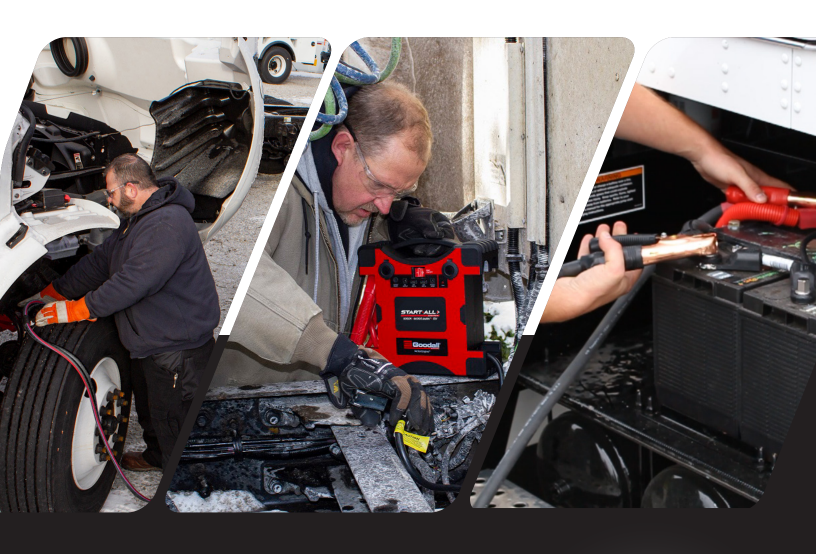


Goodall® Engine Starting Systems





Since 1939, Goodall® Mfg. has set the standard for engine starting and mobile service equipment. Goodall's line of equipment includes a broad range of jump starters, air compressors, AC generators, and the highest quality, heavy duty cable and clamp products on the market. With this comprehensive selection of industry leading equipment, Goodall® can meet any starting and mobile service challenge.



Look for the logo that delivers built-in safety!

The innovations in safety technology include: reverse polarity, low voltage protection, short circuit, overheat protection, over discharge protection, over voltage protection, and open-clamp protection.



Lithium-Ion Jump Starters & Power Packs

Jump Your Vehicles — Charge Your Devices



2500 Amps • 33300 Joules 55 • 12 Volts

ENGINE:	Instantly jump start gasoline engines up to 6.0L and diesel engines up to 4.0L
DIMENSIONS:	8.5" (L) x 3.5" (W) x 9.5" (H)
UNIT WEIGHT:	4.4 lbs.
BATTERY TYPE:	High output premium lithium-Ion
CAPACITY:	59.2 Watt-hours (59,200 mWh)
JOULES ⁵⁵ :	33300
AMPS:	2500 Amps (<200 ms)
VOLTS:	12
LIFETIME PERFORMANCE:	Up to 5000 starts
STORAGE TEMP:	40° F to 75° F (4°C to 24°C)
WARRANTY:	One year







5000 Amps • 66000 Joules 55 • 12 Volts

ENGINE:	Instantly jump starts diesel and gasoline engines up to 10 liters
DIMENSIONS:	10.93" (L) x 4.33" (W) x 10.78" (H)
UNIT WEIGHT:	9.6 lbs. With case: 15.5 lbs.
BATTERY TYPE:	High output premium lithium-lon
CAPACITY:	118.4 Watt-hours (118,400 mWh)
JOULES ⁵⁵ :	66000
AMPS:	5000 Amps (<200 ms)
VOLTS:	12
LIFETIME PERFORMANCE:	Up to 5000 starts
STORAGE TEMP:	40° F to 75° F (4°C to 24°C)
WARRANTY:	One year





1



10,000 Amps • 133200 Joules 55 • 12 Volts

ENGINE:	Instantly jump starts diesel engines up to 16 liters
DIMENSIONS:	10.93" (L) x 4.33" (W) x 10.78" (H)
UNIT WEIGHT:	11.1 lbs. With case: 17 lbs.
BATTERY TYPE:	High output premium lithium-lon
CAPACITY:	236.8 Watt-hours (236,800 mWh)
JOULES ^{SS} :	133200
AMPS:	10,000 Amps (<200 ms)
VOLTS:	12
LIFETIME PERFORMANCE:	Up to 5000 starts
STORAGE TEMP:	40° F to 75° F (4°C to 24°C)
WARRANTY:	One year







