NOTES: - FWD CONTROL STICK MAY NEED TO BE REMOVED DURING ASSEMBLY. - MEASURE 1½" BACK FROM THE TOP EDGE OF THE FWD CONTROL STICK MOUNT (AS SHOWN) & USE A #11 DRILL THROUGH THE TUBE. - INSTALL PARTS AND HARDWARE AS SHOWN. - ADJUST CONTROL STICK SO THE STOPS ARE AT THE MOST FWD & AFT POSITIONS.	NOTES: - FWD CONTROL STICK MAY NEED TO BE REMOVED DURING ASSEMBLY. - MEASURE 1¼" BACK FROM THE TOP EDGE OF THE FWD CONTROL STICK MOUNT (AS SHOWN) & USE A #11 DRILL THROUGH THE TUBE. - INSTALL PARTS AND HARDWARE AS SHOWN. - ADJUST CONTROL STICK SO THE STOPS ARE AT THE MOST FWD & AFT POSITIONS.	A RELEASED DRAWING SH 1/08 0779 B LOW-PRO LOCKNUT CORRECTED SH 10/08 NOTES: - FWD CONTROL STICK MAY NEED TO BE REMOVED DURING ASSEMBLY. - MEASURE 1½, "BACK FROM THE TOP EDGE OF THE FWD CONTROL STICK MOUNT (AS SHOWN) & USE A #11 DRILL THROUGH THE TUBE. - INSTALL PARTS AND HARDWARE AS SHOWN. - ADJUST CONTROL STICK SO THE STOPS ARE AT THE MOST FWD & AFT POSITIONS. AN364-1032 LOW PROFILE LOCKNUT FWD CONTROL STICK STOP UPPER ANGLE MC08-342 FWD CONTROL STICK STOP LOWER ANGLE					REVISIONS		
NOTES: - FWD CONTROL STICK MAY NEED TO BE REMOVED DURING ASSEMBLY. - MEASURE 1½" BACK FROM THE TOP EDGE OF THE FWD CONTROL STICK MOUNT (AS SHOWN) & USE A #11 DRILL THROUGH THE TUBE. - INSTALL PARTS AND HARDWARE AS SHOWN. - ADJUST CONTROL STICK SO THE STOPS ARE AT THE MOST FWD & AFT POSITIONS.	NOTES: - FWD CONTROL STICK MAY NEED TO BE REMOVED DURING ASSEMBLY. - MEASURE 1½" BACK FROM THE TOP EDGE OF THE FWD CONTROL STICK MOUNT (AS SHOWN) & USE A #11 DRILL THROUGH THE TUBE. - INSTALL PARTS AND HARDWARE AS SHOWN. - ADJUST CONTROL STICK SO THE STOPS ARE AT THE MOST FWD & AFT POSITIONS. AN364-1032 LOW PROFILE LOCKNUT FWD CONTROL STICK STOP UPPER ANGLE MC08-342 FWD CONTROL STICK STOP LOWER ANGLE	NOTES: - FWD CONTROL STICK MAY NEED TO BE REMOVED DURING ASSEMBLY. - MEASURE 18" B B LOW-PRO LOCKNUT CORRECTED SH 10/08 NOTES: - FWD CONTROL STICK MAY NEED TO BE REMOVED DURING ASSEMBLY. - MEASURE 18" B B B LOW-PRO LOCKNUT (AS SHOWN) & USE A #11 DRILL THROUGH THE TUBE. - INSTALL PARTS AND HARDWARE AS SHOWN. - ADJUST CONTROL STICK SO THE STOPS ARE AT THE MOST FWD & AFT POSITIONS. AN364-1032 LOW PROFILE LOCKNUT FWD CONTROL STICK STOP UPPER ANGLE MC08-341 FWD CONTROL STICK STOP LOWER ANGLE MC08-341 - 10-32 X 1 1/4" — SOCKET HEAD CAP SCREW			E.C. NO.	REV.	DESCRIPTION	BY	
