

XFUME™ ROBO

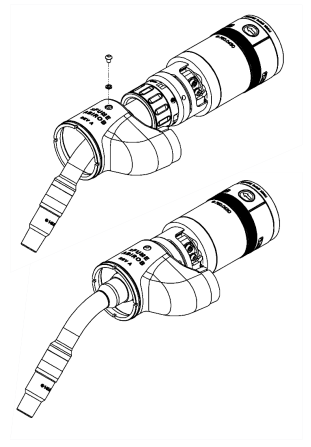
Installation Instructions for ABIROB Water-Cooled Through-Arm Torches INT.9045



NOTE: For optimal fume extraction performance, the xFUME Robo should be paired with a vacuum capable of pulling the following minimum static vacuum pressures measured at the end of the 5' suction hose: 22"w.c. for solid wires, 40"w.c. for cored wires. Performance may vary depending on robot position to the arc.

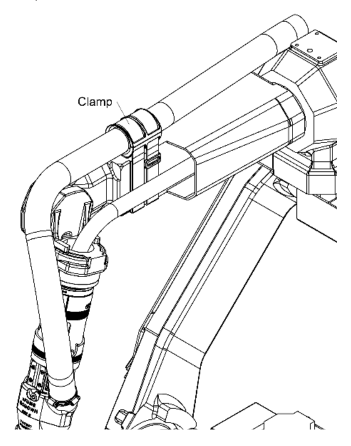
1 Install Housing

 Install RoboFume[™] housing over the swanneck nut; fitment may be tight. Be sure that housing is fully seated to the rear. Tighten the locking screws against the swanneck nut just enough to secure housing in position. Be careful not to overtighten/strip the holes.



2 Install/Route Extraction Hose

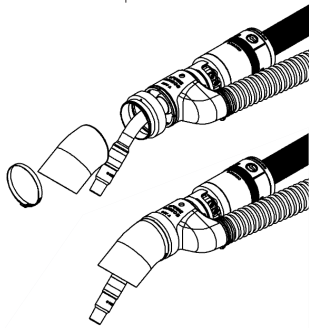
Lay the extraction hose along the robot arm and between the halves of the hose-management clamp. Secure the clamp by cinching the elastic hook-n-loop straps through the clamp and around the robot arm. The clamp should not be able to move easily under the straps.



Keep the clamp as far forward on the robot arm as practical while
maintaining a sufficient service loop in the front to allow the robot
complete range of motion without excessive pulling, twisting or
binding of the extraction hose.

3 Install Suction Boot

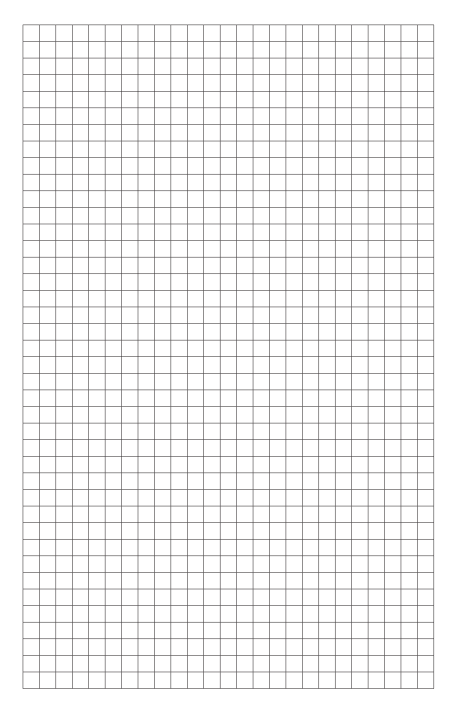
 Lastly, snap the suction boot ring assembly onto the xFume Robo housing. Rotate the boot mount on the housing until it locks into position; there are four possible positions at 90° to each other. The suction boot should be concentric with the swanneck. If it is not, gently pull out on the suction boot mount and rotate until it aligns with the correct locked position.



- When replacing the suction boot, or initial install on non-standard swannecks where the suction boot is purchased separately, assemble the suction boot, clamp, and mounting ring as follows:
- Orient the suction boot so that the seam line on the top (outer) curvature is in line with the set-screw/rotational positioner on the ring. It is recommended to do this with the xFUME Robo housing already installed on the torch to ensure proper orientation/positioning of the suction boot. Align the clamp ear with the bottom (inner) seam line on the suction boot. Before clamping, ensure the boot is fully seated on the mounting ring and that it is more-or-less concentric with the swanneck/nozzle.

Note: if the suction boot does not appear to be more-or-less concentric with the swanneck it may be due to the boot being installed backwards. Try placing the opposite end of the boot onto the mounting ring. If the boot is still not concentric, try to skew the boot on the ring as necessary before clamping.

4 Notes





Danger

- Read and follow the manufacturer's instructions, employer's safety practices and Material Safety Data Sheets (MSDSs).
- Only qualified personnel should install, use or service this material and/or equipment.



ELECTRIC SHOCK can kill.• Always wear dry insulating gloves.

- Do not touch live electrical parts.
- Always disconnect power source before hooking up or changing electrodes, nozzles and other parts.



WELDING SPARKS can cause fire or explosion.

- Do not weld near flammable material.
 Do not weld on closed containers.
- Remove combustibles from the work
- area and/or provide a fire watch.

 Avoid oily or greasy clothing as a spark may ignite them.



FUMES AND GASES can be hazardous to your health. • Keep your head out of the fumes.

- Use enough ventilation or exhaust at the arc to keep fumes and gases from your breathing zone, and the
- Fumes from welding and cutting can deplete air quality, causing injury or death. Always wear an air supplied respirator in confined areas or if breathing air is not safe.



ARC RAYS can injure eyes and burn skin.

- Always wear correct eye, ear and body protection.
- Always wear a welding helmet with the proper grade filter lens. Protect yourself and others from spatter arc flash rays by using protective screens, barriers and welding curtains.
- Always wear protective gloves and clothing to cover exposed skin. This will aid in the prevention of arc and spatter burns.



LOUD NOISE can damage hearing.

Always wear protective hearing devices to ensure protection when noise levels exceed OSHA standards.

Do Not Remove This Label.

ID 123-4567CI

ABICOR BINZEL USA, Inc.

650 Medimmune Court, Suite 110, Frederick, MD 21703 Tel:(301)846-4196 Fax:(301)846-4497 www.binzel-abicor.com

general area.

Read American National Standard Z49.1, "Safety in Welding, Cutting and Allied Processes" available from the American Welding Society, 8669 NW 36 St #130, Miami, FL 33166; OSHA Safety and Health Standards, available from U.S. Government Printing Office, Washington, DC 20402



BINZEL, S.A. DE C.V. Municipio de Pabellon de Arteaga 102 Valle de Aguascalientes, 20358 San Francisco de los Romo, Ags. MEXICO Tel: +52(499) 9730133

Fax: +52(449) 9731388 Email: www.binzel.com.mx ABICOR BINZEL USA, Inc. 650 Medimmune Ct., Suite 110 Frederick, MD 21703-8619 Tel: 301.846.4196 Fax: 301.846.4497

Email: customerservice@abicorusa.com

www.binzel-abicor.com