

4

3

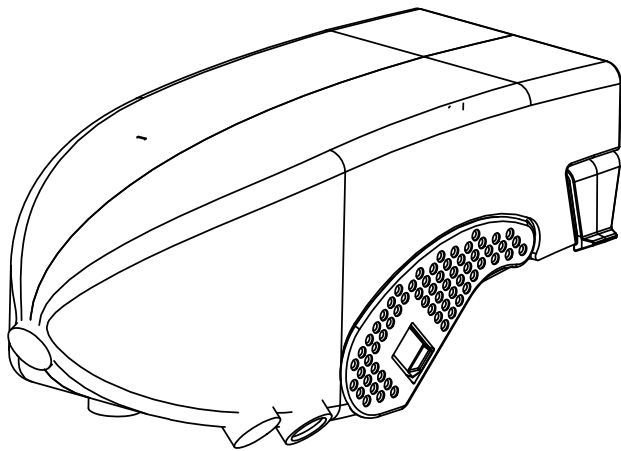
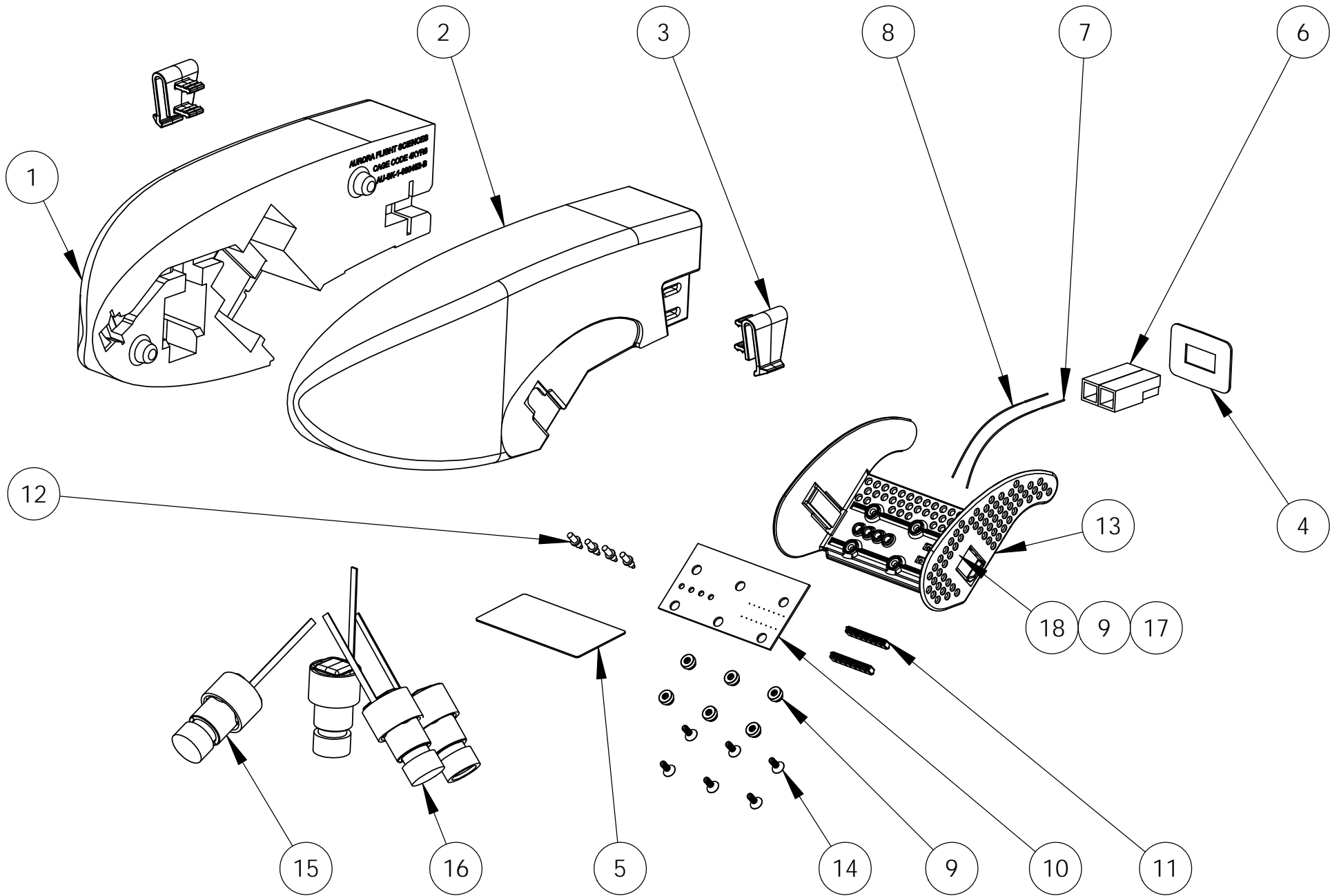
2

1

C

B

A



ISOMETRIC VIEW

-100

C

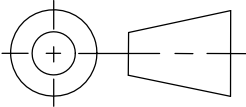
rev F

AU-SK-200-000478

B

A

THIRD ANGLE PROJECTION



THIS DRAWING WAS PRODUCED USING:
SOFTWARE: SOLIDWORKS 2005

UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES

TOLERANCES:


.X	±0.1
.XX	±0.02
.XXX	±0.005

ANGLE ±0.5°

FRACTIONS ± 1/16

SURFACE 32/√

THIS INFORMATION IS NOT TO BE DUPLICATED OR DISTRIBUTED TO OTHER PARTIES WITHOUT THE EXPRESS WRITTEN CONSENT OF AURORA FLIGHT SCIENCES CORPORATION

NAME	INIT	DATE	9950 Wakeman Drive Manassas, VA 20110 703.369.3633		3000 East Benedum Ind. Dr. Bridgeport, WV 26330 304.842.8100
DRAWN S.KUHN		1/9/2015			
CHECKER G.VISLOBOKOV		1/9/2015	4 Cambridge Ctr Cambridge, MA 02144 617.500.4000	DRAWING PREPARED IN ACCORDANCE WITH ASME Y14.5M 1994	
ENGINEERING E.FOSTER		1/9/2015			
MANUFACTURING G.VISLOBOKOV		1/9/2015	PROJECT M.GILAD	TITLE PAYLOAD POD, FWD	
		1/9/2015			
			CAGE 4KYR6	SCALE NONE	SH 2 OF 3

4

3

AURORA PROPRIETARY

2

1

