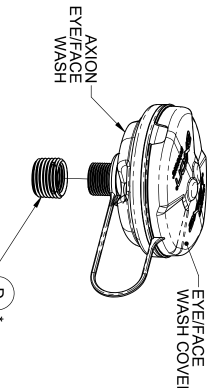
- ω $\dot{\omega}$ $\dot{\omega}$ FLUSH SYSTEM TO REMOVE LINE DEBRIS PRIOR TO INSTALLING AXION HEAD.
 INSERT AXION SHANK THROUGH DUST COVER LOOP BEFORE CONNECTING FITTINGS.
 AXION HEAD IS ABS PLASTIC AND METALLIC FITTINGS ARE CHROME-PLATED. USE SUITABLE SEALANT(S) ON THREADS.
 TAKE CARE NOT TO CROSS THREAD THE AXION HEAD DURING INSTALLATION.
- DO NOT OVERTIGHTEN AXION HEAD THREADS.
 USING ENCLOSED CHECKLIST AFTER UPGRADE IS COMPLETE.

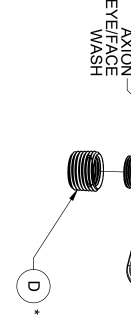


RECT AT TIME OF PUBLICATION. CONTINUED PRODUCT TO SAND MEASUREMENTS SUBJECT TO CHANGE WITHOUT NOTICE.

RETROFIT TO 1/2" NPT FEMALE STRAIGHT CONNECTIONS







* NOTE CORRESPONDING LETTERS ON PARTS BREAKDOWN DRAWING. INSTALLATION INSTRUCTIONS

NOTES

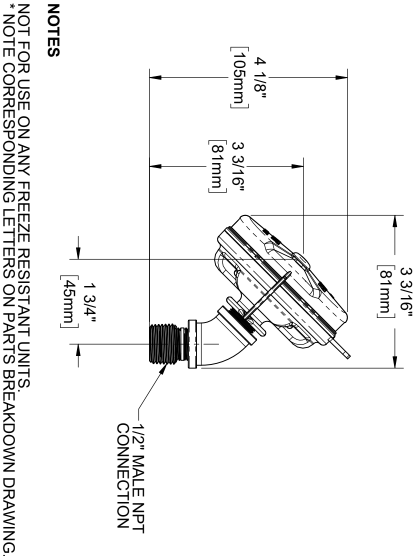
- ω \sim \sim FLUSH SYSTEM TO REMOVE LINE DEBRIS PRIOR TO INSTALLING AXION HEAD INSERT AXION SHANK THROUGH DUST COVER LOOP BEFORE CONNECTING F TING FIT
- AXION HEAD IS ABS PLASTIC AND METALLIC FIT TAKE CARE NOT TO CROSS THREAD THE / KION HEAD DURING FITTINGS.). USE SUITABLE SEALANT(S) ON THREADS. ATION.
- USING ENCLOSED CHECKLIST TEN AXION HEAD THREADS.

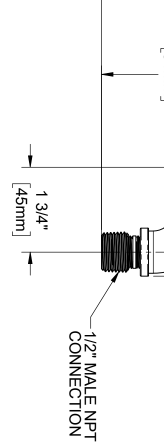
APPROVE	JL.	DRAWN:	5735	ECN:		_			
	08/19	DATE	573	REV. ECN					_
Ħ	/21 DI		35 JI	BY:	1	•			
	0	Ĝ	Ľ	<u>_</u>			J	L	
								Į	
			((S				Ī	
			AX16 AXION						
			® ADVANTAGE™		WEBS	E-MAII	(775) 35	SP.	
					ITE: WV	.: HAW	9-4712	ARKS, N	1455 KLEPPE LANE
					<u>×</u>	₽ @s	ξĄ	É	찎
	í	9	5	PAF	₩ A	₩	$\vec{\epsilon}$	Ŕ	Ĕ
_	1	VISION	510002012.D	RT NUMBER	/SCO.COM	/SCO.COM	75) 359-7424	89431	ANE
	APPROVED: DATE:	08/19/21 DP	DATE: OHKD.	5735 JL TOTAL AX16 AXION® ADVANTAGETM DATE: CHKD1 DATE: DRIVETI DP DATE: DRIVETI	MODEL(S)	VLECN: BY: MODEL(S) S735 JL DATE: CHKD: B0/1921 DP AX16 AXION® ADVANTAGE™ FIGURIS21 DP RATE	V.ECN: BY: MODEL(S) S735 JL DATE: CHFC: GHC: GN:0921 DP DATE: D	(775) 359-4712 FAX EON: BY: HODDEL(S) BY: GHYC: GHYC: GHYC: GAY: GAY: GAY: GAY: GAY: GAY: GAY: GAY	SPARKS, REAK (775) 359-4712 FAX E-MAIL: HAWS@HA WEBSITE: WWW.HA S735

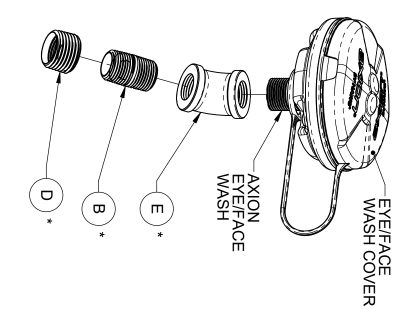
0

2021 Haws Corporation - All Rights Reserved. HAWS® and other trademarks used in these materials are the exclusive property of Haws Corporation.

