



Engineered for Heavy Duty Applications in the Most Demanding Environments.



The CWM Series is built to thrive in the face of adversity. It's been dragged by a hose, dropped from two stories, slammed on concrete, and left outside in extreme environments to make sure it performs whenever and wherever you need it to.



Engineered for Heavy Duty Applications in the Most Demanding Environments.



3/8" Drive

Pin Anvil

CWM-375P

Retaining Ring

CWM-375R



1/2" Drive

Pin Anvil

CWM-500P

Retaining Ring

CWM-500R



3/4" Drive

Combo Pin-Hole and Ring Anvil

CWM-750P

Series Summary

- The most powerful of all Cleco pistol impacts and higher torque output than the leading competition
- Rugged all-metal housing designed to deliver lasting performance in harsh environments
- Large forward and reverse lever
- Balanced and comfortable for operators
- Optional tool hanger for integration into any production environment





Features and Benefits

Impacting Mechanism with Advanced Triple Cycle Heat Treatment

Ensures trouble-free high performance in the most challenging work environments

Accessory Suspension Hanger

Easy integration into assembly environment

Rugged All-metal Construction

Withstands heavy abuse

Available with Pin or Ring Anvil

Added versatility

Variable-speed Trigger

Precise control

Soft-touch Grip

Protects against slip, temperature, and vibration

Large Lever Forward/Reverse and Speed Settings

Easy to operate, even with work gloves





Specifications



Cleco Model Number	CWM-375P CWM-375R	CWM-500P CWM-500R	CWM-750P
Drive Size and Style	3/8" Pistol	1/2" Pistol	3/4" Pistol
SKU Variety and Output	P –Pin Anvil R– Retaining Ring	P –Pin Anvil R – Retaining Ring	P – Combination Pin Hole and Retaining Ring
Max Applied Torque ft-lb (Nm)	340 (450)	850 (1200)	1350 (1725)
Max Breakaway Torque ft-lb (Nm)	450 (610)	1200 (1627)	1725 (2339)
Free Speed (1/min)	12000	9000	6000
Length in (mm)	5.5 (140)	7.1 (180)	8.3 (210)
Weight lb (kg)	3.3 (1.5)	5.8 (2.6)	10.4 (4.7)
Warranty Period	2 years	2 years	2 years
Sound Level Pressure Free Speed/Impacting dB(A)	92.3 / 89.5	92.4 / 90.4	92.2 / 91.7