

CHUCK IT UP AND GO!

Sink these teeth into 30 - 24 gauge (0.41 - 0.71 mm) galvanized steel round duct or cold rolled steel stove pipe and you'll feel the difference. The handy, compact TurboCrimper IMPACT requires zero set-up. *Just chuck to your impact driver and go!*

With extremely durable solid block construction, hardened steel drive shaft and smooth working mechanisms, this innovative TurboCrimper delivers a controlled and effortless performance that stands up to real-world abuse.

C5A2 Crimps 30 – 24 Ga. (0.41 - 0.71 mm) Galvanized Steel

BLAZING SPEED!



use with IMPACT DRIVER ONLY





SL16700







91



C5A2

Crimps 30 – 24 Ga. (0.41 - 0.71 mm) Galvanized Steel

Use with Impact Driver Only

Min. 12V DC Impact Driver with quick release 1/4 in. Hex Chuck.

Operating Tips





FASTER THAN HAND CRIMPERS

<u>Based on actual field trials</u>. The Malco TurboCrimper IMPACT is designed to work with a Minimum 12 Volt DC Cordless or Maximum 7 Amp AC Corded IMPACT DRIVER equipped with a Quick Release 1/4 inch Hex Chuck.

CHUCK IT UP AND GO

No set-up or adjustment is needed to immediately begin crimping multiple sizes, types and thickness of round metal duct, including spiral duct, and metal stove pipe.

TIME SAVING, LABOR SAVING

Simple effective design increases speed and ease of crimping 30 - 24 gauge (0.41 - 0.71 mm) galvanized steel round duct and (0.31 - 0.61 mm) cold rolled steel stove pipe.

STORAGE? NO PROBLEM.

The compact TurboCrimper IMPACT is easy to balance while in use and stores easily in a pouch or bag when not in use.

TurboCrimper IMPACT

Number	Description	Chuck Requirements	Impact Driver Requirements	Net Weight
C5A2	TurboCrimper IMPACT	1/4 in. Quick Release	Min. 12V DC, Max 7A AC	30 oz. (848 g)

Replacement Drive Shaft C5A2RD EV Replacement Drive Shaft

Engineered for Superior Performance. • Limited Lifetime Warranty against manufacturing defects in materials or workmanship. • Go to www.malcotools.com for more details.