

KBI *Engine Starting Solutions*

KrankingKART JR.™ Jump-Start Carts

Powered By **KAPower®** Supercapacitors

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

Always Ready

- Delivers up to **3000** Amps of Cranking Power
- Can Be Re-Charged Over **1,000,000** Times
- Power Output Is Virtually Unaffected By Temperatures

Revolutionary Design

- Capacitor Is Sealed, **No Maintenance** Required
- Built In **Safe-Guards**
 - Remote Power Button
 - Reverse Polarity Lockout Protection

**Heavy Duty
Jump-Start Cart
Giving An Engine
The Power It
Needs To Start.**



Easily Portable: Only 37 lbs.

KBI'S KRANKINGKART JR. CAN BE RECHARGED FROM MOST ANY CRANKING BATTERY, EVEN THE "RUN-DOWN" BATTERY ON THE VEHICLE THAT IS ABOUT TO BE JUMP-STARTED.



The heart of the KrankingKART JR. is the KAPower supercapacitor. The KAPower supercapacitor is initially energized from the vehicle's electrical system. KAPower then stores the energy until needed. KAPower has a long service life upwards of 1,000,000 cycles and can outlast the vehicle it is jump-starting. The KAPower is virtually unaffected by temperatures and is maintenance free.



	Kranking-KART Mini™	Kranking-KART Jr.™	Kranking-KART Jr.™	Kranking-KART Jr.™ Combination
Specifications				
Voltage	12 Volt	12 Volt	24 Volt	12/24 Volt
Engines Size Up To	8 Liter	15 Liter	18 Liter	18 Liter
Cable Length	7 Feet	7 Feet	7 Feet	7 Feet
Cable Gauge	4 GA	2/0	2/0	2/0
Dimensions and Weight				
Dimensions (L x W x H)	14" x 6.5" x 11.75"	20" x 12" x 17"	20" x 12" x 17"	20" x 12" x 17"
Weight	19 lb	37 lb	37 lb	52 lb

* Models maybe customized per customers specifications.

** Military models will contain NATO connectors or a combination of NATO and HD Booster clamp connectors.