

ACDelco POWER TOOLS



ACDELCO POWER TOOL CATALOGUE

THE MECHANICS CHOICE

ACDelco has been around for well over 100 years and is one of the most recognised names in the automotive world, synonymous with reliability and quality. With this in mind, we at ACDelco are proud of our dynamic range of professional quality cordless Power Tools.

Designed and built for the automotive technician, the new ACDelco Power Tool range offers power, agility, and absolute reliability to complete vehicle repairs properly, first time, every time!

The ACDelco Power Tool line-up covers all of your automotive needs from heavy duty impact guns, to fine tolerance digital torque adaptors and everything in-between. Whether you're fastening, drilling, grinding or polishing ACDelco has you covered.

ACDelco P/N	GM P/N	Product Description
ARI2036A1P	19375416	18V Brushless 1/2" ETC Impact Wrench Kit (Incl. 2 x 4Ah Batteries & Charger)
ARI20138A1-3P	19375417	18V Brushless 3/8" Impact Wrench Kit (Incl. 2 x 4Ah Batteries & Charger)
ARI2036A1T	19375422	18V Brushless 1/2" ETC Impact Wrench (Skin Only)
ARI20138A1-3T	19375423	18V Brushless 3/8" Impact Wrench (Skin Only)
ARK20118T	19379726	18V Brushless 13mm Chuck 2-Speed Hammer Drill (Skin Only)
ARG2019-125T	19379725	18V Brushless 5" Angle Grinder (Skin Only)
ARW1210-3P	19375418	10.8V Brushless 3/8" Ratchet Wrench Kit (Incl. 2 x 2Ah Batteries & Charger)
ARW1210-3T	19375425	10.8V Brushless 3/8" Ratchet Wrench (Skin Only)
ARD12119P	19375419	10.8V 10mm Chuck 2-Speed Drill/Driver Kit (Incl. 2 x 2Ah Batteries & Charger)
ARS1214P	19375420	10.8V 2-Speed 3" Mini Polisher Kit (Incl. 2 x 2Ah Batteries & Charger)
ARM602-3	95712257	3/8" Digital Torque Adapter with Case (8-80 Nm)
ARM602-4A	95712256	1/2" Digital Torque Adapter with Case (34-340 Nm)
ARM604-4A	95712255	1/2" Angle Digital Torque Adapter with Case (34-340 Nm)

ACDelco P/N	GM P/N	Product Description
AB2027LA-2	19375426	18V Battery Pack 4.0Ah
ADC20EU28-30A	19379727	18V Charger
AB1207LA	19375428	10.8V Battery Pack 2.0Ah
ADC12EU07-99	19379728	10.8V Charger



For your nearest ACDelco Automotive Parts Stockist visit www.acdelco.co.nz or www.acdelco.com.au

ACDelco

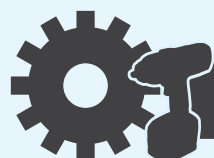
1100 Nm
MAX. REVERSE TORQUE

80-480 Nm
FASTENING TORQUE ADJUSTABLE

PATENTED

Li-ion 18V 1/2" Industrial Impact Wrench **BRUSHLESS**

Model No. ARI2036A1P
19375416

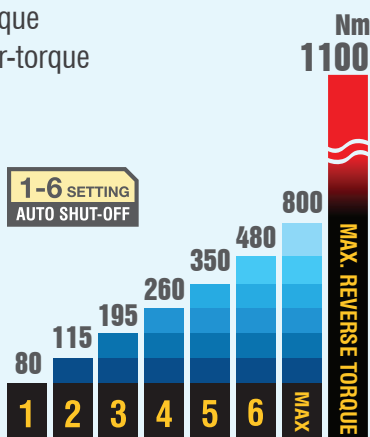


NO MORE OVER-TORQUE

- ★ Patented Electronic Torque Clutch (ETC).
- ★ From 80 to 480 Nm, 6 torque settings for various tyre fastening applications.
- ★ Loosen nuts with 1100 Nm reverse torque to conquer greasiness, rust, dirt & over-torque by air impact tools.
- ★ BRUSHLESS Motor

