Pistol Type

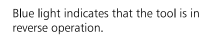


Mini USB Connector:

Tool speed can be adjusted by Bamason programmer.









Green light indicates that the preset torque is reached and tightening is completed.



Red light with a long"beep"sound indicates that the tightening was failed.



with a "beep" sound

Yellow Flattery is dead

Tive short

Yellow light with a "beep" sound indicates that the battery is dead. Must change the battery pack immediately.

Yellow Flashing light with five short beep sounds indicates low battery.

Specifications

Model	Vo l t.	Drive Size	Screw Size	Weight w/o Batt.		Vibration Va l ue	Noise Leve l	Free Speed	Torque Range (N.m)	
	V	in	mm	kg	lb	m/s2	dB(A)	rpm	Hard joint	Soft joint
TXBMTSC-03H2	18	1/4" Hex.	M3~M4	0.95	2.1	<2.5	<75	500~1,550	0.8~3	0.8~3
TXBMTSC-06H2	18	1/4" Hex.	M3~M5	0.95	2.1	<2.5	<75	300~900	1~6	1~6
TXBMTSC-09H2	18	1/4" Hex.	M3~M5	0.95	2.1	<2.5	<75	300~700	1.5~9	1.5~9
TXBMTSC-12H2	18	1/4" Hex.	M4~M6	0.95	2.1	<2.5	<75	250~550	2~12	2~12

Adjustment screwdriver , spanner are included with the tool.

Applications

- Assembly applications where torque accuracy is required.
- Areas where pneumatic or electric tools are impractical to use due to hoses/cables.
- Especially used on car interior assembly.
- Attaching components to the dashboard.
- Hose clips on turbo chargers and air intakes, heating and climate systems and coolant circuits.

Product Strenbths

- Adopting with the innovative Lithium-ion battery technology that extends the operating time of one fully charged battery to be longer than the Ni-Cad and the Ni-MH battery.
- Lithium-ion battery has no memory effect which extends the cycle life of the battery.
- The unique design of low battery warning that reminds operators the time to change the battery.
- Brushless motor has longer life time and wear-free parts that lower maintenance and spare part costs.
- Tool speed can be adjusted for different applications.
- Soft grip handle reduces vibration and fatigue.
- ullet Torque accuracy : Meets ISO 5393 Cmk>1.67 at \pm 10% tolerance.