Heavy Duty Wheeled Starting Equipment Battery Powered

Portable Jump Starting Solutions for Repair Shops, Parking Lots and Garages

1800 Amps • 12/24 Volts

POWER SOURCE:	(2) Group 31 AGM batteries
JUMP STARTING:	12/24 volt
CABLES:	10' 4/0 ga.
CLAMPS:	1,000 AMP
DIMENSIONS:	20" (L) x 26" (W) x 48" (H)
UNIT WEIGHT:	77 lbs.

Features:

- Fully automatic internal AC charger to keep battery in ready-to-use condition
- Extra large pneumatic tires for easy mobility
- Volt metered to monitor battery charge level of the Boost•All® or vehicle





Plug it in and leave it plugged in. Ready when you need it. Integrated, fully-automatic 120 volt AC charger.

13-224

Requires 2 group 31 AGM batteries, 3/8" threaded top post, 900 CCA or higher (batteries not included)



Heavy Duty Starting Equipment Battery Powered Permanent Mount on Service Trucks

Vehicle-Mounted, Battery Powered, Heavy-Duty, Turn-Key Starting Solutions

12/24 Volts

POWER SOURCE:	2 or 4 auxiliary jump starting batteries
CABLES:	25' 2/0 ga.
CLAMPS:	1,000 AMP
DIMENSIONS:	10" (L) × 12" (W) × 10" (H)
UNIT WEIGHT:	50 lbs. (w/o batteries)





Make it a complete kit: battery box, group 31 batteries, booster cables, and connecting cables available.



With Protect•All

12/24 Volts

POWER SOURCE:	2 or 4 Group 31 batteries
JUMP STARTING:	12/24 Volt
CABLES:	25' 2/0 ga.
CLAMPS:	1,000 AMP
DIMENSIONS:	16"(W) x 9" (D) x 17" (H)
UNIT WEIGHT:	48 lbs. (with cables)

The second secon

Output dependent on number of auxiliary batteries.

Make it a complete kit: battery box, group 31 batteries, booster cables, and connecting cables available.



Capacitor Powered Heavy Duty Engine Starting Systems for Instantaneous Starting Power

Battery Driven

1500 Amps • 24 Volts

POWER SOURCE:	Vanair® Super Capacitor™ (VSC™) and (2) Group 31 AGM batteries
JUMP STARTING:	24 volt
CABLES:	26' 4/0 ga.
CLAMPS:	1,000 AMP Full Power
DIMENSIONS:	44" (L) x 20" (W) x 14" (H)
UNIT WEIGHT:	309 lbs.



Features

- Capacitor can be recharged 500,000 times
- Power cells are maintenance free
- Operating temperature range from -40°F to 122°F
- Quick disconnect red plug for plug-to-plug operation
- Includes reverse polarity and dead start circuitry protection

Engine Driven

Fast self-recharging rate of 15 seconds to start vehicle after vehicle in rapid succession.

3000 Amps • 12/24 Volts

12V/24V STARTING:	Up to 3240 AMP Starting Capability
DC ALTERNATOR:	240 AMP 12V/24V DC
CABLES:	30' 3/0 ga.
POWER SOURCE:	Vanair® Super Capacitor™ (VSC™) and 14.5 HP Briggs & Stratton® Engine
FUEL TYPE:	Gasoline
FUEL CAPACITY:	Integrated 1.725 Gallon Tank
DRIVE SYSTEM:	V-Belt
BATTERY:	Integrated
DIMENSIONS:	36" (L) x 21" (W) x 20" (H)
UNIT WEIGHT:	295 lbs.



Cap•Start® 3000 Safeties: Weather resistant electrical enclosure, reverse polarity protection, short circuit safety, and more!