Model Number	ARI2036A1P
Voltage	18 Vdc
Drive	1/2" Square
Max. Reverse Torque	1,100 Nm (810 ft-lbs)
Max. Tightening Torque	800 Nm (590 ft-lbs)
Torque Setting Range	80-480 Nm (60-355 ft-lbs)
No Load Speed	Reverse 0-2,200 RPM
	Forward 0-1,200 RPM
Impacts per Minute	0-2,000 IPM
Tool Weight	3.20 kg (7.04 lbs)

1-6 SETTING
AUTO SHUT-OFF



PRECISE & POWERFUL

Includes
2 x 4Ah Batteries
and Charger



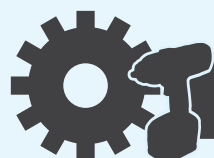
1100 Nm
MAX. REVERSE TORQUE

80-480 Nm
FASTENING TORQUE ADJUSTABLE

PATENTED

Li-ion 18V 1/2" Industrial Impact Wrench **BRUSHLESS**

Model No. ARI2036A1T
19375422

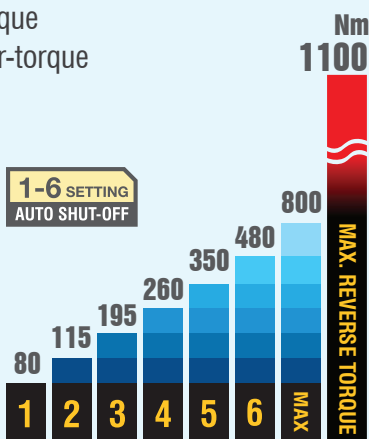


NO MORE OVER-TORQUE

- ★ Patented Electronic Torque Clutch (ETC).
- ★ From 80 to 480 Nm, 6 torque settings for various tyre fastening applications.
- ★ Loosen nuts with 1100 Nm reverse torque to conquer greasiness, rust, dirt & over-torque by air impact tools.
- ★ BRUSHLESS Motor

Model Number	ARI2036A1T	
Voltage	18 Vdc	
Drive	1/2" Square	
Max. Reverse Torque	1,100 Nm (810 ft-lbs)	
Max. Tightening Torque	800 Nm (590 ft-lbs)	
Torque Setting Range	80-480 Nm (60-355 ft-lbs)	
No Load Speed	Reverse	0-2,200 RPM
	Forward	0-1,200 RPM
Impacts per Minute	0-2,000 IPM	
Tool Weight	3.20 kg (7.04 lbs)	

1-6 SETTING
AUTO SHUT-OFF



PRECISE & POWERFUL



Batteries & Charger
sold separately





Model No. ARI20138A1-3P
19375417

Li-ion 18V 3/8" Impact Wrench BRUSHLESS

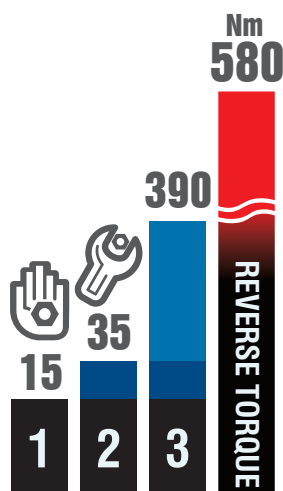


TORQUE
CONTROLLED



- ★ **Electronic Torque & Speed Control**
- ★ **580 Nm Max. Reverse Torque**
High efficiency impact mechanism
- ★ **3 Fastening Modes**
For different applications
- ★ **Durable Metal Gearbox Housing**
Pro-Grade Impact Mechanism
- ★ **Built-in LED Light**
Convenient illumination of work area
- ★ **Battery Indicator**
Battery capacity display

Model Number	ARI20138A1-3P
Voltage	18 Vdc
Drive	3/8" Square
Max. Reverse Torque	580 Nm (427 ft-lbs)
Max. Tightening Torque	15 / 35 / 390 Nm
No Load Speed	0-2,100 RPM
Impacts per Minute	0-3,000 IPM
Tool Weight	1.81 kg





