

RANS

4600 Highway 183 Alternate
Hays, KS 67601
(785) 625-6346
Fax (785) 625-2795
www.rans.com

Assembly Alert: 186

Date: June 29, 2018

Subject: Wing Gap Seal fitting Wing profile

Compliance: Mandatory

Models Affected: All 141 wings under construction or completed.

Cost: No Charge

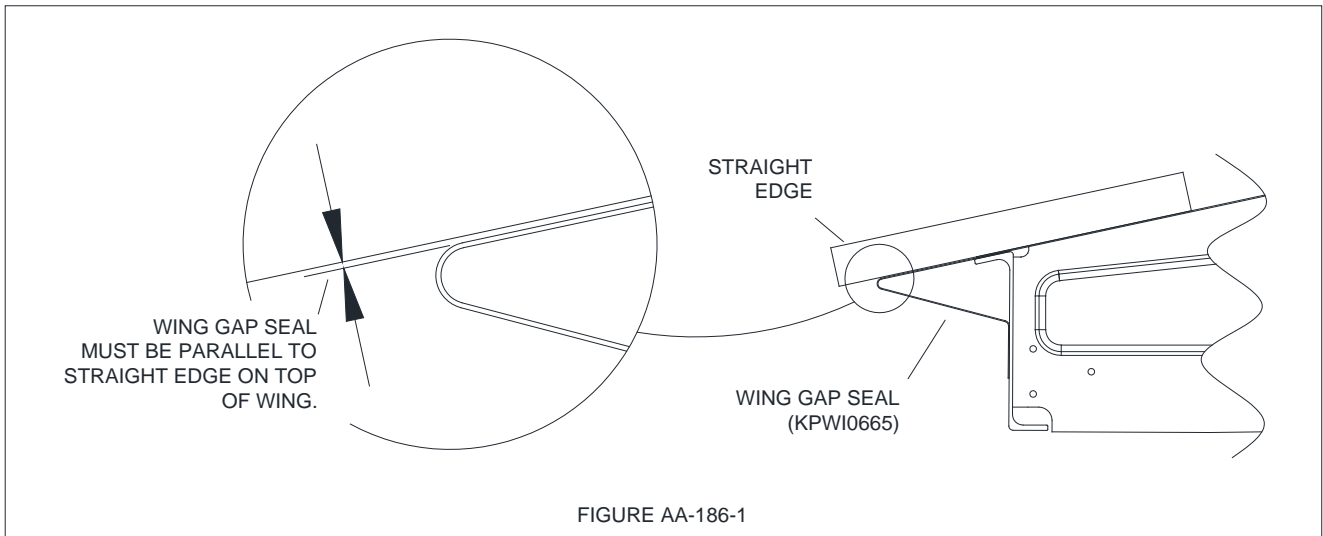
It is critical that the Wing Gap Seal (KPWI0665-L/R) fits the profile of the Wing airfoil.

Check by laying a straight edge on top of the wing. Check at several places, from root to tip on the wing. Refer to **FIGURE AA-186-1** below.

If the Wing Gap Seal does not conform to the airfoil profile, then the trailing edge of the Wing Gap Seal may be formed by pressing with a wood block, which is as long as the gap seal, per **FIGURE AA-186-2**. Press a little and check. Repeat pressing as needed until Wing Gap Seal is aligned properly.

Thank you for your attention to this matter. Hopefully, we have not inconvenienced you to any great degree.

Fly safe.



FORM TRAILING EDGE OF WING GAP SEAL AS NEEDED BY PRESSING WITH A WOOD BLOCK, WHICH IS AS LONG AS THE GAP SEAL.

FORM A LITTLE AT A TIME AND CHECK FOR FIT ON WING. REPEAT AS NEEDED.

