

# BELL 412/212/205/UH-1 HEC SYSTEM

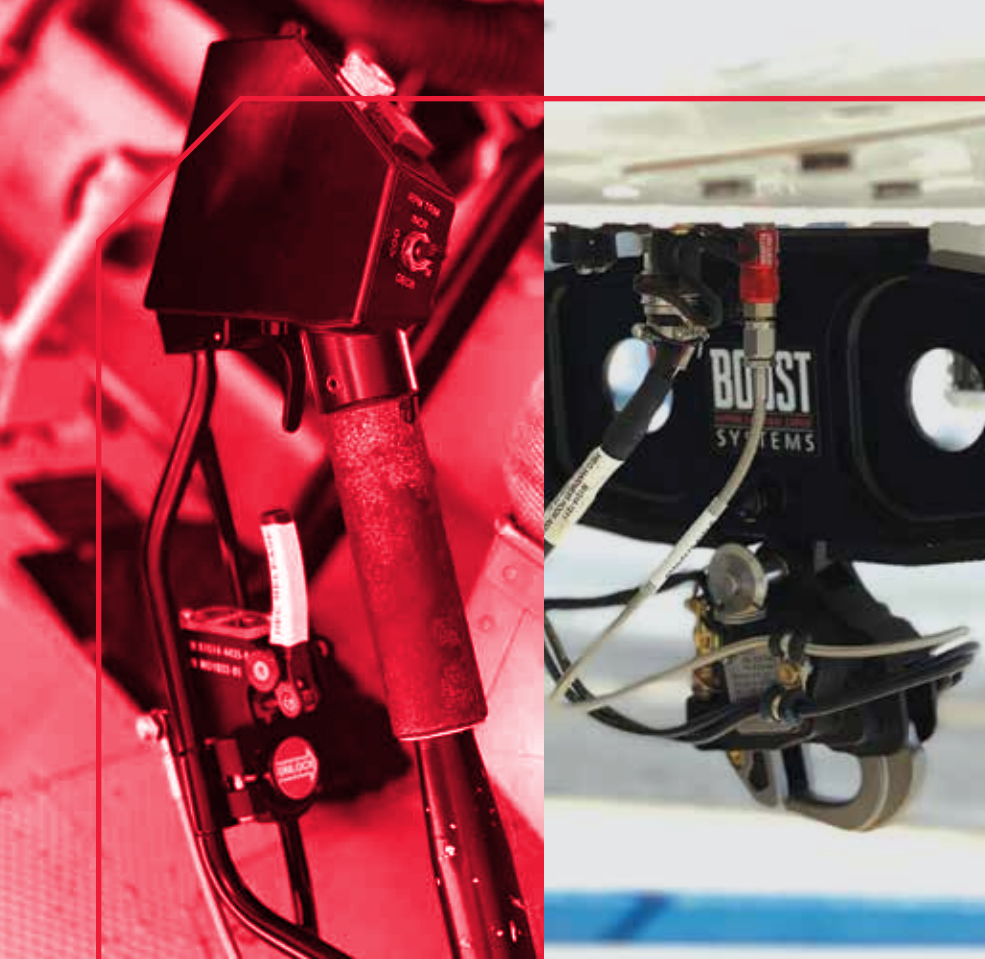


The Boost Bell 412/212/205/UH-1 HEC system brings our leading HEC system to Bell medium helicopters, with Transport Canada Approval STC# SH20-38 and FAA STC SR04616NY/SR02796SE.

- The system is recommended for use during CFR Part 133 external load missions including:
  - SAR & Rescue HEC operations
  - Law Enforcement
  - Utility HEC work including powerline maintenance, forestry operations, cargo transport, etc.

Boost Systems' Bell 412/212/205/UH-1 Human External Cargo dual hook system is designed & developed to transport more people with enhanced safety, flexibility & capacity, saving time & potentially – lives.

The Bell 412/212/205/UH-1 system is designed for maximum operational ease and versatility.



## THE BELL 412/212/205/UH-1 HUMAN EXTERNAL CARGO SYSTEM CONSISTS OF:

- HEC hook
  - HEC Beam & Fixed Provision Kit
  - Hydraulic Primary Quick Release System (PQRS) with Dual Activation Device
  - Electrical Backup Quick Release System (BQRS) with Dual Activation Device
- ✦ **Provisions Kits & Accessories**
- ✦ **Ask us about our FAA Approved PCDS with a lifetime of 10 years**

## FEATURES



Fully compliant with FAA AC133-1B & 29.865 requirements.



Pilot controlled hook with **1,100 lb / 500kg HEC** Working Load Limit.



Primary & back-up releases both include DAD (dual activation devices).



Primary Quick Release System (PQRS) release conveniently installed on the collective stick.



HEC hook and beam can remain installed for non-HEC work to negate downtime for reconfiguration.



Removes need for spotter & door removal (no belly band).



Installed in minutes as an elementary task.

**BOOSTSYSTEMS.CA**

Boost Systems Inc.  
1-888-851-4014 // info@boostsystems.ca

**BOOST**  
SYSTEMS