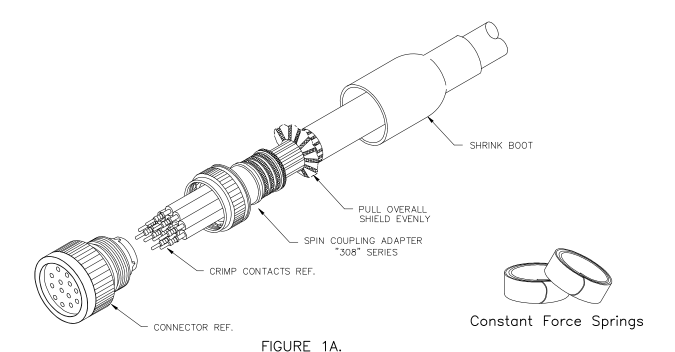


## ASSEMBLY PROCEDURE CONSTANT FORCE SPRING BACKSHELL/ADAPTER

SPECIFICATION CONTROL DRAWING

EAIP-308CFS
SHEET 1 OF 2
INSTRUCTIONS SHEET



- STEP 1: Slide all backshell components onto cable in sequence shown. (FIGURE 1A)
- STEP 2: Position the heat shrink tube/boot, the backshell, and the cable shield to where they are not in the way. Then depending upon the shielding size it can be folded back onto itself or bunched up accordion style out of the way for easy access to the cable conductors.
- STEP 3: Prepare and terminate conductors to connector as per customer established procedures.
- STEP 4: Affix the backshell onto the connector and tighten by hand to ensure proper thread alignment then toque to value specified per AS85049 coupling thread strength.
- STEP 5: Gather and pull the cable shield over the backshell of the body covering the knurl, making sure that a minimum of ½" will be captured under the spring (Figure 2A & 2B). Though it is recommended that up to .813" is pull over the backshell. Allowing the shield to fold back upon the Constant Force Spring after it has been installed. Later to be held down by the shrink boot and/or electrical tape (see figure 4C for reference).
- STEP 6: Referring to Series 308 Table 3, chose the correct spring. Next unwind the constant force spring by lifting the exposed outside end (FIGURE 3A & 3B). Then capture the shield covering the recessed knurl area of the backshell (FIGURE 3C), leaving the spring to hold itself in Place now (FIGURE 3D). Making sure your fingers are clear of the spring and the area the Constant Force Spring will soon be covering. Continue to wind the constant force spring in the direction that continues to capture the cable shield (FIGURE 3E), until the constant force spring lays flat against itself and the adapter. Fold remaining exposed shielding back over the Constant force Spring (figure 3F).
- STEP 7: Finish installation of shrink boot and the remaining assembly as per customer established procedures.

NOTES: UNLESS OTHERWISE SPECIFIED

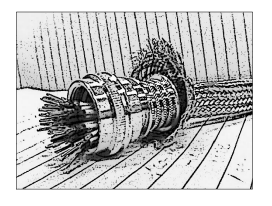
1. THIS SHEET IS INCOMPLETE WITH OUT FIGURE SHEET

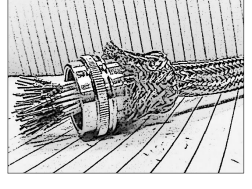
UNLESS OTHERWISE SPECIFIED	MATERIAL AND FINISH PER NOTES	XX = ± .06 CAGE CODE DR CHK APP  TOLERANCES: XXX = ± .03 O1 4.61	REV.
DIMENSIONS ARE IN INCHES	DO NOT SCALE DRAWING	ANGLES = $\pm .03$   31461	1. 1



## ASSEMBLY PROCEDURE CONSTANT FORCE SPRING BACKSHELL/ADAPTER

## SPECIFICATION CONTROL DRAWING EAIP-308CFS SHEET 2 OF 2 FIGURE SHEET





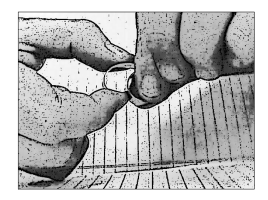
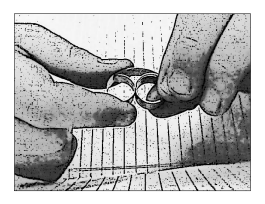
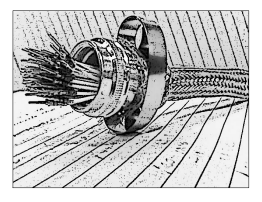


FIGURE 2A.

FIGURE 2B.

FIGURE 3A.





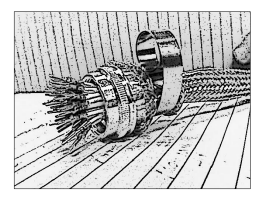
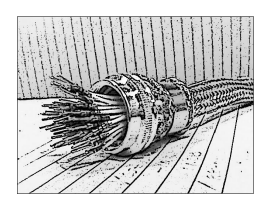
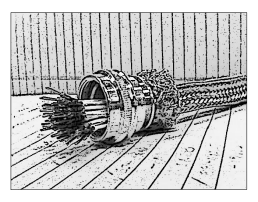


FIGURE 3B.

FIGURE 3C.

FIGURE 3D.





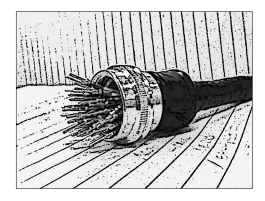


FIGURE 3E.

FIGURE 3F.

FIGURE 4C.

NOTES: UNLESS OTHERWISE SPECIFIED 1. INSTALLATION SHOWN WITH OUT CONNECTOR 2. THIS SHEET IS INCOMPLETE WITH OUT INSTRUCTION SHEET