

COLD AIR INTAKES

I used 2 NASA scoops on either side of the center canopy bow with the intake 6" from the rear edge of the canopy. I used an eyeball vent on the inside, 1 for pilot and 1 for passenger. This gets the intakes out of the water and allows greater control of air direction. I molded a 2" x 6" scoop and glassed it into the canopy before foaming as shown in the drawings. I have a mold for the scoop, and if there is any interest, I can provide them for \$10 a pair.

Jeff Fraisure, Apex Airport Hngr 17, 10580 N.W. Contact Court, Silverdale, WA 98383

CORRECTION!! CORRECTION!!

In the last issue there was an article on plastic brake lines by Jeff Fraisure. Please note that Jeff incorrectly called for Nyla-flow and it should have been NYLO-SEAL. Nylo-seal has a lighter burst pressure.

