

- LOCATION ON INSTRUMENT HOOD AS SHOWN IN DETAIL "A".
- INSURE THIS LOCATION DOES NOT INTERFERE WITH THE DOOR FRAME IN THE CLOSED POSITION.
- MOUNT DOOR CATCH TO HOOD TOP PARALLEL TO BEND LINE.
- MEASURE APPROX. 8.750" BACK FROM FRONT OF DOOR FRAME AS SHOWN IN DWG. B01-INS-1298.
- THIS IS A ROUGH CENTER FOR THE DOOR PROP MOUNT (TF00-282).
- ASSEMBLE DOOR PROP MOUNT AND DOOR PROP.
- WITH DOOR OPEN REST PROP MOUNT AT 8.750" MARK ON THE DOOR FRAME.
- INSTALL DOOR PROP IN DOOR CATCH ON THE HOOD.
- DOOR PROP SHOULD BE 90 DEGREES IN RELATIONS TO BEND LINE ON HOOD.
- DRILL AND RIVET PROP MOUNT TO DOOR FRAME WITH AD42BS RIVETS.
- HIS DOCUMENT PROPIETARY TO TITAN AIRCRAFT, AND IS NOT TO BE USED, SIRCULATED, REPRODUCED, COPIED, OR DISCLOSED IN ANY MANNER WITHOUT PRIOR WRITTEN PERMISSION OF AN AUTHORIZED OFFICIAL OF TITAN AIRCRAFT INSTALL VELCRO TO STORE PROP ASSEMBLY ON DOOR FRAME.

WARNING

DO NOT INSTALL DOOR CATCH TO FAR FORWARD. IT WILL BLOCK DOOR FRAME FROM CLOSING.



TITAN AIRCRAFT SUPPLY 1419 STATE ROUTE 45 SOUTH AUSTINBURG, OHIO 44010

		DETAIL NAME	DOOR PROP	ASS'Y INSTALLATION
DRAWN	_ /4 0 /04	scale N/A	PART NO.	
K. LIPLIN CHECKED	5/18/01 DATE	ASSEMBLY NAME		
S. INGLE	11/20/01	PART NO.		DRAWING NO.
APPROVED B. PASSAFIUMF	DATE 11 /20 /01	DRAWING NO. R	0.1-IN	S-1299-A
B. PASSAFIUME				$D = I \sim 0.0 \times 11$