

# Ioniser Mounting Arm Installation and Maintenance



Made in the  
United States of America



Figure 1. Desco [60466](#) Ioniser Mounting Arm

## Description

The Desco [60466](#) Ioniser Mounting Arm is designed as a mounting alternative for the EMIT [50670](#) Benchtop Zero Volt Ioniser. The arm allows the ioniser to be mounted off the worksurface, saving valuable work space. The articulated movement of the arm assembly allows the user to focus the ioniser's output directly onto the desired areas. The Ioniser Mounting Arm includes a C-clamp for ease of installation.

## Packaging

- 1 Ioniser Mounting Arm with C-Clamp
- 4 Screws

## Installation

1. Secure the arm to the desired location of the workbench using the C-clamp located at the base of the arm.

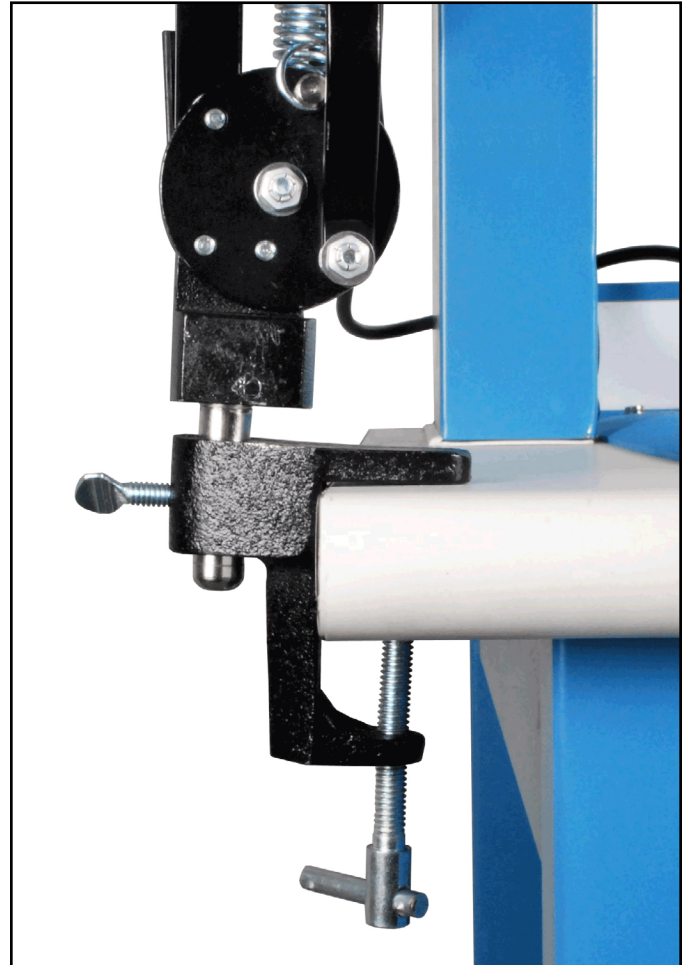


Figure 2. Using the C-clamp to secure the Ioniser Mounting Arm to a workbench

2. Remove the benchtop ioniser from its stand, and secure the stand to the end of the mounting arm using the 4 included screws.