Z P T EMALE CONNECTIONS, WITH AXION HEAD 45° FROM CONNEC







INSTALLATION INSTRUCTIONS

- FLUSH SYSTEM TO REMOVE LINE DEBRIS PRIOR TO INSTALLING AXION HEAD
- ωΝ INSERT AXION HEAD IS ABS PLASTIC AND METALLIC FI ' AXION SHANK THROUGH DUST COVER LOOP BEFORE CONNECTING FI HEAD IS ABS PLASTIC AND METALLIC FITTINGS ARE CHROME-PLATED. -ITTINGS. USE SUITABLE SEALANT(S) ON THREADS. TION.
- TAKE CARE NOT TO CROSS THREAD THE AXION HEAD DURING INSTALLATION.
 ORIENT TAB ON AXION HEAD TOWARD BACK OF UNIT. DO NOT OVERTIGHTEN DO NOT OVERTIGHTEN AXION HEAD THREADS
- TEST UNIT AND CHECK FOR ANSI COMPLIANCE USING ENCLOSED CHECKLIST AFTER UPGRADE IS COMPLETE

JL	APPROVED:	JL	DRAWN:	5735	ECN:		_	_		
L		08/1	DATE:	57	REV. ECN:					_
09/21/21	DATE	08/19/21 DP		5735	.z.	١,			_	7
		DP	CHK'D.:	JL	BY:		`	-	_	
SCALE:				-	MODEL(S)					
1:2				1	EL(S)					
SCALE: 1:2 DRAWING TYPE:			70210701014	AX16 AXION						
INSTALLATION				AX18 AXION® ADVANTAGE™		WEBSIT	E-MAIL:	(775) 359	SPA	-
SIZE: A						WEBSITE: WWW.HAWSC	E-MAIL: HAWS@HAWSC	(775) 359-4712 FAX (775) 3	SPARKS, NEVADA 89	1455 KLEPPE LANI
SHE		700	00/10/	051	PART N	AWSC	AWSC	(775):	DA 89	ELAN

359-7424 CO.COM

)002012.D

2 5/16" _59mm

[13mm]

40mm 1 9/16"

RETROFII TO 1/2" NPT FEMALE CONNECTIONS ≦ TH AXION HEAD AT 90° AND JOGGED

NOTES NOT FOR USE ON ANY FREEZE RESISTANT UNITS. * NOTE CORRESPONDING LETTERS ON PARTS BREAKDOWN DRAWING.

INSTALLATION INSTRUCTIONS

1. FLUSH SYSTEM TO REMOVE DEBRIS PRIOR TO INSTALLING HEAD

2. INSERT AXION SHANK THROUGH DUST COVER LOOP BEFORE

AXION-EYE/FACE WASH

 \Box

G

 \circ

351mm 13 13/16" CONNECTING FITTINGS.

E JOGGED BEND MAY BE REVERSED OR FLIPPED AS NEEDED.

AXION HEAD IS ABS PLASTIC AND METALLIC FITTINGS ARE
CHROME-PLATED. USE SUITABLE SEALANT(S) ON THREADS.

TAKE CARE NOT TO CROSS THREAD THE AXION HEAD DURING

ORIENT TAB ON AXION NSTALLATION

တ

Ġ

OWARD BACK

DO NOT

COMPLIANCE USING ENCLOSED CHECKLIST AFTER OVERTIGHTEN AXION CHECK FOR ANS EAD THREADS TEST UNIT AND **UPGRADE** udi 94mm] 3 11/16" (SUBTRACT 3 1/2" [89mm] FOR (G)] [165mm] 6 1/2" CONNECTION 1/2" MALE NPT

MODEL(S) AX16 AXION® ADVANTAGE™

2021 Haws Corporation - All Rights Reserved. HAWS® and other trademarks used in these materials are the exclusive property of Haws Corporation.

1455 KLEPPE LANE SPARKS, NEVADA 89431 (775) 359-4712 FAX (775) 359-7424 E-MAIL: HAWS@HAWSCO.COM

WEBSITE: WWW.HAWSCO.COM 0510002012.D

WASH COVER