Model No. ARI20138A1-3T
19375423

Li-ion 18V 3/8" Impact Wrench BRUSHLESS

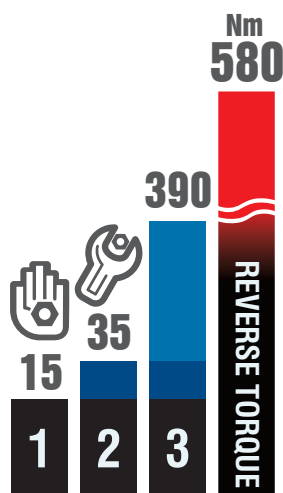


TORQUE
CONTROLLED



- ★ **Electronic Torque & Speed Control**
- ★ **580 Nm Max. Reverse Torque**
High efficiency impact mechanism
- ★ **3 Fastening Modes**
For different applications
- ★ **Durable Metal Gearbox Housing**
Pro-Grade Impact Mechanism
- ★ **Built-in LED Light**
Convenient illumination of work area
- ★ **Battery Indicator**
Battery capacity display

Model Number	ARI20138A1-3T
Voltage	18 Vdc
Drive	3/8" Square
Max. Reverse Torque	580 Nm (427 ft-lbs)
Max. Tightening Torque	15 / 35 / 390 Nm
No Load Speed	0-2,100 RPM
Impacts per Minute	0-3,000 IPM
Tool Weight	1.81 kg



Batteries & Charger
sold separately



Model No. ARK20118T
19379726



206 mm

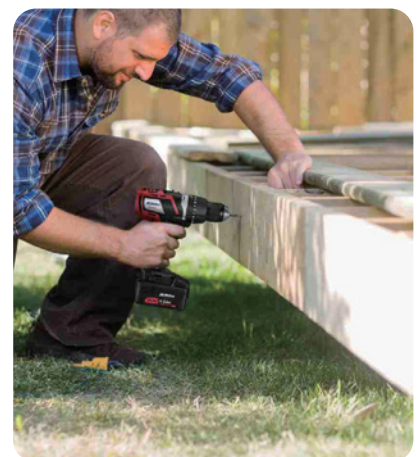


Li-ion 18V 2-speed Jumbo Hammer Drill **BRUSHLESS**

- ★ Longer Running Time & Life Cycle
- ★ 100 Nm Max. Torque
- ★ 21 Torque Settings + Drill Mode + Hammer Drill Mode
- ★ 2-Speed Gearbox
For optimum RPM matching applications
- ★ Built-in LED Light
Convenient illumination of work area
- ★ Battery Indicator
Battery capacity display

Model Number	ARK20118T
Voltage	18 Vdc
Chuck Capacity	13 mm
Max. Torque	100 Nm (73 ft-lbs)
No Load Speed	0-550 / 0-2,000 RPM
Blows per Minute	30,000 BPM
Tool Weight	2.20 kg

Batteries & Charger
sold separately



Model No. ARG2019-125T
19379725



Li-ion 18V 125mm Angle Grinder **BRUSHLESS**

- ★ **Lock-On Slide Switch**
Provides user comfort in extended use application
- ★ **Spindle Lock Button Design**
For easy grinding disc change
- ★ **Three-Position Side Handle**
Provides user comfort and reduces user's fatigue
- ★ **Needle Bearing Construction**
For extra durability and longer tool life
- ★ **Durable Metal Gearbox Housing**
Pro-Grade Mechanism
- ★ **Battery Indicator**
Battery capacity display

Model Number	ARG2019-125T
Voltage	18 Vdc
Disk Size	125 mm (5")
Spindle Thread	M14
No Load Speed	8,500 RPM
Tool Weight	2.30 kg (5.06 lbs)



Batteries & Charger
sold separately



Model No. ARW1210-3P
19375418



Li-ion 10.8V 3/8" Ratchet Wrench BRUSHLESS

- ★ **Longer Running Time & Life Cycle**
- ★ **Angle Compact Head**
Allows to safely use this tool in narrow spaces
- ★ **3/8" Square Drive**
88 Nm max. torque in power wrench mode
- ★  **Forward/Reverse Lever**
Easy to tighten or loosen object
- ★ **Durable Metal Gearbox Housing**
- ★ **Variable Speed Switch**
Linear speed control

