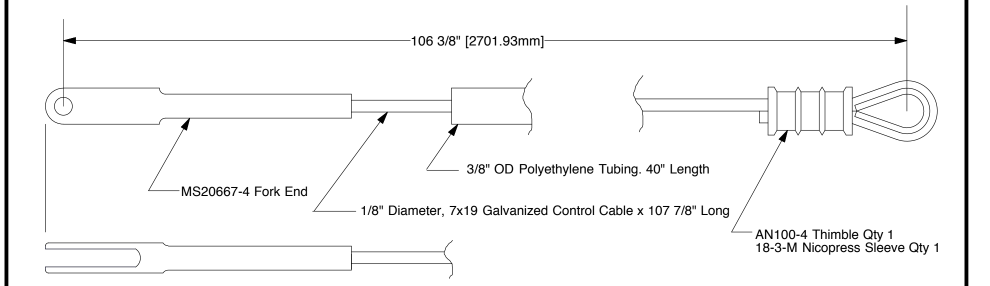
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Revision Letter

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Assembly Instructions:

- 1. PreCut 107 7/8" lengths of 1/8" Diameter, 7x19 Galvanized Control Cable
- 2. Thread 40" length of Poly Tubing onto Cable.
- 3. Insert one end of Cable into MS20667-4 Fork End so Cable end is even with the inside radius of the fork.
- 4. Verify that 1/8" Swage Tooling is installed in Cable Swager
- 5. Swage MS Eye End onto Cable
- 6. Rotate MS Eye End 90 degrees and Swage MS End onto Cable a second time.
- 7. Pull Strongly against the Swage to verify Cable is securely swaged.
- 8. Sting Cable through one side of the 18-3M Nicopress Sleeve and loop it back into the other side.
- 9. Place AN100-4 Thimble into the loop formed by the cable and pull the cable tightly against the Thimble.
- 10. Make sure the cable is protruding 1/16" out from the nicopress sleeve and swage nicopress 3 times. Once on each side and then in the center.
- 11. Package Qty 2 Assemblies per bag along with Qty 2 XNS-C04-07 and place part label inside bag. Put on shelf for shipment.

SAME AS WIX-C04-01

Sonex Aircraft, LLC

Xenos Forward Rudder Cables

Drawing Scale

Drawing Number

FULL

XNS-C04-02

<u>N/C</u>