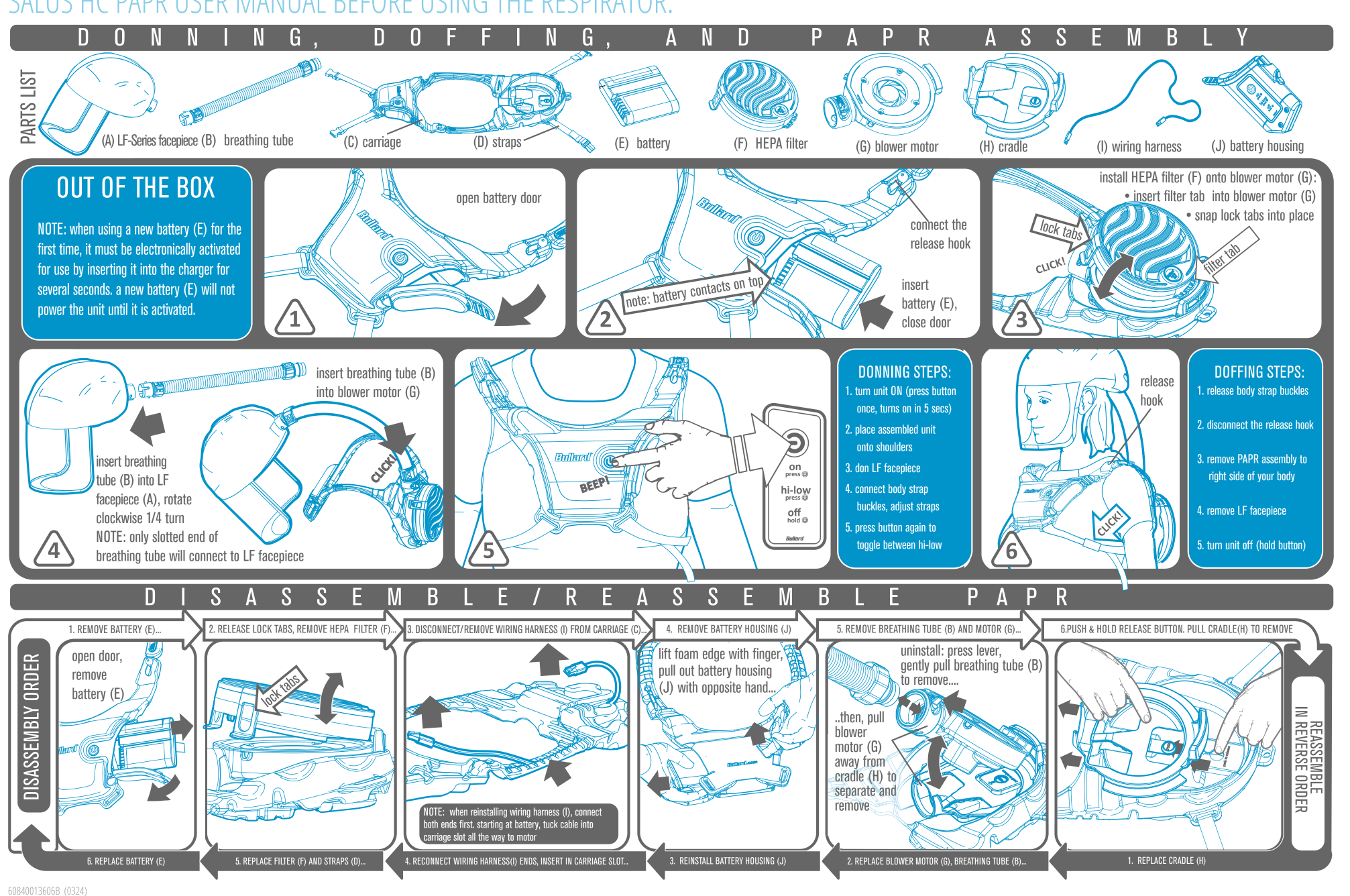
Salus Quick Start Guide

Meet Your New SALUS HC Powered Air-Purifying Respirator READ, UNDERSTAND AND FOLLOW ALL INSTRUCTIONS AND WARNINGS IN THE



salus HC

Your Tools

Interactive user manual

Person-to-person, virtual and video training



Scan with any smartphone or visit https://www.bullard.com/respiratory/salus-hc/

Pre-Inspection

Before donning the PAPR, inspect the entire system (filter, battery pack, loose-fitting facepiece and breathing tube) for wear and damage, including tears, holes and cracks. Ensure the filter has not exceeded its expiration date. Power the blower on and check the low flow alarm. Simulate a low flow condition by blocking the filter inlet with the palm of one's hand. The blower motor will speed up in an attempt to compensate and shortly after an audible alarm will sound. Remove the obstruction and the alarm will stop once flow is restored. Do not don the PAPR if any parts are missing or damaged, replace them with only SALUS HC Powered Air-Purifying Respirator (PAPR) system replacement parts.

Cleaning, Storage, Disposal

- Clean, dry and inspect prior to each use and before storage.
- Use warm water, mild dishwashing liquid and a soft brush to remove any dirt from exterior surfaces.
- As per CDC guidelines for disinfection, diluted household bleach solutions, alcohol solutions with at least 70% alcohol, and most common EPA-registered household disinfectants should be effective to disinfect exterior surfaces.
- Mechanical laundering of loose-fitting facepiece is not recommended.
- Do not immerse equipment in water.
- Damaged or worn-out batteries should be disposed of in accordance with local, state and federal regulations at an approved hazardous waste recycling or disposal facility.
- Used filters and loose-fitting facepieces should be disposed of based on the contaminates collected on it and according to local environmental regulations. **Bullard Bullard**
- Store PAPR in a clean, dry area.