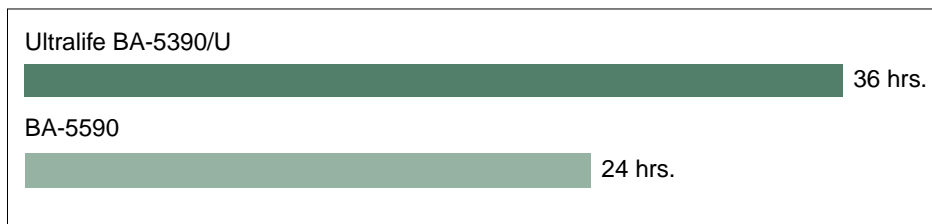


The ULTRALIFE BA-5390/U Battery (NSN 6135-01-501-0833) provides **50% LONGER** **MISSION TIME** than the **BA-5590**



SINGARS Radio - Typical Run Time Comparison



The BA-5390/U has a lower operating cost per hour than the BA-5590

Longer Run Time
Less to Carry
Less Inventory
Less Disposal
= LOWER LIFE CYCLE COST



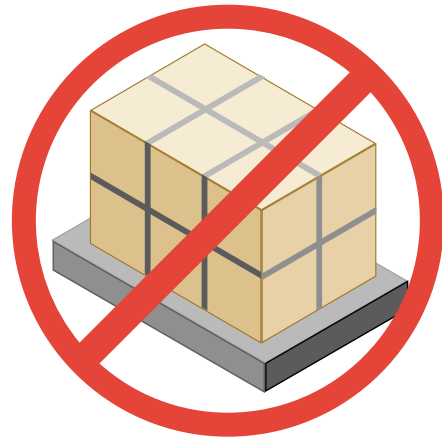
Pick up space and lighten* the load by changing your batteries...

If you're currently using the BA-5590/U, you have a lot to gain by changing to Ultralife's **BA-5390/U**. The **BA-5390/U** provides 50% more mission time. That means less **BA-5390/U** batteries are needed to achieve the same mission time compared to BA-5590's. Fewer batteries mean less weight and shipping volume.

As shown below, only 1,364 BA-5390/U batteries are needed to do the work of 2,000 BA-5590 batteries.

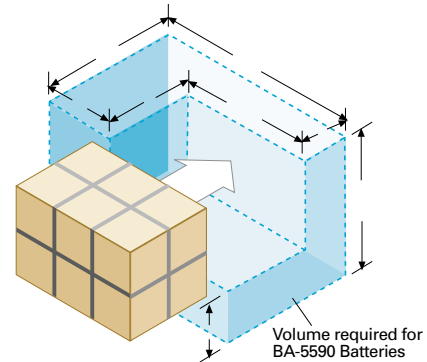
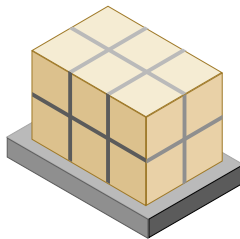
BA-5590

- Qty: 2,000
- Vol: 63 Cu. Ft.
- Wt: 4,600 lbs.



Ultralife BA-5390/U

- QTY: 1,364
- Vol: 42 Cu. Ft.
- Wt: 4,092 lbs.



- **33% Less shipping volume**
- **11% Less shipping weight**

21 extra cubic feet of space for:

- BULLETS
- BEANS
- BOOTS



* Individual BA-5390/U battery weighs more than the BA-5590, but much less are required. Volumes and weights shown are for batteries exclusive of packaging materials.