

STANLEY.

8 1.097 1

SC Series Controllers



Corded and Cordless Tool Enablement





SC Series Controllers

Corded & Cordless Tools | Wi-Fi Enabled | No License

Stanley Assembly Technologies offers the next generation of advanced tool control. License-free total ownership straight out of the box.

Features & Benefits

- New crystal-clear dynamic screen
- Low cost of true ownership
- New networking options
- Pairs with older controllers for easy upgrades
- Fits the same mounting bracket .
- Easy configuration includes ATB Alpha Toolbox software
- Universal Interface, programmable from any mobile device
- Simple, secure user management .
- Connect up to 24 cordless tools
- Control up to 24 spindles .

* Excludes Nodes

Can either lead or trail in multispindle configurations*



Controller Lineup

Features Optional by Model

- Device Display
- Corded Tool Port
- 24VDC IO Connector + COM Port
- E-Stop
- M12 Connectors
- Ethernet/IP
- ProfiNet

STANLEY

0.482...

- ProfiBus Devicenet

Data & Protocols

Available Connectivity Includes:

OPEN Protocol

TOOLSNET

- PFCS
- Toyota PI .
- NPL
- FORD Protocol Ethernet I/P
- ProfiNet

255 fastening jobs

Collected Data Includes:

- 30,000 High resolution fastening
- curve (trace) Intuitive visual statistics
- Joint investigation detail

Compatibility

- B Series Cordless Threaded Fastening Tools
- EB Series Corded Threaded Fastening Tools
- BR Series Riveting Tools
- Multi-spindle sync capability with SC or QB Controllers

Applications

Used In Applications Below

- Automotive
- Heavy & Light Truck
- Energy White Goods
- Rec Vehicle
- Off-Road Vehicle
- Ship building
- Aerospace



Man

Torque / Force Angle / Distance

Job-Configured OK / NOK Status