FLEXMOUNTTM ARM

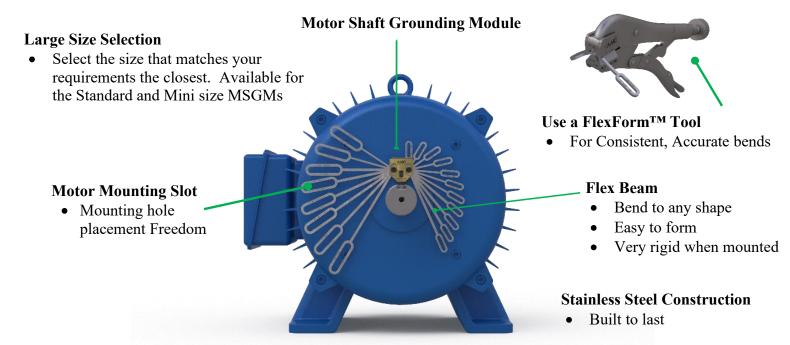


Installing Motor Shaft Grounding Modules Quickly and Cost Effectively

Motor Repair Shops and Field technicians need a simple, cost-effective method to mount Motor Shaft Grounding Modules to motors.

FleXmount™ Arms are used as a pair and are securely bolted individually to the MSGM. Each Arm can pivot on the MSGM independently of the other, allowing the user to set the angle to anything. They are designed to be bent and shaped by the installer, in the shop or on site, using our FleXform™ handheld bending tool.

When formed, the Arm will hold the MSGM exactly where it needs to be on the shaft and in any orientation.



It takes only a few minutes to bend up a FleXmountTM Arm for any motor geometry.

- Simple to form using the FleXformTM tool
- Very Rigid when mounted
- Achieve professional, consistent results
- Reduce installation time from hours to minutes
- In some cases, the Arm will bolt directly to the motor's endbell mounting bolts, eliminating the need for drilling holes altogether.



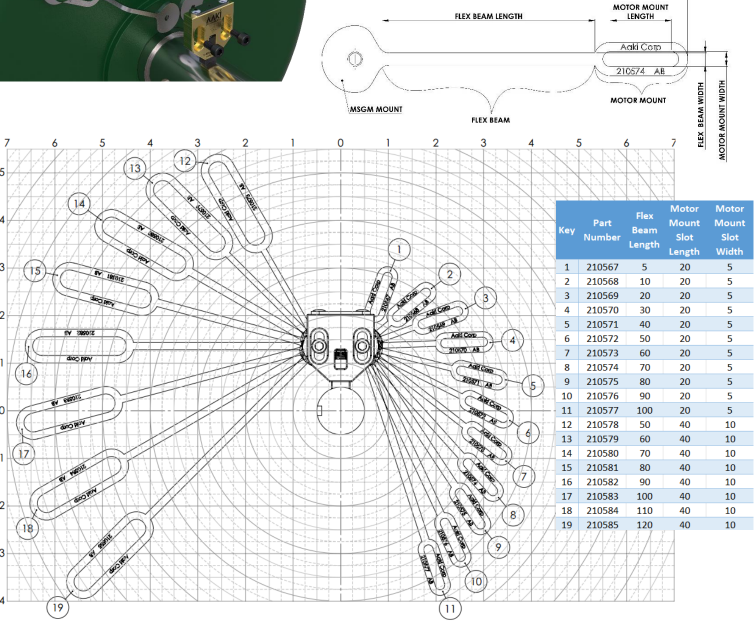
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Use the chart below to find the best FleXmountTM Arm to fit your application.

ARM LENGTH



Contact us for custom sizes to suit your specific needs.