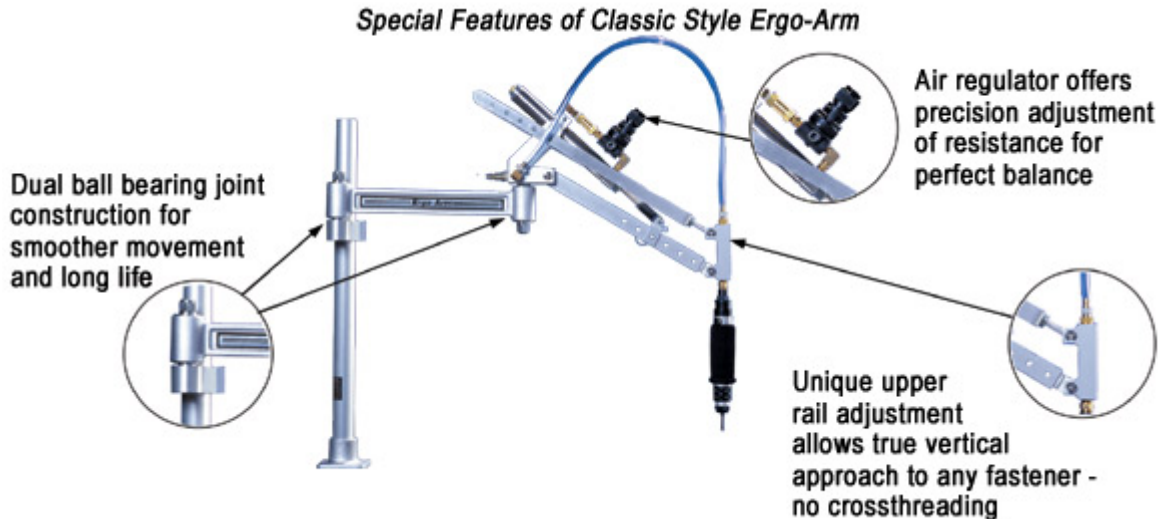


Selecting an Ergo-Arm

Guide to Selecting the Best Ergo-Arm for Your Application

All Classic Ergo-Arms rotate on mounting post 180° and allow a reach of 4 - 30 inches through the incorporation of a two piece articulating arm. Ergo-Arms provide ergonomic support for electric and pneumatic tools, reduces operator fatigue and increases productivity, consistency, and accuracy.



AD-D1098-PAC

- Reduce operator fatigue and increase productivity
- Use with inline pneumatic tool
- Vertical screw application
- Arm movement is up-down and 180° side-side
- Dial regulator provides easy adjustment of counterbalance
- Power source for arm is pneumatic (air line is required)

AD-D1098-PACE

- Reduce operator fatigue and increase productivity
- Use with inline electric tool; includes EAP-202ASSY driver tool mount
- Vertical screw application
- Arm movement is up-down and 180° side-side
- Dial regulator provides easy adjustment of counterbalance
- Power source for arm is pneumatic (air line is required)

AD-D1098-P

- Reduce operator fatigue and increase productivity
- Use with inline pneumatic tool
- Vertical screw application
- Arm movement is up-down and 180° side-side
- Power source for arm is hydraulic (no air line is required)

AD-D1098-SAC

- Single arm design allows operator control while absorbing torque reaction and supporting tool weight
- End of arm swivel tooling allows for maximum rotation of tool. For use with:
 - Inline pneumatic tool is standard
 - Pistol grip or angle head pneumatic tool requires addition of part EAA-21
 - Inline electric tool requires addition of part EAP-202ED-KIT
 - Pistol grip electric tool requires addition of part EAA-21
 - Can be customized for use with Automatic Screwfeeder
- Horizontal, vertical or varied screw application

