

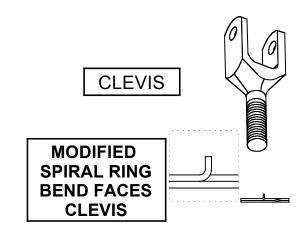


PITCH LINK SAFETY RETENTION SYSTEM

PART NO. RP-1

INSTALLATION INSTRUCTIONS

- 1. Check the clevis, tube assembly and grooved nuts for burrs and rough threads.
- 2. Apply corrosion preventative compound to all threads at assembly.
- 3. Slide snap ring or spiral ring onto clevis. If using modified spiral ring the bend faces clevis (see expanded view).
- 4. Slide retainer on to clevis with pins pointing away from clevis.
- 5. Screw the grooved nut onto the clevis.
- 6. Slide the nut plate flat surface with pinhole side onto the clevis engaging retainer pins.
- 7. Screw clevis into tube assembly and follow manufacturers installation instructions.
- 8. Slide nut plate fully over tube assembly's welded hex nut.
- 9. Run nut up to nut plate and torque to manufacturer installation instructions 150-200 inch pounds.
- 10. Slide retainer over grooved nut to engage retainer pins into pinholes in nut plate. Rotation of the retainer maybe required to fully engage pins into pin-holes in nut plate. Simply lift retainer off nut and rotate retainer until pins align with nut plate pinholes.
- 11. Install FAA-PMA snap ring, spiral ring or modified spiral ring provided by TRUE-LOCK LLC only and engage into grooves of grooved nut. a. Using snap ring pliers apply only enough force as necessary to expand snap ring over grooved nut to engage grooves fully. b. Using spiral ring, lubricate lightly with oil or grease; separate coils and insert end of ring into groove; wind ring into grooves of grooved nut. Apply only enough force necessary to wrap spiral ring over grooved nut to engage grooves fully. If spiral ring or the snap ring that is being installed or removed and over stretching occurs you are not to install the damaged ring.
- 12. Fill out FAA Form 337, reference STC NO. SA00780SE and make appropriate log book entry. Weight and balance change negligible.















PATENT PENDING

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ERM 2/22/08 RELEASE TO PROD	TITL	E INST	RU	TIONS				
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APPROVED PART REPLACEMENT RP-1

ITEM	MAKE	MODEL	PART REPLACEMENT
1	Bell Helicopter	206A, 206A-1	Main rotor pitch link tube assembly components
	Textron	(OH-58A), 206B,	"in Pylon Installation" from each end of clevis to
	Canada	206L, 206L-1,	tube
	Limited	206L-3, 206L-4, 407	

ERM 2/22/08 DRAWN BY	TRUE-LOCK LLC				
ERM 2/22/08 ENGINEER / CHECKER ERM 2/22/08 RELEASE TO PROD	RP-1 INSTALLATION				
Graphite 8.0	PART NO. RP-1				
FILENAME RP-1	UNIT WT00 LBS SHEET 2 OF 2				