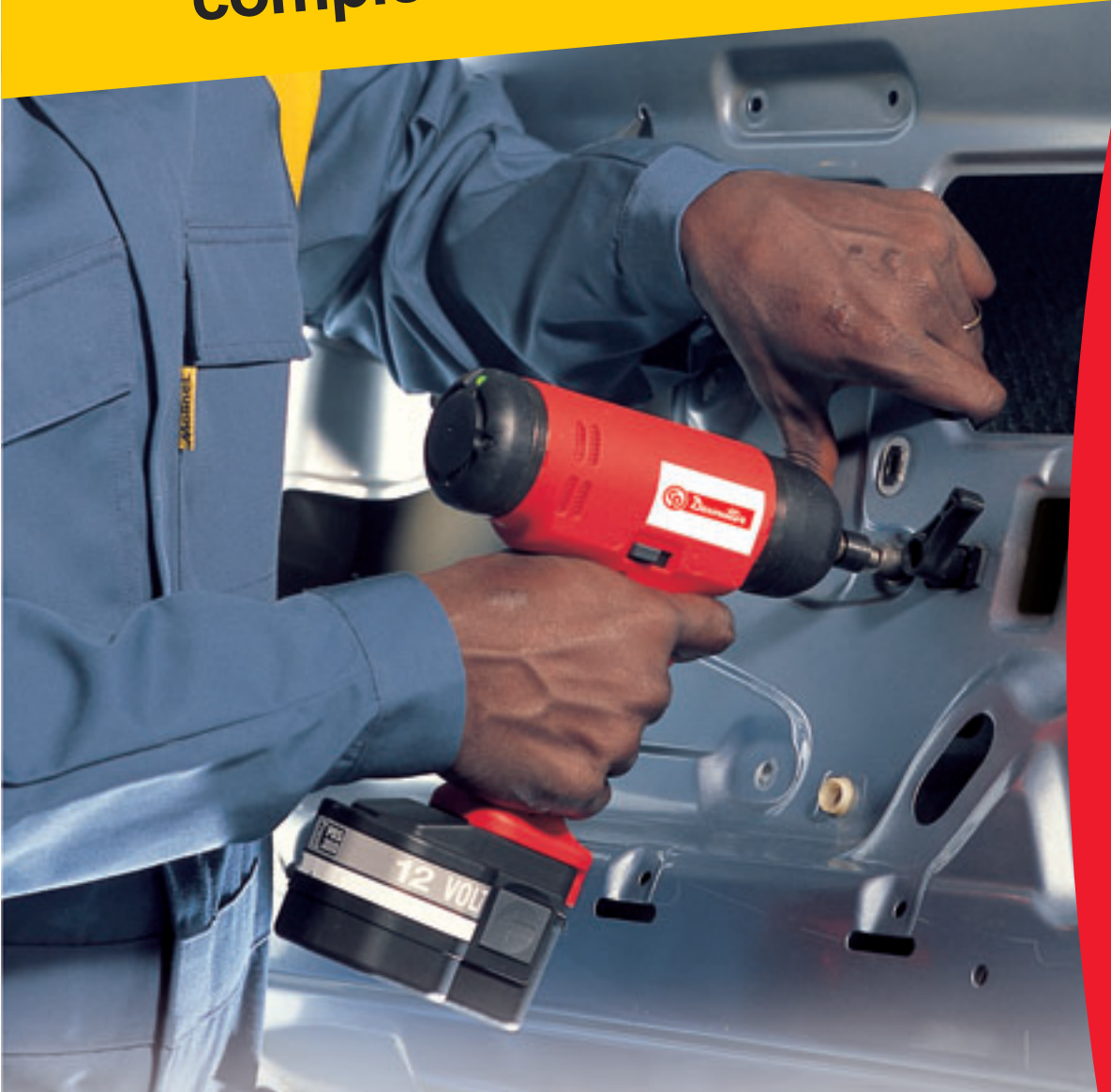




# New Battery Screwdriver completes Assembly Range



## SSB Battery Screwdriver



[www.chicagopneumatic.com](http://www.chicagopneumatic.com)

**Lou Zampini & Associates**  
2 Douglas Pike, Rt. 7  
Smithfield, RI 02917  
1 800 353 4676  
FAX 1 401 679 0165

# SSB Battery Screwdriver

13.2 to 106.2 in.lbs (1.5 to 12 Nm) - 360 and 750 rpm

The SSB range has been developed to meet the needs for a high quality cordless screwdriver specifically for the industrial user.