NOTES: - FWD CONTROL STICK MAY NEED TO BE REMOVED DURING ASSEMBLY. - MEASURE 1½" BACK FROM THE TOP EDGE OF THE FWD CONTROL STICK MOUNT (AS SHOWN) & USE A #11 DRILL THROUGH THE TUBE. - INSTALL PARTS AND HARDWARE AS SHOWN. - ADJUST CONTROL STICK SO THE STOPS ARE AT THE MOST FWD & AFT POSITIONS.	NOTES: - FWD CONTROL STICK MAY NEED TO BE REMOVED DURING ASSEMBLY. - MEASURE 1½ BACK FROM THE TOP EDGE OF THE FWD CONTROL STICK MOUNT (AS SHOWN) & USE A #11 DRILL THROUGH THE TUBE. - INSTALL PARTS AND HARDWARE AS SHOWN. - ADJUST CONTROL STICK SO THE STOPS ARE AT THE MOST FWD & AFT POSITIONS. AN364-1032 LOW PROFILE LOCKNUT FWD CONTROL STICK STOP UPPER ANGLE MC08-342 FWD CONTROL STICK STOP LOWER ANGLE	NOTES: - FWD CONTROL STICK MAY NEED TO BE REMOVED DURING ASSEMBLY. - MEASURE 1½" BACK FROM THE TOP EDGE OF THE FWD CONTROL STICK MOUNT (AS SHOWN) & USE A #11 DRILL THROUGH THE TUBE. - INSTALL PARTS AND HARDWARE AS SHOWN. - ADJUST CONTROL STICK SO THE STOPS ARE AT THE MOST FWD & AFT POSITIONS. FWD CONTROL STICK STOP UPPER ANGLE MC08-342 FWD CONTROL STICK STOP UPPER ANGLE MC08-341 FWD CONTROL STICK STOP LOWER ANGLE MC08-341 FWD CONTROL STICK STOP LOWER ANGLE MC08-341							
- FWD CONTROL STICK MAY NEED TO BE REMOVED DURING ASSEMBLY. - MEASURE 1¼" BACK FROM THE TOP EDGE OF THE FWD CONTROL STICK MOUNT (AS SHOWN) & USE A #11 DRILL THROUGH THE TUBE. - INSTALL PARTS AND HARDWARE AS SHOWN. - ADJUST CONTROL STICK SO THE STOPS ARE AT THE MOST FWD & AFT POSITIONS.	- FWD CONTROL STICK MAY NEED TO BE REMOVED DURING ASSEMBLY. - MEASURE 1½" BACK FROM THE TOP EDGE OF THE FWD CONTROL STICK MOUNT (AS SHOWN) & USE A #11 DRILL THROUGH THE TUBE. - INSTALL PARTS AND HARDWARE AS SHOWN ADJUST CONTROL STICK SO THE STOPS ARE AT THE MOST FWD & AFT POSITIONS. AN364-1032 LOW PROFILE LOCKNUT FWD CONTROL STICK STOP UPPER ANGLE MC08-342 FWD CONTROL STICK STOP LOWER ANGLE	- FWD CONTROL STICK MAY NEED TO BE REMOVED DURING ASSEMBLY. - MEASURE 1¼" BACK FROM THE TOP EDGE OF THE FWD CONTROL STICK MOUNT (AS SHOWN) & USE A #11 DRILL THROUGH THE TUBE. - INSTALL PARTS AND HARDWARE AS SHOWN ADJUST CONTROL STICK SO THE STOPS ARE AT THE MOST FWD & AFT POSITIONS. AN364-1032 LOW PROFILE LOCKNUT - FWD CONTROL STICK STOP UPPER ANGLE MC08-342 FWD CONTROL STICK STOP LOWER ANGLE MC08-341 FWD CONTROL STICK STOP LOWER ANGLE MC08-341			0779	В	_OW—PRO LOCKNUT CORRECTI	ED SH	10/08
