

Zuelke, David H

From: noreply@batteriesplus.com
Sent: Thursday, April 6, 2017 12:11 PM
To: Zuelke, David H
Subject: Your order has been received



Hi David,

Thank you for shopping with Batteries Plus Bulbs! We have received your order and will begin processing it shortly.

You will receive a final confirmation email when your order is available for pick-up at the store.

Remember to bring in your old battery to have the core deposit refunded.

Your order number is **EC0008203818**

Description	Qty	Total
Duracell Ultra Gold Maintenance Free Car Battery SLI40RT6M	1	\$107.99
		Subtotal: \$107.99
		Core Deposit: \$10.00
		Shipping: \$0.00
		Tax: \$6.49
		Rebates: \$0.00
		Total: \$124.48

Create an account to receive the following benefits!



(262) 653-0958
14 offers available
at Batteries Plus see all offers

Sign In

Home > SLI40RT6M

Duracell Ultra Gold Maintenance Free Car Battery

SLI40RT6M



\$ 119.99

Core Deposit: \$10.00 ?

QTY

Add to Cart

Shipping & Pickup Options

- Buy Online Pickup In-Store
- In Stock at Pleasant Prairie
Change Pickup Store

Details Specifications

Item Number: SLI40RT6M
Brand: Duracell Ultra
Voltage: 12
Format: BCI Group 40R
Lead Acid Type: Starting
Cold Cranking Amps: 650
Battery Type: Standard
Capacity 20hr: 50AH
Chemistry: Lead Acid
Cranking Amps: 800
Lead Acid Design: Flooded
Made in the USA: True
Maintenance Free: Yes
Product Category: Auto/Light Truck
Product Sub Category: Starting Lighting And Ignition

YOUR VEHICLE'S BATTERY RESULTS

Group Size	T6
Minimum Cold Cranking Amps	600

Best-fit estimate, check clearance and polarity before connecting cables.; Battery is vented to outside of vehicle.

Confirm these recommendations with your local battery retailer to ensure proper fitment.

Definition of Group Size: The Battery Council International (BCI) assigns numbers and letters to common battery types. These numbers and letters are standards for maximum container size, location and type of terminal and special container features.

Definition of Cold Cranking Amps (CCA): A rating used in the battery industry to define a battery's ability to start an engine in cold temperatures. The higher the CCA rating, the greater the starting power of the battery. [See Full Definition](#)