

BALANCED CHARGING TECHNOLOGY

5000



ABOUT TYPICAL BATTERY PACKS

Inside a battery pack is a group of battery cells. Together, they power your motion furniture.

2000

Although they work together, the cells charge individually. Once one cell is empty, the battery pack will need to be recharged, even if the other cells are full. The typical charging process will stop once one cell reaches 100%, even if the other cells are still functional.

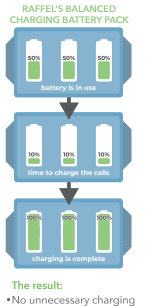
The difference–Raffel's battery packs are designed using an exclusive balanced charging circuit. This makes the battery cells work efficiently together.



look inside a typical battery pack

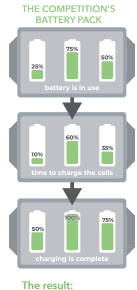
HOW BALANCED CHARGING IMPROVES YOUR BATTERY LIFE

Raffel's exclusive balanced charging circuit is designed to keep the battery's internal cells at the same level.



•Extended battery life

Longer operation time



• Excessive charging

- Inefficient battery life
- •Shorter operation time

888.987.1011 raffel.com	email	product catalog	resources