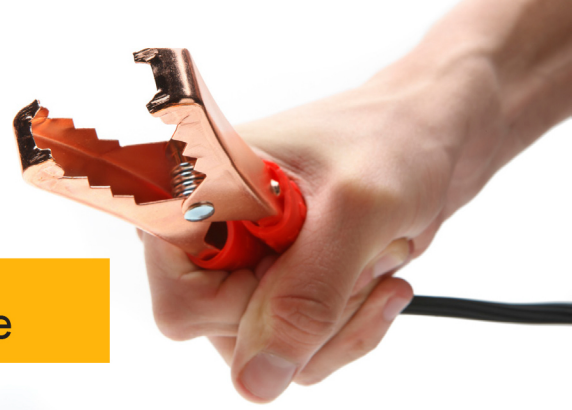


KBI Engine Starting Solutions



KrinkingKART® Mini^{HD} Jump Start Device



Powered By KrinkingKAP™ Ultracapacitors

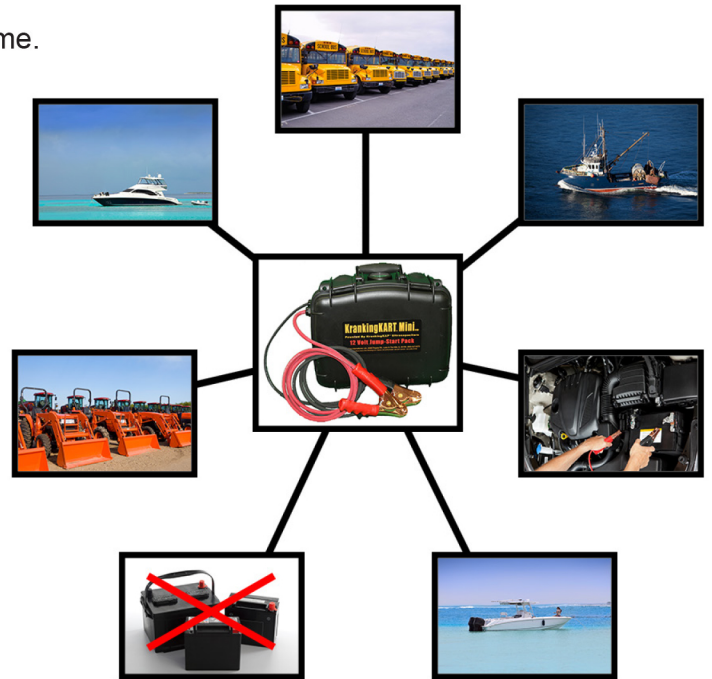
- **30 Second** Charge Provides **Full** Cranking Power.
- **NEVER** Needs To Be Plugged Into An A/C Power Source.
- No Batteries To Maintain Or Replace.

Always Ready

- Delivers **1500** Amps Of True Cranking Power Every Time.
- Can Be Re-Charged Over **1,000,000** Times.
- Built for HEAVY DUTY or harsh environments.

Revolutionary Design

- Weighs only 22 lbs.
- Built In **Safe** Guards.
- Digital Voltage Gauge.
- **No Maintenance** Required.
- **Patented** Features and Operation.
- Water Proof, Built Using IP67 Rated Components.
- Heavy Duty 900 Amp Copper Booster Clamps.



**Heavy Duty Jump-Start Device
Powered By Supercapacitor
Technology**

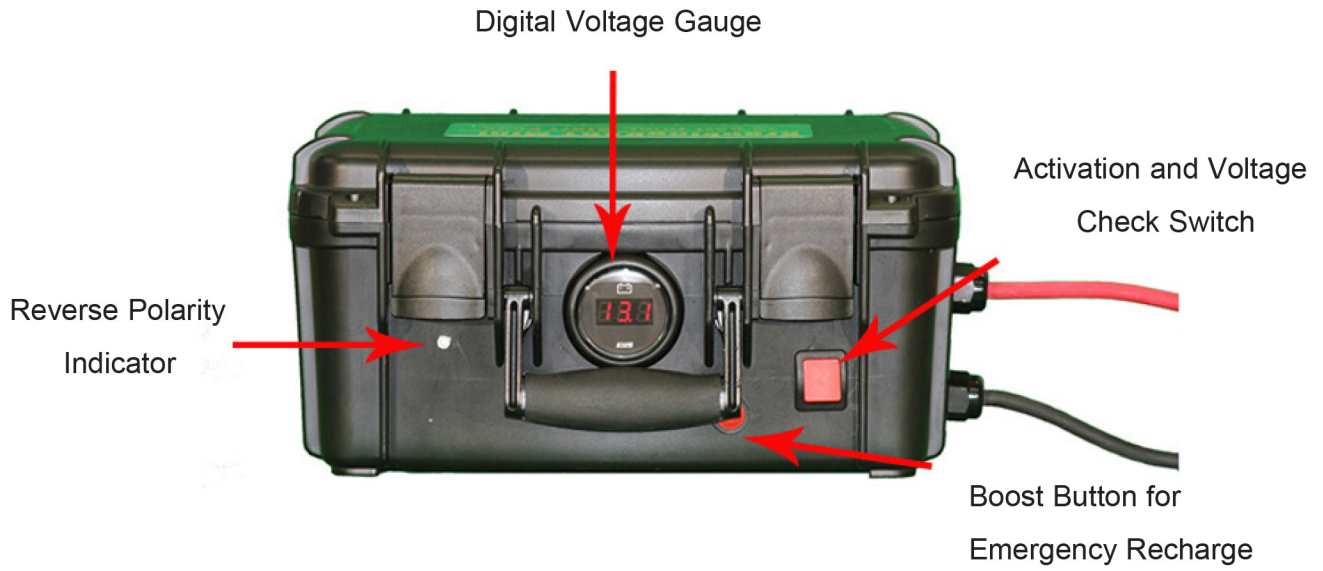
Protected By One Or More Of The Following Patents:
US 6,819,010,B2 US 6,871,625,B1 US 6,988,475 B2

ALL KRANKINGKART JUMP-START DEVICES CAN BE RECHARGED FROM ALMOST ANY BATTERY, EVEN THE "RUN-DOWN" BATTERY THAT IS ABOUT TO BE JUMP-STARTED.



KrinkingKART® Mini_{HD}

- NO MAINTENANCE
- SAFE AND EASY TO USE
- STORES THE POWER UNTIL NEEDED
- 30 SECOND OR LESS RECHARGE TIME



Dimensions and Weight		Operating Conditions	
Length	14"	Voltage	12V, With Overvoltage Protection
Height	11.75"	Engine Sizes Up To	8L
Width	7"	Self Discharge (between uses)	Holds charge for many months
Weight	19 lb	Cycle Life	1,000,000 Recharge Cycles



ALL KRANKINGKART JUMP-START DEVICES CAN BE RECHARGED FROM ALMOST ANY BATTERY, EVEN THE "RUN-DOWN" BATTERY THAT IS ABOUT TO BE JUMP-STARTED.

