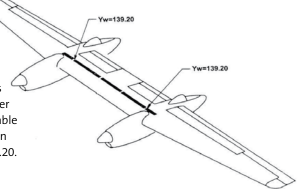
RD8-L/HREPAIR, RD8-R/HREPAIR Ladder plate repair kit

All you need for ladder plate repair — Rockwell Collins' ladder plate repair kit offers all formed and machined components needed, including Hi-Lok fasteners for ladder plate repair according to De Havilland generic repair RD8-57-876. This kit is applicable in repair of cracked ladder plates that are part of the upper wing skin that occurs in the inboard aft corner of the inner access opening adjacent to wing station Yw=139.20.



## **SPECIFICATIONS**

Applicability	Kit contents	Certification	Manufacturing and Distribution
DHC-8-102/-103 aircraft, post-mod. 8/0024	> External doubler, RD-1/-2 > Cutout fi Iter, RD-3/-4 > Internal repair doubler, RD-7/-8 > Packers, RD-9/-10/-11 > Bushing, min size, RD-12 (Qty. 3) > Bushing, med size, RD-12 (Qty. 3) > Bushing, Irg size, RD-12 (Qty. 3) > Angle, RD-13/-14 > Bolt, NAS4404-9, (Qty. 17) > Hi-Lok bolts & collars (Qty. 274) [Oversize in stock]	RD8-57-876 is a Bombardier approved repair	<ul> <li>&gt; Rockwell Collins is a         Transport Canada approved</li> <li>&gt; AWM 561 manufacturer         and AWM 573 AMO</li> </ul>

### **FEATURES & BENEFITS**

- Everything you need to replace the ladder plate surrounding a crack on the upper wing skin on DHC-8-102/-103
- > Bombardier approved repair
- All parts can be ordered as a kit or individually

## KIT OPTIONS

- > RD-L/HREPAIR Parts kit, LH wing
- > RD-R/HREPAIR Parts kit, RH wing

# Building trust every day.

Rockwell Collins delivers innovative aviation and high-integrity solutions that transform commercial and government customers' futures worldwide. Backed by a global network of service and support, we are deeply committed to putting our solutions to work for you, whenever and wherever you need us. In this way, working together, we build trust. Every day.

### For more information, contact:

Rockwell Collins Lighting & Engineered Solutions 25 Dunlop Avenue, Winnipeg, MB Canada R2X 2V2 ph: +1.204.783.5402 fax: +1.204.772.7568 rockwellcollins.com

