

Ergonomic First Aid for Assembly Tools

Bio-Brace 2.0™

Part No. Bio2.0



Manages torque reaction while preserving range of motion. Attaches in seconds to virtually any inline air tool.

Ergo-Grip™

Part No. EGS/10/30(-)(-)(-)



Puts a shock-absorbing cushion between assembly workers and the harmful effects of torque and vibration.

Wristol-Grip™

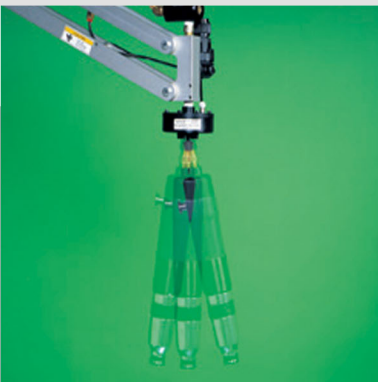
Part No. WG(-)(-)(-)



Attaches easily to inline push-throttle tools and adjusts in angled increments. Supplied with balancer attachment.

Torque-Stop™

Provides full rotational and up to 10° angular articulation until tool startup. A patented sensor applies a brake to absorb torque reaction.



First Aid



Torque Reaction

Operator Biometrics

Torque Reaction

Vibration

Axial Force Application

Temperature Control

Biomechanical Issues

Workpiece Ergonomics

Torque Reaction

Axial Force Application

Operator Range of Motion

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Biometric-Brace™

Part No. Bio3.0(-)(-)(-)

Arm brace refers torque reaction away from the wrist and adjusts four ways to accommodate multiple operator biometrics.



Bio-Brace™

Part No. Bio(-)(-)(-)

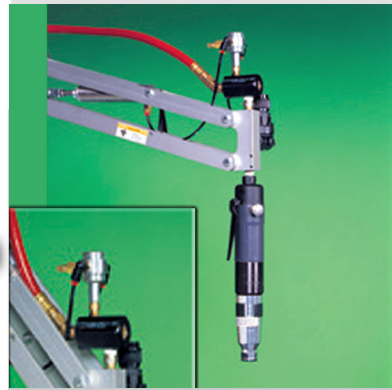
Padded arm brace reduces and refers torque forces away from the wrist. Comfortable flange enables axial force application.



SideArm™

Part No. SAB1

Attaches easily to pistol-grip drills and screwdrivers, providing better balance and less wrist strain.



SmartArm™

Part Nos. SAM1 SmartArm or Retrofit Kit SFM1 SmartArm Retrofit Kit

Provides "power-down" force upon tool startup for parallel arm workstations. Available as complete package or retrofit kit.