	FWD CONTROL STICK STOP UPPER ANGLE MC08-342 FWD CONTROL STICK STOP LOWER ANGLE	FWD CONTROL STICK STOP UPPER ANGLE MC08-342 FWD CONTROL STICK STOP LOWER ANGLE MC08-341 10-32 X 1 1/4" - SOCKET HEAD CAP SCREW	HEAD CAP SCREW (2) MH08-51		NOTES: - FWD COURING A - MEASU CONTROL THROUGH - INSTAI	CONTROL ASSEMBL JRE 1¼" STICK I THE TU LL PART	STICK MAY NEED TO BE REM Y. BACK FROM THE TOP EDGE MOUNT (AS SHOWN) & USE A JBE. S AND HARDWARE AS SHOWN ROL STICK SO THE STOPS AR	MOVED OF THE A #11 D	E FWD ORILL
HEAD CAP SCREW MH08-52 TITAN AIRCRAFT SUPPLY 1419 STATE ROUTE 45 SOUTH AUSTINBURG, OHIO 44010	MATERIAL MATERIAL 1419 STATE ROUTE 45 SOUTH AUSTINBURG, OHIO 44010		UNLESS OTHERWISE SPECIFIED	: DRAWN	DATE SCALE			<u> </u>	MUN
HEAD CAP SCREW MH08-52 ### TITAN AIRCRAFT SUPPLY 1419 STATE ROUTE 45 SOUTH AUSTINBURG, OHIO 44010 DETAIL NAME FWD CONTROL STICK STOP INSTALLATION UNLESS OTHERWISE SPECIFIED: DRAWN DATE SCALE 1"-1" PART NO	MATERIAL MATERIAL MATERIAL MATERIAL DETAIL NAME FWD CONTROL STICK STOP INSTALLATION UNLESS OTHERWISE SPECIFIED: UNLESS OTHERWISE SPECIFIED: DRAWN DATE SCALE 1"-1" PART NO	UNLESS OTHERWISE SPECIFIED: DRAWN DATE SCALE 1"-1" PART NO		CHES. S HENDERSON	1/25/08			FI C	
HEAD CAP SCREW MH08-52 ### HEAD CAP SCREW MH08-52 ### TITAN AIRCRAFT SUPPLY 1419 STATE ROUTE 45 SOUTH AUSTINBURG, OHIO 44010 DETAIL NAME FWD CONTROL STICK STOP INSTALLATION SCALE 1"=1" PART NO. ASSEMBLY NAME 2007 & FABILIER MODELS ASSEMBLY NAME 2007 & FABILIER MODELS	UNLESS OTHERWISE SPECIFIED: - ALL DIMENSIONS ARE IN INCHES APPLY STANDARD TOLERANCES: MATERIAL MATERIAL DETAIL NAME FWD CONTROL STICK STOP INSTALLATION SCALE 1"=1" PART NO. ASSEMBLY NAME 2007 & FABLIER MODELS	UNLESS OTHERWISE SPECIFIED: - ALL DIMENSIONS ARE IN INCHES. - APPLY STANDARD TOLERANCES: UNLESS OTHERWISE SPECIFIED: - ALL DIMENSIONS ARE IN INCHES. - APPLY STANDARD TOLERANCES: DRAWN S. HENDERSON DATE 1/25/08 SCALE 1"=1" PART NO. ASSEMBLY NAME 2007 & FARLIER MODELS	— APPLY STANDARD TOLERAN	020.				1 1 .)	
HEAD CAP SCREW MH08-52 TITAN AIRCRAFT SUPPLY 1419 STATE ROUTE 45 SOUTH AUSTINBURG, OHIO 44010 DETAIL NAME FWD CONTROL STICK STOP INSTALLATION UNLESS OTHERWISE SPECIFIED: - ALL DIMENSIONS ARE IN INCHES. DRAWN DATE 1 /25 /08 SCALE 1"=1" PART NO.	WATERIAL DETAIL NAME FWD CONTROL STICK STOP INSTALLATION DETAIL NAME FWD CONTROL STICK STOP INSTALLATION SCALE 1"=1" PART NO. ASSEMBLY NAME 2007 & EARLIER MODELS ORDINATION ORD	UNLESS OTHERWISE SPECIFIED: - ALL DIMENSIONS ARE IN INCHES. - APPLY STANDARD TOLERANCES: 0.00 = ±.030 CHECKED 1/25/08 DATE 1/25/08 ASSEMBLY NAME 2007 & EARLIER MODELS DATE 1/25/08 CHECKED DATE 1/25/08 ASSEMBLY NAME 2007 & DRAWING NO.	- APPLY STANDARD TOLERAN 0.00 = ±.030	CHECKED	DATE 9/30/18 PART	NO.	DRAWING NO.	LLJ	