



Powerful Compact Ni-Cad 18 Volt 3/8" Impact Gun

CT4418

Features and Benefits

- 180 ft.lbs. of torque output
- High efficiency rare-earth magnet, 4-brush motor for maximum durability
- Alloy steel, heat treated, helical gears for maximum durability
- High capacity 2.5 Amp-hr.18V Ni-Cad battery for long run time
- Micro-controlled variable speed digital switch
- Can remove a 7/8" bolt tightened at 250 ft-lb in less than 10 seconds



CE – Not required

Country of origin: USA

Snap-on is a trademark, registered in the United States and other countries, of Snap-on Incorporated.

All other trademarks are marks of their respective holders.

©Snap-on Incorporated 2014. All Rights Reserved.

Snap-on, 2801 80th Street, Kenosha, WI 53143 www.snapon.com

February 2014
Page 1 of 3

The Snap-on logo, featuring the brand name in a stylized, italicized font with a horizontal line through the middle of the letters.



CT4418

Patented impact mechanism design

Alloy steel hammer and gear carrier accurately machined for maximum durability

Cold-formed, alloy steel anvil for maximum durability

Smart switch protects the CT4418 from overheating

Integrated 0.5 Watt LED light provides excellent visibility

Ergonomic design, with soft grip handles to reduce user fatigue

18 Volt Ni-Cad battery





CT4418

Related Items

- 207IMDFMYA 12pt Metric Socket Set
- 212IMFMSYA 6pt Semi-Deep Metric Set
- 207IPFM 6pt Swivel Impact Metric Set

Applications

Tire repair, general automotive, maintenance and assembly work

Other Versions

- CT4418 Tool Only
- CT4418P Pinned Anvil
- CT4418QC Quick Charge Impact
- CT4415 1/2" Anvil
- CTA4418 Australia
- CTEU4418 Europe/UK
- CTJ4418 Japan

Specifications

Tightening torque	180 ft-lb
Bolt breakaway torque	250 ft-lb
Free speed	2400 rpm
Impacts per minute	3440
Weight with battery	5.5 lbs.
Sound Pressure Level	97 dBA
Sound Power Level	108 dBA
Vibration Level	5.3 m/^2

WARNING



- Power tools can cause flying particles
Wear safety goggles (Users and bystanders)

Flying particles can cause injury



- Power tools generate noise
Wear hearing protection (Users and bystanders).

Prolonged exposure to noise can cause hearing loss.

- Power tools vibrate



Avoid prolonged exposure to vibration.

Prolonged exposure to vibration can cause injury.

- Improper use of power tools and accessories can cause broken tools.

Do not use without all guards in place.



Use accessories rated at tool RPM.

Read and follow instructions before using power tools.

Broken tools can cause injury.

Read additional safety precautions on pages W1 to W4 in product catalog CAT1200.

