EZ-Glider
Position Control Telescoping Torque Arms

KEY FEATURES

- Secure the assembly process by ensuring that every screw is in the correct location at the right torque.
- Programmable sequence operation.
- Detects - cross threading, omissions, unfinished rundowns and cycle complete.
- Compatible with air and electric screwdrivers.
- Password protection and wall mountable.
- Can interface with most intelligent driver systems that store multiple torque programs and has external digital I/O control.
- Eliminates torque reaction of power tools. Can be used with a variety of assembly tools.
- Programmable: Positioning Tolerance, Min. and Max. time for Poka Yoke control (automatic or manual) and 99 memory points.
- Crafted with lightweight durable carbon fiber, the arm collapses like a telescope.
- Easy-to-use, requires little space and doesn’t disrupt production flow.
- The effortless handling of the torque arm provides comfortable tool operation and increased production.
- Mountable and easy to install on a wall, workbench and a standard rail or trolley system.
- Maintenance free.
- Long arm reach capability up to 6 1/2 ft.
- Torque Arm is available in 3 options:
  - APC model - Equipped with one angle coder.
  - LPC model - Equipped with one cable length coder
  - LAPC model - Equipped with one cable length coder & one angle coder.

POS-I-CONTROL BOX
Requires Position Control Box.
Model: Posi-Control DPC-990
Item #: 260135

NOTE!

It is recommended to use a tool balancer with all EZ-Glider Telescoping Arm models. The telescoping arms should not be used at maximum arm reach on a permanent basis. Balancing Kit not included with torque arm.

Balancing kit options for vertical mounting and standard gliding rail system, see page 01.37.