Engine Driven Plus Air Compressor

3000 Amps • 12 Volts • 24 CFM

12V/24V STARTING:	Up to 3240 AMP Starting Capability
DC ALTERNATOR:	240 AMP 12VDC/24VDC
POWER SOURCE:	Vanair® Super Capacitor™ (VSC™) and 22.1 HP Honda® IGX700 EFT ETB
CABLES:	30' 3/0 ga.
CFM RATING:	24 CFM
AIR PRESSURE:	175 PSIG Max. Pressure
COMPRESSOR TYPE:	Reciprocating
FUEL TYPE:	Gasoline
FUEL CAPACITY:	Optional Remote 11 Gal. Tank
DRIVE SYSTEM:	Dual V
BATTERY:	Tie to chassis
DIMENSIONS:	45.7" (L) x 22.8" (W) x 25.4" (H) - Skid 46.7" (L) x 23.4" (W) x 42.7" (H) - 30 Gal.
UNIT WEIGHT:	360 Lbs Skid 479 lbs 30 Gal.



Cap•Start® 3000+Air Light Safeties: Weather resistant electrical enclosure, reverse polarity protection, short circuit safety, and more!



Hydraulic Driven

3000 Amps • 12/24 Volts

12V/24V STARTING:	Up to 3240 AMP Starting Capability
MOTOR:	Gear Motor
DC ALTERNATOR:	240 AMP 12VDC/24VDC
CABLES:	30' 3/0 ga.
POWER SOURCE:	Vanair® Super Capacitor™ (VSC™)
DRIVE SYSTEM:	V-Belt
BATTERY:	Vehicle Chassis
DIMENSIONS:	24" (L) x 18" (W) x 12" (H)
UNIT WEIGHT:	150 lbs.



Cap•Start® 3000 Hydraulic Safeties: Weather resistant electrical enclosure, reverse polarity protection, short circuit safety, and more!



Surge Protection and Cable Accessories



Antizap Surge Protection*

Eliminates the need to disconnect the battery from the terminal while welding. Provides protection for sensitive electronics.

- Protects vehicle electronics during MIG, TIG, or Argon Arc welding
- Fully insulated booster clamps with 2-function AntiZap protection
- Eliminates the time needed to disconnect the battery
- Just clip the clamps across the battery and the green LED indicates complete electrical system protection



Antizap Booster Cable Upgrade*

The Antizap surge protector provides protection for delicate electronics around transient voltage spikes or voltage surges. 12/24 heavy unit duty that fits up to 3/8" diameter or 2/0 gauge cable.

- For heavy duty jumper leads 12 and 24 volt protection
- LED's indicate correct polarity and low voltage at donor battery
- Suits cable 3/8" diameter or 2/0 gauge cable.

*Ensure your vehicle is correctly grounded before welding.



Plug-to-Plug Cables

Available in the following configurations:

- 20 ft. standard duty kit, 4 gauge with blue plug 5 ft. battery to plug, 15 ft. plug to 400 AMP clamps with weather cap
- 30 ft. standard duty kit, 4 gauge with blue plug 5 ft. battery to plug, 25 ft. plug to 400 AMP clamps with weather cap
- 20 ft. heavy duty kit, 2 gauge with blue plug 5 ft. battery to plug,
 15 ft. plug to 500 AMP clamps with weather cap
- 30 ft. standard duty kit, 2 gauge with blue plug 5 ft. battery to plug, 25 ft. plug to 400 AMP clamps with weather cap
- 30 ft. extreme duty equipment kit, 1/0 gauge with red plug 5 ft. battery to plug, 25 ft. plug to 800 AMP clamps with weather cap
- 30' heavy-duty stainless steel bumper box kit red polarityprotected plug, weatherproof stainless steel bumper box with 5' connector cable, 25' 1/0 gauge duplex welding cable with 800 AMP clamps



Clamp-to-Clamp Cables

Available in the following configurations:

- 1/0 gauge, 1000 AMP industrial
- 2 gauge, 500 AMP heavy duty
- 4 gauge, 400 AMP
- 4 gauge, 450 AMP