Model Number	ARW1210-3P
Voltage	10.8 Vdc
Drive	3/8" Square
Max. Torque	88 Nm (65 ft-lbs)
No Load Speed	0-195 RPM
Tool Weight	1.40 kg (3.08 lbs)



Model No. ARW1210-3T
19375425

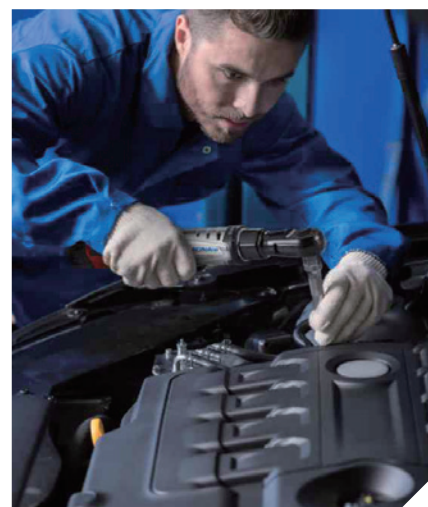


Li-ion 10.8V 3/8" Ratchet Wrench BRUSHLESS

- ★ **Longer Running Time & Life Cycle**
- ★ **Angle Compact Head**
Allows to safely use this tool in narrow spaces
- ★ **3/8" Square Drive**
88 Nm max. torque in power wrench mode
- ★  **Forward/Reverse Lever**
Easy to tighten or loosen object
- ★ **Durable Metal Gearbox Housing**
- ★ **Variable Speed Switch**
Linear speed control

Model Number	ARW1210-3T
Voltage	10.8 Vdc
Drive	3/8" Square
Max. Torque	88 Nm (65 ft-lbs)
No Load Speed	0-195 RPM
Tool Weight	1.40 kg (3.08 lbs)

Batteries & Charger
sold separately





Model No. ARD12119P
19375419

Li-ion 10.8V 2-Speed Drill/Driver



- ★ **2-Speed Gearbox**
Optimum RPM Matching Application
- ★ **Torque Adjustment Collar**
18 Torque Settings+ Drill Mode
- ★ **Responsive VSR Switch**
Variable Speed with Reversible Control and Electric Brake
- ★ **Built-in LED Light**
Convenient illumination of work area
- ★ **Battery Indicator**
Battery Capacity Display
- ★ **Soft Grip**
Anti-Slip and Fatigue-Free

Model Number	ARD12119P
Voltage	10.8 Vdc
Chuck capacity	10 mm (3/8")
Max. Torque	30 Nm (265 in-lbs)
No Load Speed	0-350 / 0-1,350 RPM
Tool Weight	1.20 kg (2.64 lbs)



Model No. ARS1214P
19375420



Li-ion 10.8V 2-Speed 3" Mini Polisher

- ★ **2-Speed Gearbox**
Optimum RPM Matching Application
- ★ **Compact Size and Light Weight**
For Small Area Polishing
- ★ **Convenient Two Positioned Side Handle**
For Easy Operation
- ★ **Battery Indicator**
Battery capacity display
- ★ **Soft Grip**
Anti-Slip and Fatigue-Free



Model Number	ARS1214P
Voltage	10.8 Vdc
Pad Diameter	3" (75 mm)
No Load Speed	0-2,800 RPM 0-7,600 RPM
Tool Weight	1.93 lbs (0.88 kg)



Model No. ARM602-3
95712257

DIGITAL TORQUE ADAPTER

★ LCD display

Display 4 Measure Unit: kg-cm, N-m, in-lbs, ft-lbs

★ Easy to set up

Easy to Set Up Peak or Track Modes

★ Auto shut-off

Automatic Shut Off in One Minute of No Use

★ Warning Buzzer

Audible Torque Reached Confirmation



- Static torque measurement
- Standard functions: torque setting, measurement setting, mode setting
- Operation in both clockwise and counter-clockwise directions
- LCD display shows N-m (or kg-cm, in-lb, ft-lb) measurements
- Audible torque confirmation by means of buzzer and LED flashing
- Easy to set up Set, peak or track modes

