



PBI1812, PBI2212, PBI3612, PBI3624, PBI4424

Portable Power
Where and When You Need It!

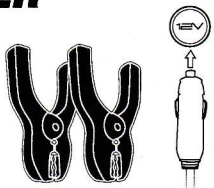


**FOR EXTREME
STARTING**



DEKRA Approved

INTELLIGENT MICROPROCESSOR CONTROLLED CHARGER *Specially Designed for the Boosters*



CE EN 60335-2-29

FEATURES:

- **HIGH-OUTPUT DEPENDABLE AGM BATTERY** Non-spillable; stores in any position
 - Specially formulated to jump start batteries
- **1545 PEAK AMPS** Power for jump starting vehicles in emergencies
- **EXTERNAL 17V 700mA CHARGER** With AC/DC adaptor for charging of internal battery
- **12V ACCESSORY OUTLET** With overload and short-circuit protection
- **ON/OFF SWITCH** Enables power to the clamps to jump start batteries
- **REVERSE POLARITY PROTECTION** Safeguards against connection issues, safer for the technician and vehicle
- **IN-LINE FUSE** Protects against excessive current output
- **ANTI-SPIKING CIRCUITRY** Prevents voltage spikes for safe in-vehicle starting
- **COPPER-CLAD ALUMINUM CABLE**
- **BATTERY STATUS LEDs** Indicate battery is at Full Power, 75% Charge or 50% or Less and Needs Recharging
- **CHARGING AND CHARGED LEDs** Indicate charging of internal battery
- **LIGHTWEIGHT, HIGH-IMPACT CASE** Durable and corrosion-proof
- **MEMORY SAVER MODE** Additional 12V DC port connection for maintaining or saving vehicle settings (15A fuse) while changing the battery



MODEL	V	START		TEST	CHARGE	PROTECTION			POWER OUT		CABLE LENGTH	mm	Kg
		ENGINE START	PEAK BATTERY			CHARGER = 230V			MEMORY	15A FUSE			
PBI 1812 12 Vdc 285A	12V AGM	410	1545	●	●	●	●	●	●	●	28 in./0.71m 4G	278.9 x 95 x 317 (10.98" x 3.74" x 12.48")	7.22 kg (15.92 lbs.)



DEKRA Approved



PBI4424 PBI3624 PBI3612	
PBI2212	

PROFESSIONAL-GRADE FEATURES:

- **HIGH-OUTPUT DEPENDABLE AGM ENERSYS/HAWKER BATTERY**
 - Lasts 2-3X longer than standard AGM batteries
 - 2 year shelf life
 - Specially formulated to jump start batteries
- **PEAK STARTING AMPS** Power for jump starting vehicles in emergencies
- **IN-LINE FUSE** Protects against excessive current output
- **RECESSED CONTROLS** Protect switches and displays
- **PURE COPPER CABLE** Good to -40°C
- **2A EXTERNAL CHARGER** For charging of internal battery
- **ANTI-SPIKING CIRCUIT** prevents voltage spikes for safe in-vehicle starting
- **VOLTMETER** Two-function display indicates battery voltage & percentage
- **12V DC POWER OUTLET** Provides DC power for lights and accessories
- **HEAVY-DUTY ULTRA FLEXIBLE CABLES**
- **HEAVY-DUTY REPLACEABLE CLAMPS WITH COPPER JAWS** Fit both top- and side-post batteries, spark-resistant, dual connectivity braided copper interconnections
- **DURABLE, RUST & CORROSION-PROOF CASE** Polypropylene case with unique clamp storage, has a high-impact rubber base for case protection
- **VENTILATED** Internal fan for added safety
- **MEMORY SAVER MODE** Additional 12V DC port connection for maintaining or saving vehicle settings (15A fuse) while changing the battery

MODELS	V	START		TEST	CHARGE	PROTECTION			POWER OUT		CABLE LENGTH	mm	Kg
		ENGINE START	PEAK BATTERY			CHARGER = 230V			MEMORY	15A FUSE			
PBI 2212 12 Vdc 300A	12V HAWKER	545	1900	●	●	●	●	●	●	●	50 in./1.27m 4G	354.8 x 120 x 395 (13.97" x 4.72" x 15.55")	9.5 kg (20.94 lbs.)
PBI 3612 12 Vdc 480A	(2) 12V HAWKER	910	4400	●	●	●	●	●	●	●	55 in./1.397m 2G	375 x 209.8 x 395 (14.76" x 8.26" x 15.55")	17.3 kg (38.14 lbs.)
PBI 3624 24 Vdc 300A	(2) 12V HAWKER	690	24V 3800	●	●	●	●	●	●	●	55 in./1.397m 2G	375 x 209.8 x 395 (14.76" x 8.26" x 15.55")	17.3 kg (38.14 lbs.)
PBI 4424 12 Vdc 480A/24 Vdc 300A	(2) 12V HAWKER	12V 910 24V 690	12V 4400 24V 3800	●	●	●	●	●	●	●	55 in./1.397m 2G	375 x 209.8 x 395 (14.76" x 8.26" x 15.55")	17.3 kg (38.14 lbs.)

CE EN 60335-2-29