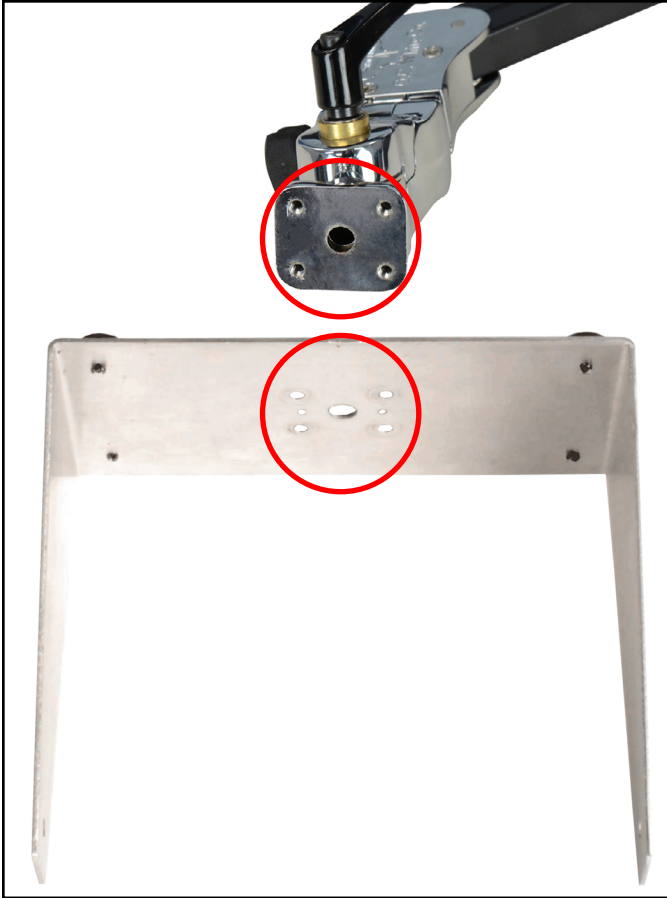


Figure 3. Locating the mounting holes on the ioniser's stand

3. Secure the benchtop ioniser back to the stand.
4. Connect the power cord to the ioniser and an appropriate electrical receptacle.

NOTE: The Ioniser Mounting Arm is designed to be used with the EMIT 50670 Benchtop Zero Volt Ioniser. It is not compatible with other brand ionisers. EMIT benchtop ionisers built prior to 2011 do not include a drill pattern for the Ioniser Mounting Arm. Use the drill pattern below to modify a bracket if needed.

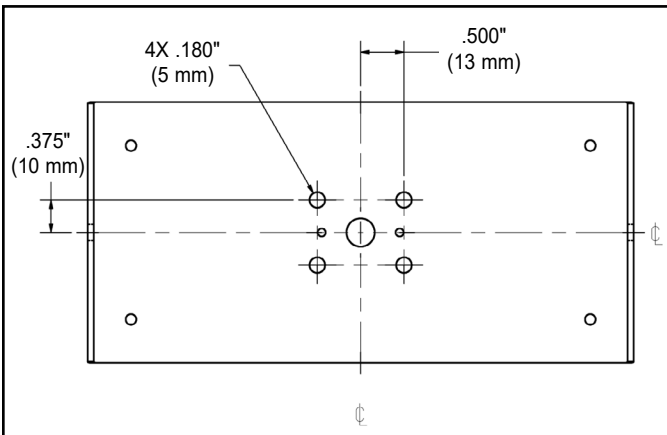


Figure 4. Drill pattern for Ioniser Mounting Arm

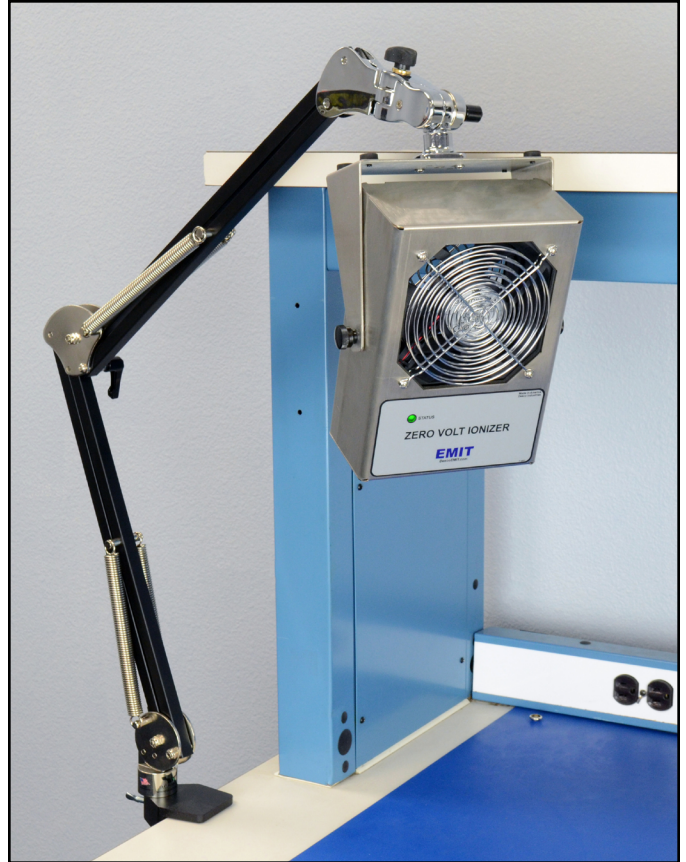


Figure 5. Using the Ioniser Mounting Arm with the Benchtop Zero Volt Ioniser

## Specifications

Construction	Metal with springs
Weight	4.8 lbs. (2.2 kg)
Maximum Extension	38" (965 mm)
Maximum Weight Capacity	8 lbs. (3.6 kg)

### Limited Warranty, Warranty Exclusions, Limit of Liability and RMA Request Instructions

See the Desco Europe Warranty - [DescoEurope.com/Limited-Warranty.aspx](http://DescoEurope.com/Limited-Warranty.aspx)