Now make Fast, Easy & Precise Power Assisted Crimps

in large or small diameter duct and pipe!











Use your existing drill to save time and effort

crimping 24 to 30 ga (0.71 to 0.41 mm) galvanized steel duct, spiral duct, aluminum pipe or (0.61 to 0.31 mm) black stove pipe!

The drive shaft of the CR Crimping Attachment inserts into the chuck of a minimum 14.4 Volt cordless or maximum 7 Amp A/C drill. A compact, telescoping clamp adjusts to fit both length and width of any size drill housing. The installed Crimper TurboTool is easily operated with one hand. Set the drill at low forward drilling speed. A 9:1 gear reduction ensures safety and control.







Use the crimper depth adjustment lever, in the down position, to open gears for easy insertion and removal of metal.





The narrow point of entry in the face of the tool *prevents fingers from entering the gears that produce the crimp.*







Start the crimp to the left of the duct or pipe lock-seam. With the lever in the up position, the maximum crimping depth is factory set for optimal results in 26 to 28 gauge (0.56 to 0.48 mm) galvanized steel. Back off the lever for lighter metals or re-adjust the maximum crimp, per operators manual, for heavier metals. A clutch in the gear mechanism prevents damage to the crimper attachment if seams are encountered that exceed crimper capacity.





The rotation of the meshing teeth on the adjacent gears drives the metal out the right side of the tool head. Use the throat depth line as a guide to control the length of the crimp.

For precision, air-tight crimping, the fast and easy way, look for the Malco TurboXTools™ "CR" Crimping Attachment wherever professional tools are sold.

Specifications

TurboXTools[™] Crimper Attachment

Catalog Number	Description	Drill Requirements	Drill Set-up	Crimping Capacity ga. (mm)	Attachment Wt. lbs. (kg)
C5A	Crimper, Drill Attachment	Min. 14.4 Volt Cordless / Max 7 Amp A/C	Low Forward Drilling Speed	24 to 30 (0.71 to 0.41)	3.5 (1.6)

