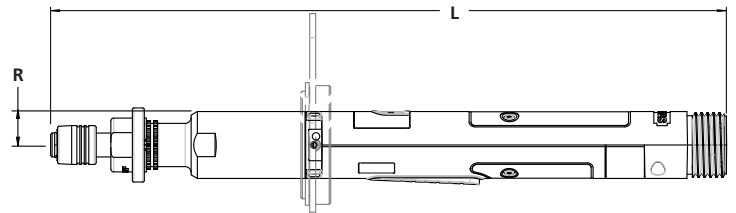




EB12 Inline Lever Style (0.4 to 4 Nm)

TECHNICAL FEATURES:

- Exceptional torque control using precision designed transducer
- Precise, low impedance motor
- Non-contact optical start lever
- Multifunction button can select the jobs and tasks, arm the tool, reset the job, or multiple other process functions
- Speeds up to 1760 RPM
- Compact Length of 14.1 inches (L)
- All models are under 2 pounds



EB INLINE TOOL OPTIONS:

Output Options	Part No.
1/4" SD	20D119302
Reaction Bar	Part No.
Reaction Bar, Aluminum	20K100103
Reaction Bar, Steel	20K100104
Suspension Bails	Part No.
Wire Bail	A3061
Swivel	20K101402

CABLE OPTIONS:

- Hi-Flex Lever Whip / Lite Cable – 20C1073 (##)
- Standard Lever Whip / Heavy Duty Cable – 20C1076 (##)
- 90 Degree Hi-Flex Lever Whip – 20C1077 (##)

= 01, 03, 05, 07 and 10 meters

IDEAL APPLICATIONS:

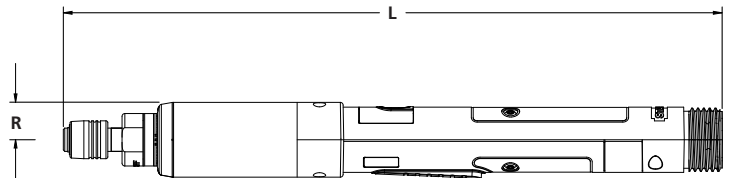
- Applications with linear access to the fastener
- Low torque screw driving applications
- Applications where high precision torque control is essential
- Smaller electronic assembly benches
- Repair and rework stations

Model		Rated Speed	Torque		"R" Side to Center		"L" Length		Weight		Output	
		RPM	Nm	lb ft	mm	in	mm	in	kg	lb	Standard	Options
Inline Lever Style	EB12LB-2	1760	2	1.48	17.8	0.7	359	14.1	0.69	1.52	1/4"QC	1/4"SD
	EB12LB-4	1115	4	2.95	17.8	0.7	359	14.1	0.69	1.52	1/4"QC	1/4"SD

EB12 Inline Push-to-Start Lever Tools (0.4 to 4 Nm)

TECHNICAL FEATURES:

- Exceptional torque control using precision designed transducer
- Precise, low impedance motor
- Non-contact optical start lever
- Multifunction button can select the jobs & tasks, arm the tool, reset the job, or multiple other process functions
- Speeds up to 1760 RPM
- Compact Length of 14.1 inches (L)
- All models are under 2 pounds



EB PTS TOOL OPTIONS:

Output Options	Part No.
1/4" SD	20D119302
Reaction Bar	Part No.
Reaction Bar, Aluminum	20K100103
PTS Spline Cover	20D217001

CABLE OPTIONS:

- Hi-Flex Lever Whip / Lite Cable – 20C1073 (##)
- Standard Lever Whip / Heavy Duty Cable – 20C1076 (##)
- 90 Degree Hi-Flex Lever Whip – 20C1077 (##)

= 01, 03, 05, 07 and 10 meters

IDEAL APPLICATIONS:

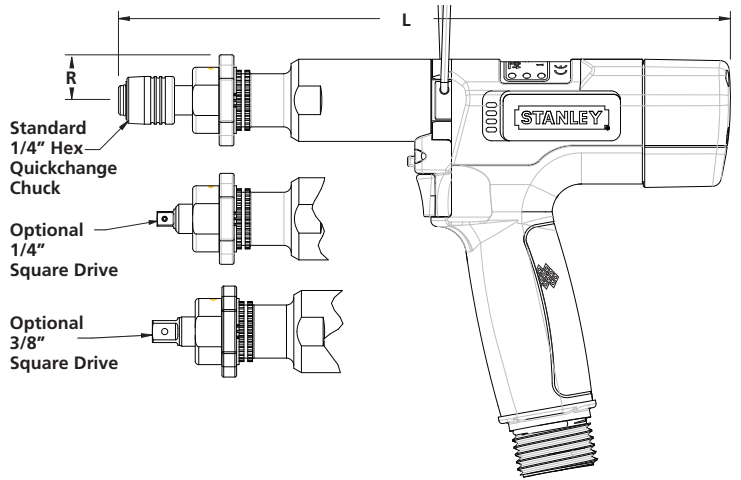
- Applications with linear access to the fastener
- Low torque screw driving applications
- Applications where high precision torque control is essential
- Smaller electronic assembly benches
- Repair and rework stations

Model		Rated Speed	Torque		"R" Side to Center		"L" Length		Weight		Output	
		RPM	Nm	lb ft	mm	in	mm	in	kg	lb	Standard	Options
Push-to-Start Lever Style	EB12LP-2	1760	2	1.48	20.4	0.8	359	14.1	0.85	1.87	1/4"QC	1/4"SD
	EB12LP-4	1115	4	2.95	20.4	0.8	359	14.1	0.85	1.87	1/4"QC	1/4"SD

