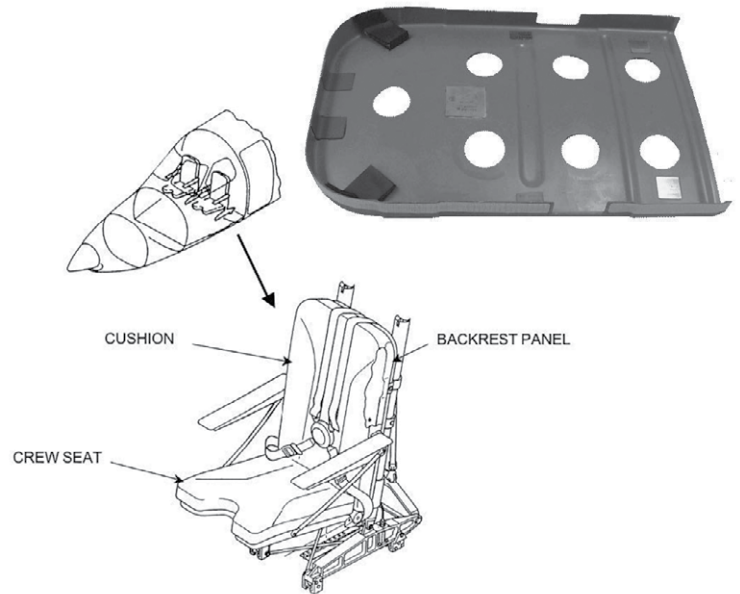


D23131-3

Replacement crew seat backrest panel

Stronger, more flexible backrests – The existing pilot and copilot seat backrest panels on both PC-12 and PC-45 aircraft become damaged in service and require frequent changes. The Rockwell Collins replacement crew seat backrest panel is manufactured from a composite prepreg (pre-impregnated) material for increased comfort and reliability.



SPECIFICATIONS

Applicability	Kit contents	Weight	Certification	Delivery
All Pilatus PC-12/45 aircraft	<ul style="list-style-type: none"> > STCs (Canadian & FAA) > Modification data summary (master drawing list) > Installation drawing > Replacement panel assembly 	Weight change negligible; 1.81 lbs. (0.8 kg) per panel	<ul style="list-style-type: none"> > Transport Canada: SA03-10 > FAA: SA01627NY > EASA: Pending 	F.O.B. Winnipeg, Canada

FEATURES & BENEFITS

- > Greater strength while keeping the panel flexibility
- > Addition of three ribs for greater comfort and panel stiffness
- > Addition of stainless steel doublers at three locations to protect the seat panel from existing seat frame screws that rub against the panel

INSTALLATION

The original backrest panel is removed and the replacement panel is installed over the tubular seat frame using the existing mounting fasteners.

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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

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