Model Number	ARM602-3
Drive	3/8" Square
Length	75 mm
Width	47 mm
Height	48 mm
Accuracy	► CW $\pm 2\%$ ► CCW $\pm 3\%$
Measured Torque Range	8-80 Nm (5.9-59 ft-lbs)

Model Number	ARM602-3
Resolution	1 kg-cm, 0.1 N-m, 1 in-lb, 0.1 ft-lb
Auto Shut-Off	After 1 Minute of No Use
Operating Temperature	0°C~50°C
Storage Temperature	-10°C~60°C
Battery	Coin Cell CR2032 X 2
Tool Weight	0.14 kg (0.31 lbs)

■ The certification of accuracy provided per ASME and ISO Standards is 20% to 100% of full scale.



Model No. ARM602-4A
95712256

DIGITAL TORQUE ADAPTER

★ LCD display

Display 4 Measure Unit: kg-cm, N-m, in-lbs, ft-lbs

★ Easy to set up

Easy to Set Up Peak or Track Modes

★ Auto shut-off

Automatic Shut Off in One Minute of No Use

★ Warning Buzzer

Audible Torque Reached Confirmation



- Static torque measurement
- Standard functions: torque setting, measurement setting, mode setting
- Operation in both clockwise and counter-clockwise directions
- LCD display shows N-m (or kg-cm, in-lb, ft-lb) measurements
- Audible torque confirmation by means of buzzer
- Easy to set up Set, Peak or Track modes

Model Number	ARM602-4A
Drive	1/2" Square
Length	75 mm
Width	47 mm
Height	48 mm
Accuracy	► CW $\pm 2\%$
Measured Torque Range	34-340 Nm (25-250 ft-lbs)

Model Number	ARM602-4A
Resolution	1 kg-cm, 0.1 N-m, 1 in-lb, 0.1 ft-lb
Auto Shut-Off	After 1 Minute of No Use
Operating Temperature	0°C~50°C
Storage Temperature	-10°C~60°C
Battery	Coin Cell CR2032 X 2
Tool Weight	0.20 kg (0.44 lbs)

■ The certification of accuracy provided per ASME and ISO Standards is 20% to 100% of full scale.

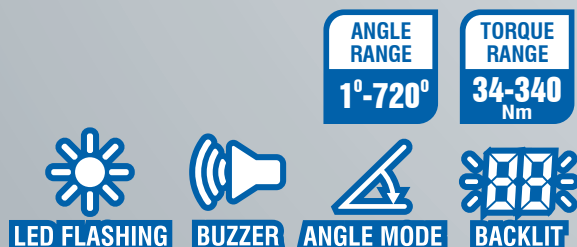


Model No. ARM604-4A
95712255



DIGITAL ANGLE TORQUE ADAPTER

- ★ **LCD display**
Display 4 Measure Unit: kg-cm, N-m, in-lbs, ft-lbs
- ★ **Measured Angle Mode**
Range 1°-720°
- ★ **Easy to set up**
Easy to Set Up Peak or Track Modes
- ★ **Auto shut-off**
Automatic Shut Off in One Minute of No Use
- ★ **Warning Buzzer**
Audible Torque Reached Confirmation



- Static torque measurement
- Standard functions: torque setting, measurement setting, mode setting
- Operation in both clockwise and counter-clockwise directions
- LCD display shows N-m (or kg-cm, in-lb, ft-lb) measurements
- Audible torque confirmation by means of buzzer and LED flashing
- Easy to set up Set, peak or track modes

Model Number	ARM604-4A	Accuracy	► CW $\pm 2\%$ ► CCW $\pm 3\%$
Drive	1/2" Square	Resolution	1 kg-cm, 0.1 N-m, 1 in-lb, 0.1 ft-lb
Length	75 mm	Auto Shut-Off	After 3 Minute of No Use
Width	47 mm	Operating Temperature	0°C~50°C
Height	48 mm	Storage Temperature	-10°C~60°C
Measured Torque Range	34-340 Nm (25.1-250.8 ft-lbs)	Battery	Coin Cell CR2032 X 2
Measured Angle Range	1°-720°	Tool Weight	0.20 kg (0.44 lbs)

■ The certification of accuracy provided per ASME and ISO Standards is 20% to 100% of full scale.

