

PRO Charging Systems



Significantly reduce your battery spend in just minutes per day with the **Battery Maintenance Program (BMP)**!

Quad Battery Tester Discharger

Quad Battery System Balancer/Charger



Why test your batteries with the BMP?

- If you don't, you're replacing thousands of dollars of healthy and viable batteries.
- Know, within 1% accuracy, the health of each battery with very little labor or effort.
- It only takes 4 simple steps:

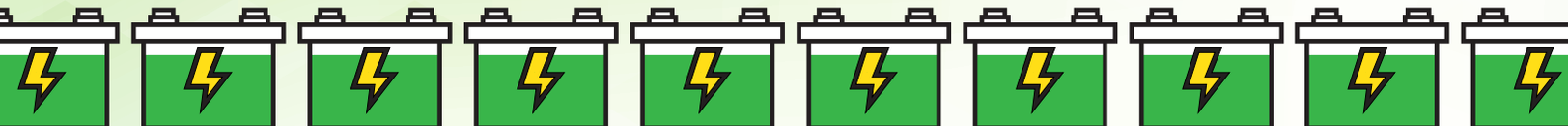
1. Charge batteries individually to their fullest potential using the Battery System Balancer (BSB).
2. Attach Discharger clips to each battery and start. Each screen will flash when complete and display the battery's run time in minutes.
3. Open PROView Link® and enter the battery's run time in minutes. The App automatically calculates the battery's State of Health (SoH).
4. Keep and re-charge the good batteries with the BSB and only replace the bad batteries.



Scan to view our video on how to test your batteries with BMP

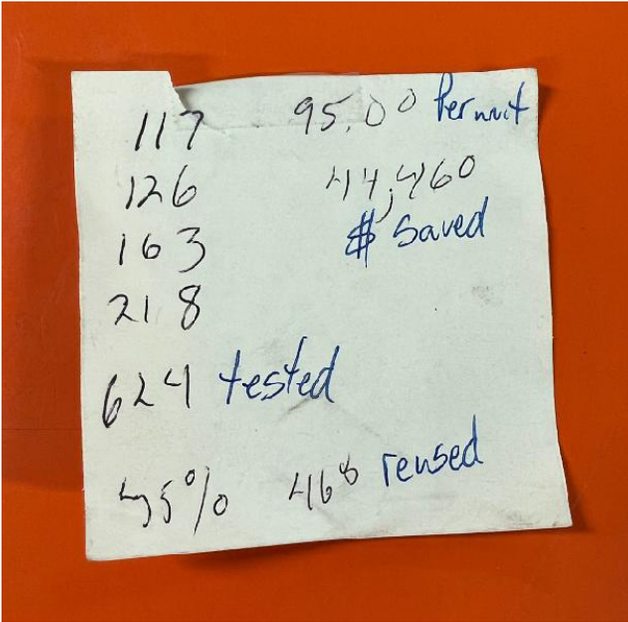


081524



PRO Charging Systems

BMP Savings Exhibits



Example A - Realized Savings

This photo was taken of an actual post-it note at a national equipment rental location in Denver, Colorado. The techs at this location kept a running total of batteries tested/ reused.

Out of 624 batteries tested in the first 4 months, this location was able to retain 468 batteries in their fleet. In other words they kept 75% of the batteries tested.

Using an average battery cost of \$95 each, they reported savings of \$44,460 to management.

After 6 months the estimate was ~\$65,000!

Example B - Continued Savings

A second national equipment rental location in Las Vegas, Nevada tracked how long batteries, that were saved through the BMP, remained in their fleet.

After one (1) year, nearly 90% of the batteries recovered through the BMP were still in service.



← **Quad Battery Discharger**
BD6812QUAD

Battery System Balancer →
i615BSBQUAD (6V)
i815BSBQUAD (8V)
i1215BSBQUAD (12V)



081524

Save time, energy and money!