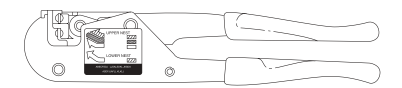
Sta-Kon° Application Tools



Ratchet Hand Tools

Cat. No.

WT145A RA, RAX, RB, RBC, RC, RAA, RBB, RBC, RCC nylon terminal



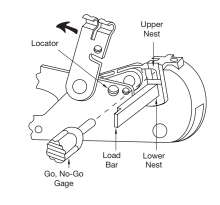
WT145A

Installs RA, RB, RBC, RC nylon terminals.

Correct compression every time-the Shure-Stake® mechanism principle prevents opening of the handles until full staking action is completed. Installs self-insulated and noninsulated Sta-Kon® terminal series in the #26-10 AWG wire range.

With the "Lower" gage (683-G-398) placed into the rectangular side of the lower nest, the force required to release the Shure-Stake® mechanism should be 10-40 lbs.





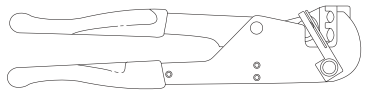
WT145A

Description

Nest	Gaging MinMax.
Upper	.097 – .106
Lower	.121 – .128

Ratchet Hand Tools

Cat. No.	Description	
WT145C	RA, RB, RC, RAA, RBB, RCC, RBC nylon and vinyl terminals, splices and disconnects	1

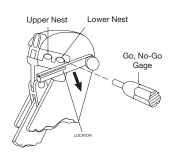




Correct compression every time-the Shure-Stake® mechanism principle prevents opening of the handles until full staking action is completed. Installs self-insulated and non-insulated Sta-Kon® terminal series in the #26-10 AWG wire range.

Installs RA, RB, RC nylon terminals, disconnects, splices and RA, RB, RC vinyl terminals, disconnects, splices.

The force required to release the Shure-Stake® mechanism should be 10 lbs. minimum.



WT145C

Nest	Gaging MinMax.
Upper	.118 – .122
Lower	.169 – .173

