## RT PAC® STARTERS - POWER SUPPLI

### START PAC PRO UNIT FOR 28V AIRCRAFT



The Start Pac PRO is a very portable unit that is designed to be used as a safe and reliable jump-starting solution when aircraft batteries fail or are too weak to provide a satisfactory

engine start. This lightweight solution is unique in that it addresses the requirements across both civil, commercial and military markets. The Start Pac PRO Jump Starting System can be used for helicopters and fixed wing aircraft as well as military UAVs. The Start Pac PRO comes standard as a complete set with a patent pending aircraft cable adaptor kit, proprietary charger and carrying case.

P/N 11-17718 .....----

## START PAC AIRCRAFT MICRO GPU™-MODEL SUPER PAC™ 2326QC / 50 This 26V battery pack will provide superior starts on



all aircraft, including voltage sensitive, electricallystarted turbine engines that cannot accept a true 28V battery pack, such as the Eclipse 500, Phenom 100, Phenom 300, Agusta AW 139, Agusta AW109 and the Sikorsky S-76. It will also provide 50A continuous power for powering up aircraft systems.

110V	. P/N 11-17719	
220V	. P/N 11-20695	



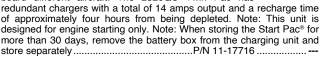
### **START PAC® PORTABLE** STARTING UNIT - 26V 2326QC

All In One air portable/carry-on START PAC® with built in chargers, power plug and cables. This 26 Volt unit is designed for voltage sensitive aircraft that cannotaccept a true 28V external starter. This Start

Pac will provide a faster and cooler engine start than most ship's aircraft batteries, thus extending turbine life which helps to lower operating costs. The 2326QC has dual redundant chargers with a total of 7 amps output with a recharge time of approximately 2-4 hours after having been depleted from multiple engine starts. Certain aircraft will allow the ship's generator to back charge a GPU. In this manner, Start Pac® can be recharged in the field without an AC source indefinitely. Note: When storing the Start Pac® for more than 30 days, remove the battery box from the charging unit and store separately......P/N 11-17715....

### START PAC® TWIN PAC 2326QC - 26V

This powerful portable 26 volt aircraft starter unit is a full 26VDC battery
Twin Pac and will provide superior starts on all electrically-started turbine engines. This versatile Twin Pac can be used as a single unit or separated for two complete units that can be easily carried on board different aircraft. The 2326QC Twin Pac has



### START PAC® TWIN PAC PORTABLE STARTING UNIT - 24V 2300QC

This 24V All-In-One air portable/carry-on START PAC® with built-in chargers, power plug and cables is ideal for starting aircraft, tank, and military truck engines. It is designed for engine starting only. This portable starting unit is one of our most popular starters for use at home base and in the field. It will start turbine, piston engines up to 1500 horsepower. This versatile 24 volt
Twin Pac can be used as a single unit or separated for two complete units that can be easily carried on board different aircraft. It is equipped with universal chargers that will accept 90-240 VAC at 50/60 hertz with a recharge time of less than 3.5 hours ......P/N 11-17714 .....

# START PAC® MICRO® HANDHELD 12V



AIRCRAFT ENGINE STARTER

Handheld 12v DC Aircraft Engine Starter. Not only can the START PAC MICRO® be used only can the START PAC MICRO® be used for all 12V aviation applications (helicopters and fixed wings), but it will also jump start any type of engine running on 12V. This unit is specifically designed for engine starting only. This unit is the sturdiest

12V lead acid jump starter on the market, capable of starting either piston aircraft or experimental aircraft. Small, powerful and light weight, it will allow you to start your engines swiftly, preventing any downtime. The environmentally responsible, low VOC powder coating protects the case from wear and poor weather conditions .....P/N 11-17855 ..............---



### START PAC® GROUND **POWER SUPPLY &** STARTING UNIT - 26V 3326

**SPECIAL**These StartPac GPUs are designed for ground use to perform repeated engine starting functions. When connected to AC power, the depleted batteries can be charged in four hours with the built-in battery chargers. This turbine starting unit 

### START PAC QUICK CHARGE GROUND **POWER UNIT 26 VOLTS - 3326QC**



The 3326QC -50 / -105 / -200 / -300 / -400 are a full 26 Volt starting unit that will give faster, cooler starts on voltage sensitive turbine engines. When plugged into 110 VAC or 220 VAC, the -50 / -105 / -200 / -300 / -400 Amp power supply is large enough to power various systems such as inverters, avionics and GPS. Always recharge immediately after use to achieve maximum battery life. Once charged, leave the unit plugged in. Avoid fully discharging the batteries as damage to the cells may result. To recharge the unit, simply plug it into an AC wall power outlet and leave it plugged in when not in use. The high tech proprietary chargers will maintain 100% battery charge without over charging the batteries.

Volts	Amps	Part Number	Price
26 Volt DC- 27.6 Volts	50	11-17722	
26 Volt DC- 27.6 Volts	105	11-17723	
26 Volt DC- 27.6 Volts	200	11-17724	
26 Volt DC- 27.6 Volts	300	11-17725	
26 Volt DC- 27.6 Volts	400	11-17726	

### START PAC® GPU 3324XL SPECIAL - 72V



This Start Pac GPU is designed for ground use to perform repeated engine starting functions on the ramp. The 3324XL Special unit is designed for electrically started standard and voltage sensitive turbine engines. Due to the size of the battery bank in this Start Pac engine starting unit, when the unit is depleted, recharge time may be as long as 7-9 hours. **Note**: Unit comes with two front wheels for added safety on non-truck mount version.
P/N 11-17737 .....----

#### START PAC GPU 3326XL SPECIAL - 26V



This Start Pac GPU is designed for ground use to perform repeated engine starting functions on the ramp. The 3326XL Special unit is designed for electrically started standard and voltage sensitive turbine engines. Due to the size of the battery bank in this Start Pac engine starting unit, when the unit is depleted, recharge time may be as long as 7-9 hours.

Note: Unit comes with two front wheels for added safety on nontruck mount version.

P/N 11-17857 .....----