

BSTP Series

from 0,8 to 12 Nm

Shut-off pistol screwdrivers with brushless motor and speed control (with SP-18V-V2 speed programmer)

- Powerful Lithium-ion Battery for longer operating time and life duration
- Efficient brushless motor for optimized durability (no maintenance required less spare parts cost)
- Studied ergonomy to improve the comfort of the operator with soft grip reducing vibration
- Smart reverse button for quick operation
- · LED lights to work even in dark area for better comfort
- OK/NOK/ level of charge LED feedback signal for the operator
- · Automatic stop before the battery is too much discharged
- Reliable Sliding battery system easy to handle increasing the productivity
- Adjustable F/R rotation speed through speed programmer (delivered in option)

Model	Drive size (Inch)	Torque range (Nm)	Speed (rpm)	Weight w/o battery (Kg)	Code
BSTP 18-3 HD 1/4	1/4 Hex	0,8 - 3*	500 to 1550	0,95	6-1036000
BSTP 18-6 HD 1/4	1/4 Hex	1,0 - 6*	300 to 1000	0,95	6-1036001
BSTP 18-9 HD 1/4	1/4 Hex	1,5 - 9*	300 to 800	0,95	6-1036002
BSTP 18-12 HD 1/4	1/4 Hex	2 - 12*	250 to 600	0,95	6-1036003

Each tool is delivered with one torque adjusting screwdriver and instructions manual

Battery/Charger

Designation	Capacity	Weight (Kg)	Code
Li-ion BB 180LI-20 battery	2,0Ah	0,37	6-1054700
Li-ion BB 180LI-40 battery	4,0Ah	0,63	6-1054701
CR19-BTP charger			6-1056005





Accessories

Designation	Code
Torque adjusting screwdrivers *	6-1056007
SP-18 V-V2 Speed control box **	6-1056012
Tool cover	6-1057010
BB 180LI-20 battery cover	6-1055705
BB 180LI-40 battery cover	6-1055706
Suspension bail*	6-1056047

^{*} Delivered with the tool

** SP-18V-V2 speed programmer features

- Delivered with a USB cable to be plugged on the BSTP series
- · Friendly-user program to set easily the requested speed rotation
- Total tightenings number memory function
- Cycle count memory function
- Forward and reverse speed settings
- · Manual automatic locked reverse mode
- · Buzzer sound level settings
- · Soft start settings
- · Trigger start delay settings
- · LED "ON" duration settings
- Multi hit reverse mode settings



Tool cover

^{*} Torque range is given for hard joint conditions < or = to 30°

BSTP Series