High rundown speeds: >700 rpm = reduced process time (SSB060).

Torque accuracy of  $\pm 5\%$  at  $\pm 3$  Sigma gives security of joint integrity and quality.

Extreme durability of components means high duty cycles and productivity as well as lower operating costs.

2.6Ah/12volt NiMh battery packs give up to 800 assembly operations per charge.

T handle shape with 2 position battery clip.

Ergonomic design features for improved operator comfort and output.

Visual and audible OK torque indicators and low voltage warning light.

Sound level <70 dB(A) and vibration <2.5 m/s<sup>2</sup>, ref. EN 50260.



## Technical features for class-leading durability & efficiency

- Super G high magnetic flux motor for 30% more power.
- Increased reverse torque for efficient fastener removal.
- Industrial duty bearings and gearbox components for consistent power delivery and torque repeatability.
- All electronic function processors for enhanced durability.
- 1/4" hex. quick release bit holder accepts ISO standard power bits.
- High accuracy torque sensing clutch combined with contactless motor switch-off.

## User-friendly, ergonomic fastening tools

- Optimised grip size gives low fatigue & long operating periods.
- Low torque reaction due to high speed motor shut-off.
- Low operating force trigger for user comfort.
- Detachable battery pack can be fitted in 2 positions to enable optimum weight distribution and accessibility.
- Slow start enables correct bit/screw engagement avoiding workpiece and bit damage.
- Colour coded torque rings to enable visible torque level recognition on the assembly line.
- Green LED indicator as well as distinctive clicking sound give 2 "torque achieved" signals.
- At low battery power levels, tool with automatically shut down avoiding risk of "stall".



## Reliable, Quality, Industrial Screwdrivers

- More than 200,000 operating cycles service interval.
- Machined planetary gearbox components and quality needle roller bearings for full industrial use.
- Accurate & fast clutch operation guarantees torque consistency and lower reaction forces, even at lower battery power levels.
- Full UL certification on entire range.



## How to order standard screwdriver package:

- 1- Specify screwdriver model & part number.
- 2- Choose battery type & quantity.
- 3- Choose charger suitable for local voltage.

**Battery not included in standard offering.**

MODEL	PART NUMBER	TORQUE RANGE		ROTATIONAL SPEED	DRIVE	HEIGHT		WEIGHT	
		Nm	in.lbs			rpm	in	mm	kg
SSB060-T750-S4Q	615 165 240 0	1.5 - 6.0	13.2- 53.1	750	hex. 1/4	250	1.9	4.30	
SSB120-T360-S4Q	615 165 250 0	2.0 - 12.0	17.7 - 106.2	360	hex. 1/4	250	1.9	4.30	

## SSB060 - SSB120



## OPTIONAL ACCESSORIES

PART NUMBER

## Battery type

• Battery NiCd 12V 2.0 Ah (Qty 2)	0.730 kg	BCD 12	615 396 370 0
• Battery NiMh 12V 2.0 Ah (Qty 2)	0.730 kg	BMH 12	615 396 371 0

## Battery charger

• Charger NiCd / NiMh 230V Europe	CH40 EU	615 396 367 0
• Charger NiCd / NiMh 230V UK	CH40 UK	615 396 368 0
• Charger NiCd / NiMh 120V USA	CH40 US	894 015 862 9

## Colour torque marking rings

• Red - Green - Blue - Orange	615 396 393 0
-------------------------------	---------------



SSB tools complete a full range of electric assembly solutions:

**SLE**  
Low Torque Solutions

**CVIC**  
Current Controlled Solutions

**CVI**  
Torque & Angle Solutions

**Customed**  
Solutions



- The low voltage SLE screwdrivers offer an economic solution for low torque applications.
- The CVIC range with current control offers probably the easiest to programme and most flexible controller on the market.
- CVI types offer a full digital concept for transducerised tools where high tightening performance is required.
- Our Application Centre aims to match customer needs with customised solutions.

**Torque & Angle**  
Measurement Solutions  
for all those products



Contact us for more information