EB12 Pistol Grip Tools (0.4 to 4 Nm)

TECHNICAL FEATURES:

- High speed gearing runs quiet and cool
- High speed motor is smoother and lighter
- Ergonomic handle design for operators comfort
- Headlights illuminate low light fastener points
- Speeds up to 1760 RPM
- All models are under 2 pounds
- Compact Length of 10.4 inches (L)



Brilliant Headlights
Illuminate Low Light
Fastener Access Points

EB PISTOL TOOL OPTIONS:

Output Options	Part No.
1/4" SD	20D119302
Reaction Bar	Part No.
Spacer	20D217000
Reaction Bar 17" Long	20K100103
Reaction Bar 12" Long	20K101601
Suspension Bail	Part No.
Wire Bail	A3061

CABLE OPTIONS:

- Hi-Flex Lever Whip / Lite Cable – 20C1073 (##)
 - Standard Lever Whip / Heavy Duty Cable – 20C1076 (##)
 - 90 Degree Hi-Flex Lever Whip – 20C1077 (##)
- ## = 01, 03, 05, 07 and 10 meters

IDEAL APPLICATIONS:

- Applications with direct access to fastener
- Lower torque applications
- Smaller electronic assembly benches
- Applications where high precision torque control is essential
- Repair and rework stations

Pistol Grip Style	Model	Rated Speed	Torque		"R" Side to Center		"L" Length		Weight		Output	
		RPM	Nm	lb ft	mm	in	mm	in	kg	lb	Standard	Options
Pistol Grip Style	EB12PB-2	1760	2	1.48	20	0.8	265	10.4	0.78	1.7	1/4"QC	1/4"SD
	EB12PB-4	1115	4	2.95	20	0.8	265	10.4	0.78	1.7	1/4"QC	1/4"SD



EB Pistol Grip Push-to-Start Tools (0.4 – 4 Nm)

TECHNICAL FEATURES:

- High speed gearing runs quiet and cool
- High speed motor is smoother and lighter
- Ergonomic handle design for operators comfort
- Headlights illuminate low light fastener points
- Speeds up to 1760 RPM
- All models are under 2 pounds
- Compact Length of 10.4 inches (L)



Push-to-Start Hall Effect Sensor

Intelligently Positioned Status Lights

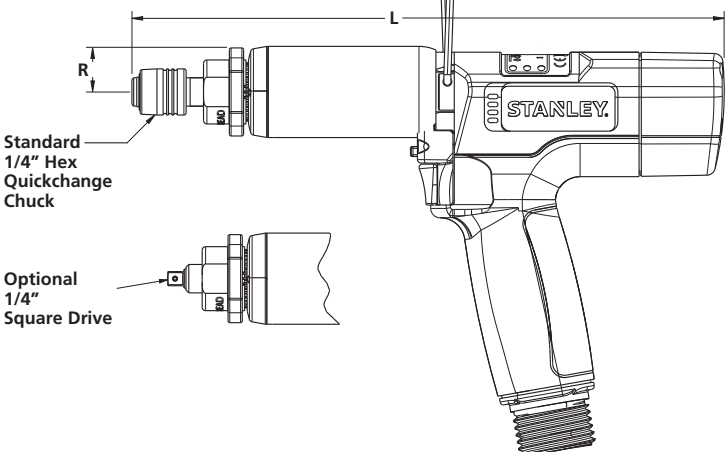
Programmable Buttons Improve Operator Effectiveness

Ergonomic Handle Design for Operator Comfort

Use Lite Cables for Better Ergonomics



Brilliant Headlights Illuminate Low Light Fastener Access Points



EB PISTOL TOOL OPTIONS:

Output Options	Part No.
1/4" SD	20D119302
Reaction Bar	Part No.
Spacer	20D217000
Reaction Bar 17" Long	20K100103
Reaction Bar 12" Long	20K101601
Suspension Bail	Part No.
Wire Bail	A3061

CABLE OPTIONS:

- Hi-Flex Lever Whip / Lite Cable – 20C1073 (##)
 - Standard Lever Whip / Heavy Duty Cable – 20C1076 (##)
 - 90 Degree Hi-Flex Lever Whip – 20C1077 (##)
- ## = 01, 03, 05, 07 and 10 meters

IDEAL APPLICATIONS:

- Applications with direct access to fastener
- Lower torque applications
- Applications where high precision torque control is essential
- Smaller electronic assembly benches
- Repair and rework stations

Model	Rated Speed	Torque			"R" Side to Center		"L" Length		Weight		Output	
		RPM	Nm	lb ft	mm	in	mm	in	kg	lb	Standard	Options
Push-to-Start Pistol Style	EB12PP-2	1760	2	1.48	20	0.8	265	10.4	0.93	2.0	1/4" QC	1/4" SD
	EB12PP-4	1115	4	2.95	20	0.8	265	10.4	0.93	2.0	1/4" QC	1/4" SD

STANLEY
Engineered Fastening

WORLD HEADQUARTERS
STANLEY Engineered Fastening, Assembly Technologies
 5335 Avion Park Drive, Cleveland, Ohio 44143
 Phone: 440.461.5500 Sales: 877.709.8006
 Email: SATinfo@sbdinc.com

STANLEYEngineeredFastening.com

