

*** PACKING LIST & INFO***

CUSTOMER: _____ MODEL: _____ SERIAL #: _____

This is a simple yet good-quality **cloth** upholstery kit for the STOL CH 701. The two-tone (gray) seats includes full-color embroidered **Zenith Aircraft** logos in the center of each seat back. There are two three-section/one-piece cushions for each seat (pilot and passenger). The kit includes extra material (cloth and foam) for custom (self-made) cabin-sides as well as black vinyl & edge trim for the dash. No stick boot is included.

CH 701 Upholstery kit Packing List (for factory use):

PART NO:	DESCRIPTION	QTY	SHIPPED	BACK-ORDERED
701-UPH-L	Pilot-Side (Left) Seat Cushion (three-section/one-piece)	1		
701-UPH-R	Passenger (Right) Seat Cushion (three-section/one-piece)	1		
750-USS	Snap Studs	8		
A4	Rivets for Snap Studs	8		
701-CSC	Cabin-Side Material (cloth) – for use on self-made panels	29" x 36"		
701-CSF	Cabin-Side Material (foam) – for use on self-made panels	29" x 36"		
750-UDC	Dashboard Cover – Black color	21" x 61"		
750-UDES	Dashboard Edge-Seal	48"		

Picked by: _____

Date: _____

INSTRUCTIONS:

Seats: Position each seat cushion in the aircraft, peel off the backing from the Velcro and stick the Velcro strip to aluminum seat back. At the bottom front, facing each snap button already pre-installed in the seat-cushion flaps, attach the snap studs to the aluminum seat structure (with one rivet). Secure the cushions with the Velcro and the snap buttons.

Dashboard: Place the provided material onto the dash and trim as necessary to follow the contours of the windshield and the edge of the dashboard above the instrument panel. Once the desired fit has been achieved, secure the material with contact cement or another suitable adhesive. Once the cover material is set, slide the edge-seal down the entire length of the edge of the dash.

Cabin sides: Using cardboard, cut a template that covers the desired area of the cabin-side, between the front of the seat and the firewall. Take into account any cables, wires and/or fuel lines that need to be covered or accommodated by your side panels (note: The left side may differ slightly from the right side). Plan your securing method (type and location of fasteners) as you shape & position your panels; you can use the existing fuselage structure where appropriate. Use your template to cut-out your L & R side-panels (aluminum sheet, thin plywood or other light-weight material, not in kit). Cover your panel with a layer of foam (P/N 701-CSF) provided in the above kit; then cover the foam with the cloth material (P/N 701-CSC, also provided in the kit). Note: Cut the cloth approx. 1" larger than the foam-covered panel all around, so that you can wrap it over the edge, pull it tight and glue it in place with contact cement. Insert your finished cabin-side panels into the aircraft and secure them in place. Confirm that they cannot come loose and/or interfere with the operation of the aircraft systems (controls, fuel, electrical, etc.). Customize as desired...

