

This American made jump starter is a larger version of the popular START PAC® 3324RR. This heavy duty 72V mobile unit is designed for engines up to 6000 horsepower or for multiple daily locomotive engine starting requirements. It will directly start the locomotive engine when the locomotive battery is not sufficiently charged or capable of starting the engine. The 3370RR will reduce operating costs by improving safety and efficiency in the field.

The environmentally responsible low VOC powder coating protect the case from wear and poor weather conditions and all-weather cover accessory is also available as an option for this unit to further protect it from inclement weather to gain the maximum performance and product life.

SPECIFICATIONS	
Battery type	Lead acid
Voltage	72 VDC
Peak Current	1700 A
Cold start @ 0°F /-18°C	810 CCA
Capacity @10 Amp Rate	70 Ah
Total Weight	444lbs / 201kg
Dimensions - Length x Width x Height	55" x 23" x 33" 139.7 x 58.4 x 83.8 cm
Charger type	Built in
Float type charger input *Must be specified on order	112 VAC 50/60 hertz* 220 VAC 50/60 hertz*
Charging time range	1 to 9 hours









## **PRODUCT FEATURES**

- Mobile ground power unit (Two front wheels for added safety on non-truck-mounted version)
- Complete all-in-one unit is supplied with built-in multi-unit universal smart float type charger, power plug and 25'/7.5m heavy duty Locomotive Cable with reverse polarity & heavy-duty alligator clamps
- Cold resistant, valve regulated high amperage output lead acid batteries
- Powerful, sealed cells non-hazardous battery pack, can be used in any position. Maintenance free.
- Nontoxic, non spillable and recyclable batteries
- Built-in, multi unit battery chargers maintain batteries health & performance and offer redundant field reliability
- Resistant aluminum case with environment friendly, low VOC durable powder coat finish
- · Easy to handle, built for heavy duty usage
- Heavy duty solid rubber wheels for rough terrain
- Emergency disconnect- this is a rotary type switch on the outside of the case that disconnects the battery bank from the output cables to the locomotive.
- Reverse Polarity Detector- this is a safety feature installed into the cables near the alligator clamps that connect to the locomotive so that the operator will see the reverse polarity detector light illuminate if the clamps are connected in the reverse position.





