TOOL ARMS FOR INDUSTRIAL ASSEMBLY

ERGONOMICS

- Eliminates Torque Reaction for air & electric powered screwdrivers, nut runners, and hand drills.
- Tool and Arm Float Practically Weightless, reducing burden on operator.
- DF Models Automatically Provide Air Tools with Down Force during Tool Rotation and weightless float when motor is idle. This “power assist” aids operator when driving self-threading fasteners or drilling holes.

PRODUCTION BENEFITS

- Keeps Driver in Alignment with Fastener and Workpiece. Helps eliminate cross threading, broken bits, screw head burrs and out of square fasteners.
- Keeps Expensive Tools from being Dropped, Moved or Misplaced.
- Tool Stays Right Over Work Area, Reducing Cycle Time.
**UNCLUTTERED** - All moving parts and controls are in the rear of the arm so that operator has a clear, open view of work area.

**TOOL HOLDER OPTIONS** using existing holes without any drilling or modifying

**UPRIGHT AIR CYLINDER** means the float is consistent in any position. No "toggle" feel as you move up & down, like some other brands.

**FLOAT EASILY & QUICKLY ADJUSTED** - no playing with wire springs, gas cylinder angles or spring balancers

**MOUNTING POST** is ½ npt IRON PIPE, enabling quick & low cost adaptation to the proper elevation & reach. See MOUNTING IDEAS on our website

**DESIGN FEATURES**

*Simple, Clean Design* - Very Ridged Mounting Post and Precisely Machined Pivot Points = effortless positioning at the LOWEST COST. Light weight and small profile enable standardization on one tool arm for both light and medium torque ranges.

 built in ¼ npt high strength steel connection for standard in-line air tools

See MOUNTING IDEAS on our website

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