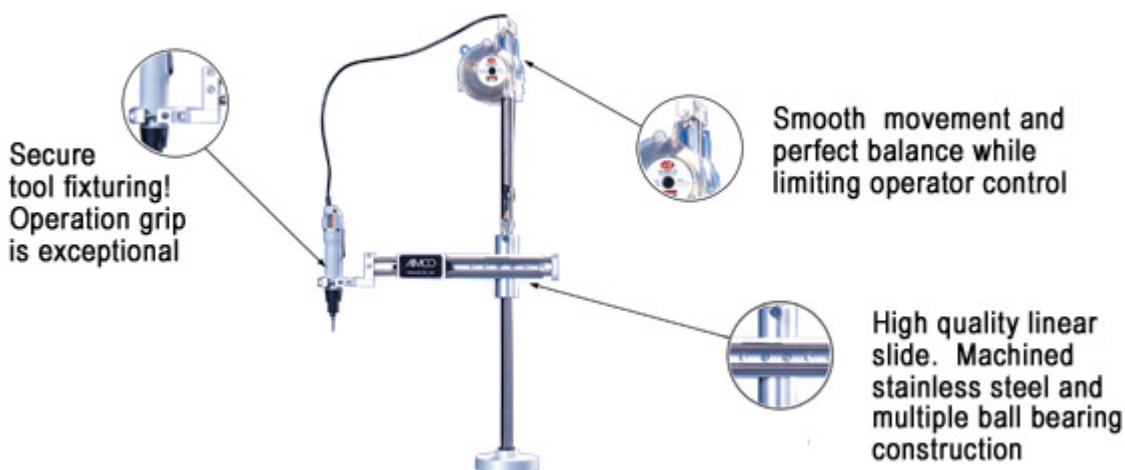
- Arm movement is forward-backward, up-down and 180° side-side
- Dial regulator provides easy adjustment of counterbalance
- Power source for arm is pneumatic (air line is required)

AD-D1098-S

- Single arm design allows operator control while absorbing torque reaction and supporting tool weight
- End of arm swivel tooling allows for maximum rotation of tool. For use with:
 - Inline pneumatic tool is standard
 - Pistol grip or angle head pneumatic tool requires addition of part EAA-21
 - Inline electric tool requires addition of part EAP-202ED-KIT
 - Pistol grip electric tool requires addition of part EAA-21
 - Can be customized for use with Automatic Screwfeeder
- Horizontal, vertical or varied screw application
- Arm movement is forward-backward, up-down and 180° side-side
- Dial regulator provides easy adjustment of counterbalance
- Power source for arm is hydraulic (no air line is required)

LQ series Ergo-Arms are ideal for applications with higher weight and torque requirements. Very compatible with a wide range of tools from small electric screwdrivers to larger, high torque DC nutrunners. This extremely smooth, linear arm allows freedom of movement along X & Y axis.

Special Features of Linear Quick Ergo-Arm



LQ-0002

- Use with inline electric tool
- Vertical screw application
- Arm movement is up-down and 360° side-side rotation unless limited by tool configuration. Clearance required for movement equals reach of arm.*
- Smaller height and reach
- End of arm fixturing allows operator the full grip of tool with no pinch points
- Power source for arm is mechanical (no air line is required)
- Shipped with two ASB-0C balancers

LQ-0004

- Use with inline electric tool or inline lower torque DC nutrunner
- Vertical screw application
- Arm movement is up-down and 360° side-side rotation unless limited by tool configuration. Clearance required for movement equals reach of arm.*
- End of arm fixturing allows operator the full grip of tool with no pinch points
- Power source for arm is mechanical (no air line is required)
- Shipped with two TW-3 balancers

LQ-0024H

- Use with inline higher torque DC nutrunner
- Use with pistol grip lower torque DC nutrunner (requires addition of part 0045 or

0047)

- Vertical or horizontal screw application
- Side by side configuration of linear slides provide additional stability for heavier or higher torque tools
- Arm movement is up-down and 360° side-side rotation unless limited by tool configuration. Clearance required for movement equals reach of arm.*
- End of arm fixturing allows operator the full grip of tool with no pinch points
- Optional swivel tool mount is available
- Power source for arm is mechanical (no air line is required)
- Shipped with two TW-3 balancers