

Light Duty FlexArm Solves Assembly Problems

The FlexArm CVA-10 torque reaction arm was designed to economically solve various assembly issues. The assembly tool is held perpendicular in the motor mount to improve quality and the FlexArm counterbalances the weight of the tool to reduce fatigue. The CVA-10 also absorbs all the torque created by the tool instead of the operator's arm. A two-piece V-block motor mount is standard to accept any tool up to a 2" diameter.

Heavy duty assembly requirements can be solved with seventeen different FlexArm models with maximum torque capabilities up to 800 ft. lbs. FlexArms can be mounted on the table top or from above to satisfy a variety of assembly line applications. The larger units can accept tool weights up to 60 lbs. and custom multi-position mounts are available if your application requires use at various angles. FlexArm offers a 30 Day Trial on all units.

