CLOO60 FTC-60TM IMPACT WRENCH





Campbell Hausfeld's FTC-60™ with Torque Control Technology helps prevent rim and lug damage common to over-tightening lug nuts.

23.5 cm



Specifications

Model No.	Drive	Working/Max Torque*	Working Torque**	Max Torque**	Impacts/Min.**	Air Consumption Avg.**	Air Inlet	Min. Hose Size	Weight	Sound Level	Vibration
	inch	ftlbs.	ftlbs.	ftlbs.	Nm	SCFM	inch NPT	inch	lbs.	dBA	m/s² (k)
CL0060	1/2	60*	350**	800**	1,100**	5.9**	1/4	3/8	4.8	89.5 (power) 100 (pressure)	7.5 - (1.9)

^{*}Forward direction **Reverse direction

CLOO6O FTC-60TM IMPACT WRENCH



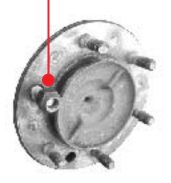
Campbell Hausfeld FTC-60[™] Wrench

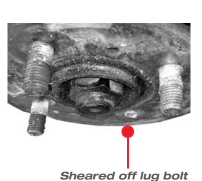
Groundbreaking Torque and Control. Impactful Performance.

The Problem

Standard impact wrenches can over-torque during use. This can lead to:

Broken lug nut









Sheared lug bolt

The Solution

FTC-60 IMPACT WRENCH



- 60 ft. lbs. torque in forward direction
- Prevents rim and lug damage



Campbell Hausfeld's FTC-60[™] delivers unprecedented torque and control.

Increases Productivity

High reverse torque removes stuck fasteners quickly and eliminates multiple tools to get the job done.



Patented Torque Control Technology

Delivers a fixed torque of 60 ft.-lb. in the forward direction and 800 ft.-lb. in reverse.

