

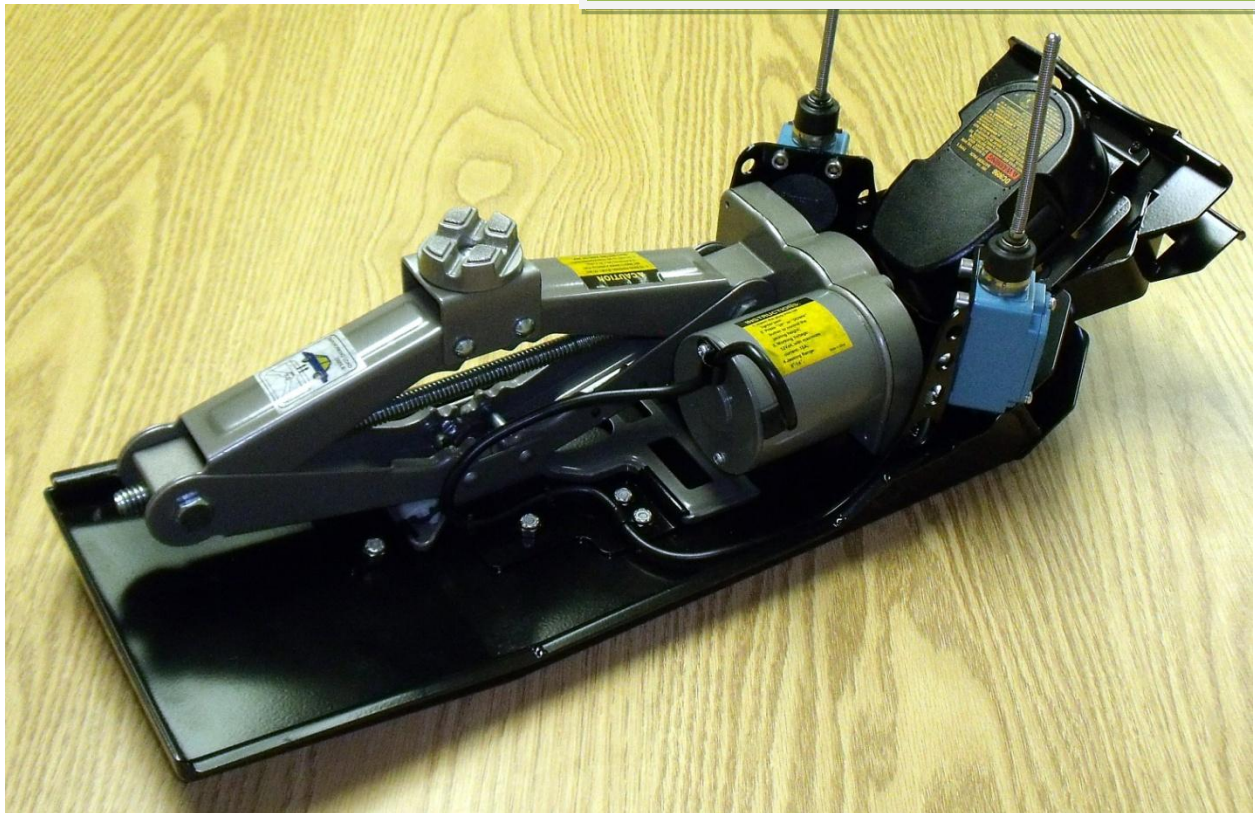
Robotic Vehicle Jack System

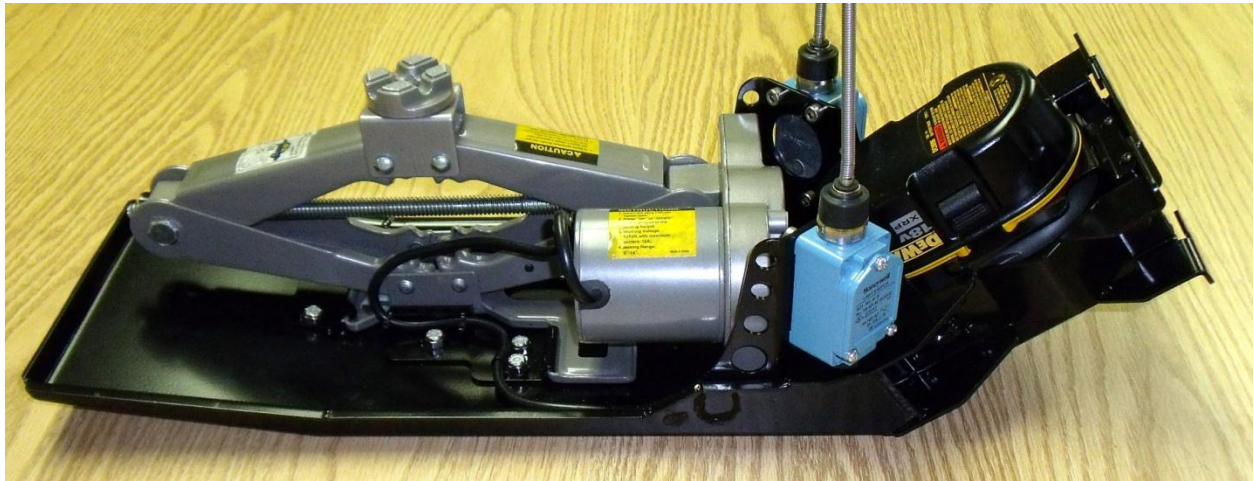
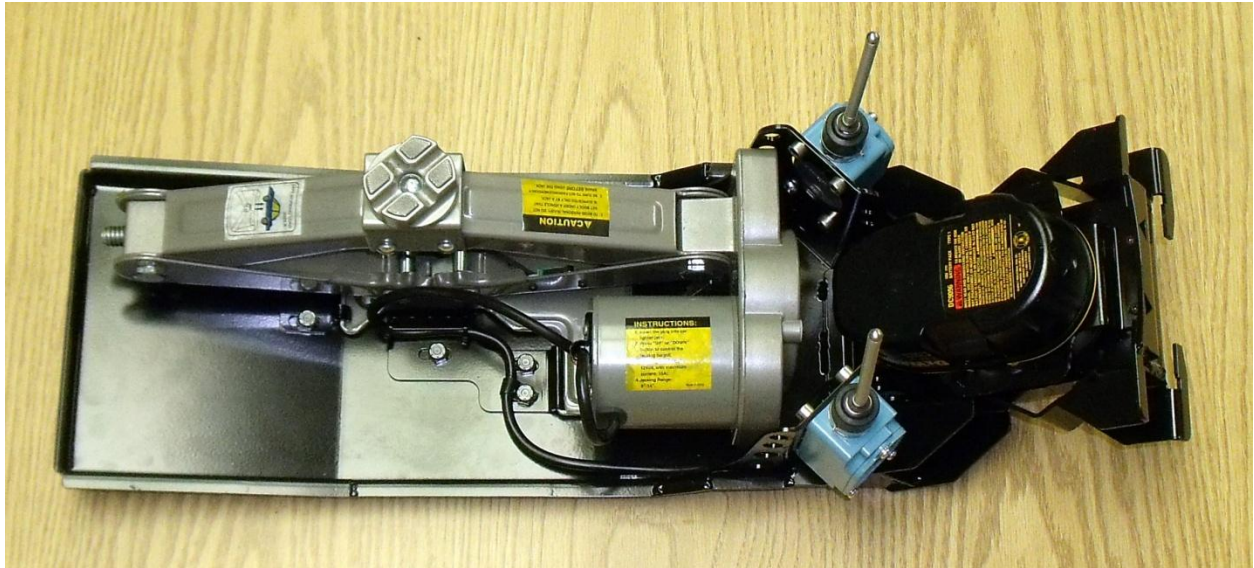
Use a Robot to Activate the Electric Automobile Jack Safely
From A Stand-Off Distance

**\$6,000 plus Taxes Shipped in a
Hard Case Container with
Battery Charger and Two
Batteries**

How It Works

- Robot Gripper Carries and Manipulated Jack from an Integrated Gripper Block (F6A)
- Robot Arm Taps Right Toggle to Lift Jack and Left Toggle to Lower
- 2000 lb capacity
- System weighs 22 lbs
- Skid Plate is Tapered For Easy Deployment
- Standard DeWalt Batteries





Price effective June 20, 2013.
Prices are in US Dollars and subject
to change without notice. Shipping
included for Continental US.

Black-I Robotics Inc.

141 Middlesex Rd. Suite 4

Tyngsboro, MA 01879

POC for Order: Paul Pescatore

Pescatore@blackirobotics.com

Tel: 978.703.1236

Fax: 509.561.4413

www.blackirobotics.com