

Stanley 6-Ton Battery Crimper

Hotline N0.061807

Summer 2007

ne

Introducing the **New** 6-Ton Crimper

Stanley Hydraulic Tools is pleased to announce the latest tool in our battery powered hydraulic tool offering. The NEW BC06 6-ton crimping tool offers the power of previous models in a faster, lightweight, inline package.

The BC06 inline design extends the reach in hard to access workplaces such as vaults and pad mount transformers. The 14.4 volt, 2.6 Ah NiMH battery provides longer battery life to get you through the work day on a single charge. The NiMH battery also provides superior charging characteristics over the NiCd batteries with improved memory performance and less environmental impact.

The BC06 has an audible POP when the crimp has reached full force. Retract is user controlled to allow for partial retract to speed multiple crimps on a single sleeve and save battery life.

BC06 Jaw Options

D0 - D3 with W pins and O nose DB - D3 with W pins and BG nose KO - Replaceable D3 with W pins

Crimping Capacity

Туре	Material	Min/Max
Lugs & Splices	Cu	#6-500 MCM
Lugs & Splices	Al	#6-300 MCM
H-Taps		1/0 - 4/0

FEATURES

BENEFITS

Battery Powered	Reduced repetitive motion injuries
Balanced at Trigger	Reduced fatigue & one-hand operation
Advance and hold/retract and hold	Faster crimping after positioning
Swivel head - 180 degrees	Access difficult to reach crimps
Standard 14.4 volt	Reduced Battery inventory, same battery as other Stanley battery crimpers and cutters
Lightweight	Easy to use
Audible POP when crimp complete	Improve crimping speed
2.6 Ah battery	More crimps per charge



BC06 6-ton Compression Tool

AVAILABILITY

The BC06 will be available to order June 2007. Shipments starting September 2007.

POSITIONING

The BC06 offers outstanding value as an ergonomic alternative to pop tools for both underground and overhead electrical work. Fast, balanced and powered by a standard 14.4 V battery, the BC06 speeds the work and reduces worker fatigue at an affordable price.

SPECIFICATIONS

	US	Metric	
Mechanical			
Tool type	6-ton inline	6-ton inline battery crimper	
Weight (with battery and jaws)	6.5 lbs	30 Kg	
dimensions LxWxH	20 x 2.6 x 4 in	500 x 65 x 100 mm	
Tool use			
Rotating head	180°		
Cycle	Advand	ce and hold	
	Retrac	t and hold	
Total time to reach the		3.4	
max internal pressure (sec)			
(No load time included)			
Crimp per charge YHO on 3/0		190	
Retract type (Auto / Manual)	N	lanual	
Partial return		Yes	
Battery			
Standard battery	14.4V NiMH, 2.6 Ah		
Battery weight (kg)	1.8 lbs	0.8 kg	
Charger			
Charger type	NiMH		
Range of battery voltage capability	7.2	/-14.4V	
Standard battery charging time	60	min	

ORDERING INFORMATION

Order by jaw type and charger preference.

Jaw option	12 V vehicle charger	110 V wall charger	no charger
D3 with W pins and O	BC0601VDO	BC0601WDO	BC0601NDO
D3 with W pins and BG	BC060V1DB	BC060W1DB	BC0601NDB
Replaceable D3 with W pin	BC0601VKO	BC0601WKO	BC0601NKO

ACCESSORIES

Part No	Description
66194	Battery, 14.4v, 2.6 Ah, NiMH
66233	Battery Charger, 110vac, 7.2 - 14.4 vdc
66234	Battery Charger, 12vdc, 7.2 - 14.4 vdc
68002	DO - Jaw D3 Nest With O Nose
68003	DB - Jaw D3 Nest With BG Nose
68004	KO - Jaw Kearney O



Kits Include:

- Battery Powered Hydraulic Tool w/Battery
 - 2nd Battery
- Charger
- Strap
- Carry bag