



LI-ION Battery Hot Stapler DF-600BR

The 3-in-1 portable & compact multi-use plastic repair tool!

Experience the Li-Ion battery powered HOT STAPLER with no cord to get between you and your plastic repair! The 5V USB cable charges the high grade Li-Ion battery in 3 to 5 hours and once charged, it is enough power for 150-200 staples or about 35 minutes for plastic welding. Small, compact, and light weight design makes it easy to use in tight spaces. The kit comes with 3 tips: Hot Stapler, Spreading Iron, and Feeder Tip for Airless Welding. The kit comes in its own plastic carry box that has a fitted foam liner to keep things organized. A supply of plastic rods, steel mesh, and thermal staples are also included.

APPLICATION

Designed to stitch together small to medium breaks in automotive plastic parts such as bumpers, headlamps, or mirror caps.

FEATURE & BENEFITS

- **CORDLESS OPERATION** - No cord to get in the way while performing a plastic repair.
- **HOT STAPLER TIP** - Reinforce plastic repairs with staples. Tip has multiple holes to hold the staples at different angles.
- **SPREAD/PATCH TIP** - Install wire mesh over cracks and weld plastic over top.
- **AIRLESS WELDER TIP** - Feed plastic rods through the guide port for effortless welding.

SPECIFICATIONS

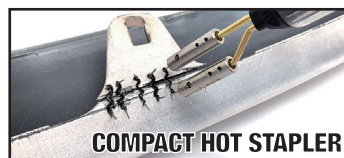
High Grade Battery: LITHIUM-ION 2400mAH
Charge Time: 3-5 Hours
Charger: USB Port 5V
Run Time: 35 min. for Plastic Weld or
150-200 Staples for Hot Stapler
Overcharge Protection: Yes, Circuit in PCB
Cool Down Stand: Yes

CONSUMABLES

This product uses staples & plastic rods
(See catalog for part #'s)



CAPABILITIES



STORAGE

Hinged plastic carry case with fitted foam liner to keep all the components of the kit organized and accounted for. Don't like the case? The fitted foam insert can also be removed to be placed inside of a tool box.

PLASTIC REPAIR



Discover other plastic welding on our website.