*** UPHOLSTERY KIT PACKING LIST – 601XL & 650 Models ***

(CUSTOMER:	MODEL:		SERIAL #:	
(Ordering Instructions: First, select the de	sired material (Vinyl or cloth); then re	espond at each arrow (A, B, and	C).
⇒.	A) Material Desired (circle one):	Two-Tone Gray VINYL	or	Two-Tone Gray CLOTH	
⇒ .	B) Stick Style (circle one):	Standard Center "Y"	or	Optional Dual Stick	
⇒.	C) Center Console (circle one):	"NO" (Standard)	or	"Yes" (Optional)	2

Note: Material for Cabin Sides is included but not assembled to allow for custom trimming & adjustments (see instructions)*

CH 601XL / 650 Upholstery kit Packing List

PART NO:	DESCRIPTION	QTY	SHIPPED	BACK-ORDERED
650-USB/L	50-USB/L Seat Bottom and Back (one-piece) - LEFT (indicate colors above)			
650-USB/R	Seat Bottom and Back (one-piece) - RIGHT	1		
650-UDC	Dashboard Cover – Black	21"x61"		
650-UDES	Dashboard Edge Seal	48"		
750-USS	Snap Studs (may be Velcro instead)	4		
A4	Rivets for Snap Studs (only supplied when Snap Studs supplied)	4		
650-CSP	Cabin-Side Panels (1L+ 1R) – Cut & trim to fit airframe*	2		
650-CSF	Cabin-Side Foam (1L+ 1R) – Cut & trim to fit 750-CSP*	2		
650-CSM	Cabin-Side Material (Vinyl or Cloth) (1L+ 1R)*	2		
650-SB1 or SB2	Center Arm Rest Cover & Stick Boot (indicate stick style above)	1		
650-UEM	Extra Material – for use on Center Console if installed	18"x56"		
Optional:				

*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 trace and cut-out your L & R side-panels from the provided aluminum panels (P/N 750-CSP). Cover your panel with a layer of foam (P/N 650-CSF); then cover the foam with the vinyl or cloth material (P/N 650-CSM), 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...

