

New!

BeA

Carton Closing Tool Coil Version - Series "CT"

The carton closing tools series "CT" were developed especially for industrial series packaging. The decisive advantages for the user are a large capacity magazine, fast release and excellent handling.

Fastening applications :

For production in series where large quantities of packaging materials are required....

Technical Data:

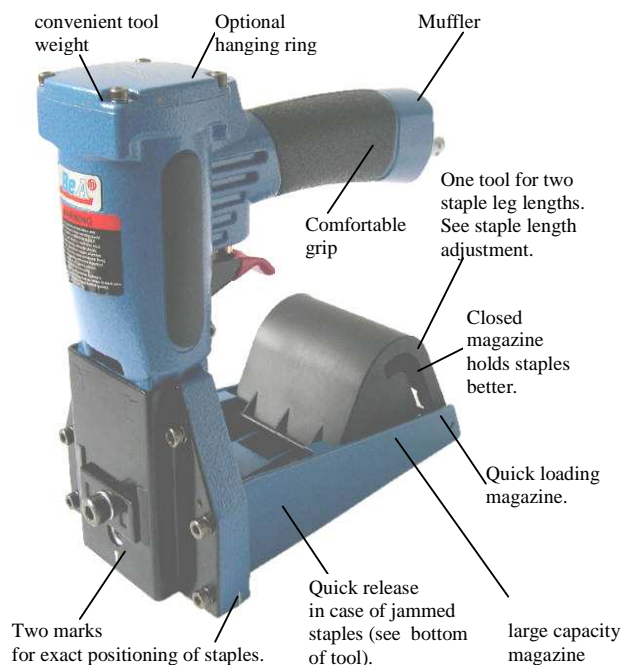
Type description:	Series "CT"
Article code:	reverse side
Staple type:	reverse side
Magazine type:	Coil
Magazine capacity:	1000
Mode of operation, standard:	Single fire
Weight, kg:	2,45
Dimension L/W/H, mm:	233 / 115 / 230
Staples per Coil:	1000
Operating pressure, bar:	5-7
Max. operating pressure, bar:	7
Air consumption per stroke at 6 bar:	1,0 Litre
Inner hose diam. recomm.,mm:	9-10
Single-shot emission sound pressure level: $L_{WA, 1s, d}$	93
Emission sound pressure level at the workst.: $L_{pA, 1s, d}$	89
Vibrations: m/s ²	Lower than declaration limit

Specification:

operating instructions,
service instructions, spare parts list, service oil,
staple remover, hanger,
allen wrenches 2,5mm, 3mm, 4mm, 6mm.



This tool conforms to the EG directive for machinery (89/392 EWG).



Tool features and benefits::

Quick, accurate setting of staples

Better quality of finished work

Large capacity magazine

Reduces re-loading frequency

Optimal handling

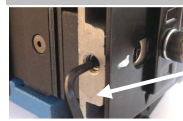
Decreases operator fatigue and increases working efficiency

Muffler inside

Better working conditions

Durable and reliable tool design

Best tool for the investment



*Staple length adjustment:

1. Loosen screw below front plate with allen wrench
2. Length adjustment with regulating screw
Carton closing tool for lengths 15/18mm:
S(top)=15mm, L(top)=18mm
Carton closing tool for lengths 18/ 22mm:
S(top)=18mm, L(top)=22mm
3. Tighten screw below front plate



*Adjust shape of applied staple:

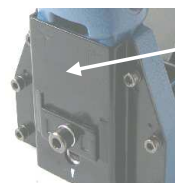
Direction T=to the left; L=to the right



T =



L =



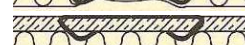
*Penetration into carton material:

Remove allen screw and press the whole front plate up / down.

Up=



Down=





BeA Deutschland
Befestigungstechnik GmbH
POB 1480
D-22904 Ahrensburg
Germany
Phone: +49 (0) 4102 78-0
Fax: +49 (0) 4102 78-250
www.bea-group.com
info@bea-group.com

Tool-Types:				Fasteners:						
	BeA- Article- Description:	BeA Article- Number:	Magazine- Capacity Piece:		BeA Article- Description:	BeA Article- Number:	Length, mm, (inch):	Crown, mm, (inch):	Wire-Ø mm, (inch)	Compare- able- with:
	CT-IC-1819	12100286	1.000		RR 1 5/8" I-Series (Clincher Coil)	10002773	15 (5/8")	32	1,9 x 0,9 (.076x.035")	Bostitch(RR) ISM Roll
					RR 1 3/4" I-Series (Clincher Coil)	10002774	18 (3/4")	32	1,9 x 0,9 (.076x.035")	Bostitch(RR) ISM Roll
	CT-IC-1823	12100287	1.000		GR 1 5/8" I-Series (Packfix Coil)	10002775	15 (5/8")	32	2,3 x 0,9 (.090x.035")	Bostitch(GR)
					GR 1 3/4" I-Series (Packfix Coil)	10002776	18 (3/4")	32	2,3 x 0,9 (.090x.035")	Bostitch(GR)
	CT-SC-18	12100289	1.000		SWC 1 5/8" S-Series	10002781	15 (5/8")	34 (1 11/32")	1,9 x 0,9 (.076x.035")	Bostitch(SWC)
					SWC 1 3/4" S-Series	10002713	18 (3/4")	34 (1 11/32")	1,9 x 0,9 (.076x.035")	Bostitch(SWC)

			Carton:		Pallet	
Article-Description	Article.- Number		Mille	kg	Mille	kg
Tool-Types:						
CT-IC-1819	12100286					
CT-IC-1823	12100287					
CT-SC-18	12100289					
Fasteners:						
RR 1 5/8“ I-Series (Clincher Coil)	10002773		24		1152	
RR 1 ¾” I-Series (Clincher Coil)	10002774		24		1152	
GR 1 5/8” I-Series (Packfix Coil)	10002775		24		1152	
GR 1 ¾” I-Series (Packfix Coil)	10002776		24		1152	
SWC 1 5/8” S-Series	10002781		24		1152	
SWC 1 ¾” S-Series	10002713		24		1152	