

# Most Compact in its class

ACDelco Power Tools continue to produce smaller tool platforms with enough power to service the largest vehicles on the road.

With our innovative technologies, making the professional mechanics' work becomes more efficient, smart, and controllable!

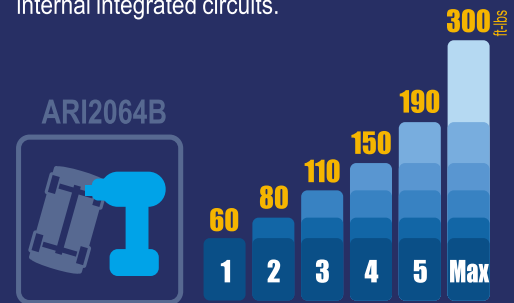


## ARI2064B Li-ion 18V 1/2" Impact Wrench

- ★ Most compact & powerful for underbody or wheel applications
- ★ 4-Pole motor with super torque:  
625 ft.-lbs Breakaway torque; 480 ft.-lbs Reverse torque;  
300 ft.-lbs Tightening torque.
- ★ Variable speed with reversible control
- ★ Durable Aluminum Gearbox housing
- ★ Built-in Super Bright LED
- ★ LCD display shows torque stage, battery indication,  
and torque stage memory functions
- ★ Utilizes most advanced technology of all 18V/20V impacts

### 6 Digital Torque Limiting Settings

ARI2064B Compact Impact Wrench is designed for underbody or wheel applications. The tool does not require calibration. It is equipped with internal integrated circuits.



■ Accuracy can vary due to bolt size, grade, and various other factors.

# ARI2064B



## No More Over-Torque

*The Mechanic's Choice.*

**Do it right the first time.  
Do it right every time!**

**ETC (Electronic Torque Clutch)** is a pre-programmed torque setting tool that provides 5 settings plus maximum digital clutch for torque applications. Simply press the trigger and the impact will stop once the desired torque is reached. This prevents the risks of over- and/ under-torqueing or unbalanced tightness which may cause the bolt to break apart causing critical safety issues. These ETC tools are designed to deliver controllable torque power at your fingertips.



### Package Includes:

- ARI2064B 1/2" Compact Impact Wrench
- AB2045L Li-ion 18V 2.0Ah Battery Pack x 2
- ADC20US37-30 Intelligent Charger with AFCS
- Carrying Case



Scan for  
ARI2064B

### SPECIFICATIONS

Model Number	ARI2064B
Voltage	18 Vdc
Drive	1/2" Square
Max. Breakaway Torque	625 ft-lbs (850 Nm)
Max. Reverse Torque	480 ft-lbs (640 Nm)
Max. Tightening Torque	300 ft-lbs (400 Nm)
No Load Speed	0-2,000 RPM
Impacts per Minute	0-3,000 IPM
Control Torque Range	60-190 ft-lbs (80-260 Nm)
Tool Weight	3.63 lbs (1.65 kg)

### OPERATING STATUS INDICATOR

- ▶ Tightened Green LED Lighting
- ▶ LoV / Ovt Red LED Lighting

### Tool Comparison

