

Introducing 12 & 16 Volt BTS-1

**The mobile, fully-charged,
spare battery replacement system
that keeps your clients
up and running and you
looking like the hero!**



RE-TRON
TECHNOLOGIES

BTS-1 Battery to Spare The only fail-safe battery back up cabinet system



The BTS-1 Battery to Spare
Cabinet System
12 V configuration:
Pictured above, cabinet with door,
Below, without doors.

See back-page for specs
and features

Precious downtime is reduced to just minutes with
this mobile, fully-charged spare battery backup
replacement system

When they need it now, it's in-house!

The Re-Tron BTS-1 Cabinet system comes in two configurations to provide either 12 or 16 volt batteries for immediate and easy installation. The 16 Volt cabinet features front single door access to the control panel as well as easy to load side door. The 12 volt cabinet comes with double front doors that open fully and can even be removed.

The BTS-1 Cabinet System is the first of its kind to feature a built-in control panel to monitor the charge of the batteries it contains. This ensures that fresh batteries are always available when they're needed most. The battery monitoring control panel features an AC in-line fuse with a Power On and DC charging indicator lights. Incorporated on the control panel are in-line battery fuses that have red LED indicator lights that illuminate if a fuse has blown.

Because of this function batteries stored in a BTS Battery Cabinet are more reliable than those stored any other way and guarantees fully charged replacement batteries...everytime!

How does it work? Unlock and roll.

- The control handle quickly and easily steers the cabinet to the area where fresh batteries are needed, moving the entire unit rather than one battery at a time.
- The braking device allows for seamless navigation and control in even the most difficult site locations and ramps.
- Parking the cart is effortless; come to a full stop and lock!
- Double-door unit enables the 12 Volt BTS-1 to be opened fully even in narrow aisle space, and the doors are easily removed entirely from their hinge pins, if needed.
- The 16 Volt BTS-1 cabinet has an easy access side door
- Each BTS-1 is equipped with a 10 ft. standardized AC computer-style line cord that wraps around an exterior mount for security and protection while on the roll.

The Re-Tron BTS-1 saves you time, money and reputation.

A BTS-1 investment can dramatically reduce the need and expense of sending or re-sending your service technicians out to a customer for single battery replacement, and eliminates the need to jump out batteries for long periods of time as well as the cost of shipping. Most importantly, BTS-1's ability to immediately correct a battery failure is priceless for maintaining a stellar brand reputation.

We've got your back!

The BTS-1 is the only replacement battery cabinet system that does not require secondary equipment or backbreaking effort to move a fresh battery to where it is needed. This logical solution to battery replacement reduces labor cost, personnel injuries and OSHA violations. And, your used batteries can be stored safely and out of sight inside the cabinet.

You're only as
good as your last
battery failure.
With a BTS-1,
you're awesome!



Re-Tron BTS-1; a win-win situation.

With Re-Tron BTS-1, your client gets a fail-safe back-up system. In the event of a battery failure your client will have the proper fully charged replacement battery on site and available for immediate installation. And, you get years of battery re-orders, positive company exposure and a solid performance product reputation.

Protect your installed base:

A no-fail reputation means more reorders.

Unfortunately batteries tend to fail just when customers are making decisions about their next major battery purchase, typically near the end of the batteries life-cycle span. A costly failure at this time could possibly steer your client to purchase from another manufacturer even though your batteries had performed flawlessly through their calculated life cycle.

Battery failure? No problem with the BTS-1 on site.

The Re-Tron BTS-1 Cabinet System provides on-site, matching fresh batteries for immediate and easy installation. Keeping your clients data center up and running and making your brand look awesome!



The BTS-1 Battery to Spare Cabinet System
16V configuration:
Pictured above, 16 volt
side door
Below: 16 volt front with
one door.

See back-page for
specs and features

The Re-Tron BTS-1: A unique marketing tool

There are many ways to keep your name prominent, and in front of your customers. The top of the BTS-1 cabinet is covered by a heavy duty rubber work mat that can be customized in 4 color lamination with your company's logo and contact information. In addition, your company's logo can also be placed on the front of the cabinet doors. This provides continual product reinforcement and brand awareness to the people who matters the most...your customers.



Control handle and brake.



Control panel; Standard control panel can accommodate up to 4 individual 16 volts or 6 individual 12 volts

Retron: Peace of mind

Check out our other innovative battery back up products designed to keep you up and running:

Bigboy Fully Charged Spare Battery Replacement System

A versatile, customizable, fixed location battery cabinet that can house a variety of various critical spare replacement batteries that your facility cannot afford to be without.....always fully charged and ready to go!

The Power House Generator Jump Start Cart

The on site, mobile, always ready and fully charged, emergency battery system, that can jump start the largest (2 plus megawatt) generators instantly.

16 Volt VRLA UPS Battery Capacity

15 Min. Rate WPC to 1.67	Max No. of Batteries	Total WT* with Batteries
550WPC	5	960 LBS
800WPC	3	901 LBS
925WPC	3	949 LBS

* Total system weight may vary depending on battery manufacture specs

12 Volt VRLA UPS Battery Capacity

15 Min. Rate WPC to 1.67	Max No. of Batteries	Total WT* with Batteries
100 WPC	12	469 LBS
150 WPC	10	525 LBS
200 WPC	10	635 LBS
300 WPC	6	565 LBS
350 WPC	6	631 LBS
400 WPC	6	685 LBS
500 WPC	6	823 LBS
540 WPC	6	841 LBS



BTS-1 RetronProducts.com
BATTERY TO SPARE BACK-UP SYSTEM

RE-TRON
TECHNOLOGIES

Features at a Glance

Built in battery monitoring control panel guarantees fully-charged replacement batteries

Rollable work station reduces labor costs, OSHA violations and heavy lifting injuries

Control handle for steering ease

Control brake designed for easy modulation, allowing from slight drag to full stop/lock

Industrial-quality castor mounted wheels

Washable non-slip heavy duty customizable mat covers work surface on top of cabinet

10 ft. AC line cord

Power on indicator built into on/off switch

AC illuminated resettable circuit breaker

DC Charger output indicator light

Cabinet houses 16V, 12V and front terminal batteries

Various AH batteries may be stored in the same cabinet

Dual front cabinet doors designed to be opened in narrow aisle space (18")

16 volt cabinet features additional side door for easy access

Removable doors

Will operate at 120V

Storage cabinet contents:
8 split battery wiring harnesses
Safety Gloves
Eye Protective Glasses
Phillips screwdriver

Dimensions:
34.5W x 16D x 37.25H (inches)
876W x 406D x 947H (mm)
Weight of cabinet empty 205 lbs.

620 Gotham Parkway, Carlstadt, New Jersey 07072 • 201-969-3456 • Re-Tron.com • info@retron.com

All Re-Tron products are Red, White and Blue proud - locally manufactured in the USA. We are proud to be creating jobs and contributing to the economy, employing hardworking Americans who take pride in the products they are producing.