

**STANLEY.**  
Engineered Fastening



# EB Series Nutrunners

Corded Process Control Nutrunners

**STANLEY.**  
Assembly Technologies

# EB Series Precision Nutrunners

## DC Nutrunners for Safety Critical Applications

Install threaded fasteners with high precision and complete data collection. Integrated into MES systems across numerous protocols. Maximum accessibility with standard and custom outputs designed and manufactured in house including straight, angle, hold and drive, vertical and horizontal crowfoot and tubenuts, and retractable outputs. Supported by STANLEY's global network.

### Features & Benefits



Turn-Key Integrations



Handheld Usage

### Torque Ranges\*

Straight Output (B)	0.2 NM - 5500 NM
Angle Output (A)	0.6 NM - 4100 NM
Crowfoot	0.8 NM - 1500 NM
Tubenut	2.5 NM - 180 NM
Hold 'n Drive	4.6 NM - 380 NM
Pistol Straight Output	0.2 NM - 680 NM
Transducer Output	25 NM - 460 NM

\*Custom tools available upon request. Product range subject to change.

### Data & Protocols

EB Tools connect to plant infrastructure via a STANLEY SC or QB series controller for power and data connectivity.

Available Connectivity Includes:

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

Collected Data Includes:

- Torque
- Angle
- Job-Configured OK / NOK Status

### Accessories

- 2 Hand Switches
- Pinch Protection
- Reaction Devices
- Tool Hangar & Rest Kits
- Socket Trays
- Anti-mar Covers
- Pistol Top Cable Exit
- Extended Spindle Supports
- Cables (Straight & 90°)



### Applications

Used In Applications Below

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

