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Operations manual Stainless Steel Standing Fume Arm



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Table of Contents

Fume Arm Swivel Base Installation	2
Maintenance	2
Spark Protector Assembly (Optional)	3
Parts List	
Contact Information	6



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Fume Arm Swivel Base Installation



When you mount it, you have to make sure that the arm can swivel where it needs to.

The stop pin has to be in the correct orientation, so the arm can rotate from side to side.

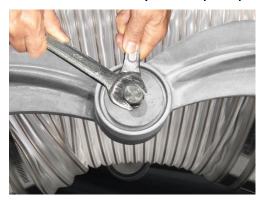
Maintenance

Arm does not turn with ease:



Apply a medium duty grease to grease fitting on side of swivel base. Continue to grease at regular intervals to ensure free movement of arm.

Hood or arm will not stay in the required position:



Adjust the External Joints by tightening the bolts with (2) wrenches.



This increases the force on the friction discs.



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Spark Protector Assembly (Optional)



 $\label{eq:lossing} \textbf{1.} \qquad \textbf{Loosing screws and uninstall the light cover and fixing} \\ \textbf{plate}.$



Put the aluminum mesh to the top of aluminum mesh.
(Total three layers)



2. Take out aluminum mesh.



Put the (3) aluminum mesh to the top of spark protector fixing plate.



Put the aluminum mesh to the top of aluminum mesh.(With different directions)



6. Take out hood and light cover.



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7. Attach the spark protector and light cover to the plate, as shown in Figure, using (2) $3/16'' \times 1 - 1/2''$ screws. and (2) $3/16'' \times 0D12 \times 1t$ washers.



8. Complete.



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Parts List 1. Swivel base (FA-RB-SS) Joint hose – set of three (FA-HOS-SS) 2. External joint set (FA-JS-SS) 3. 4. Tube, Swivel side (FA-TUB-SS-SS) Tube, Hood side (FA-TUB-H-SS) 6. Gas shock (FA-GAS-SS) Hood connection with halo (FA-HD-SS) 7. Hood ring / 2nd halo (FA-HALO-SS)



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