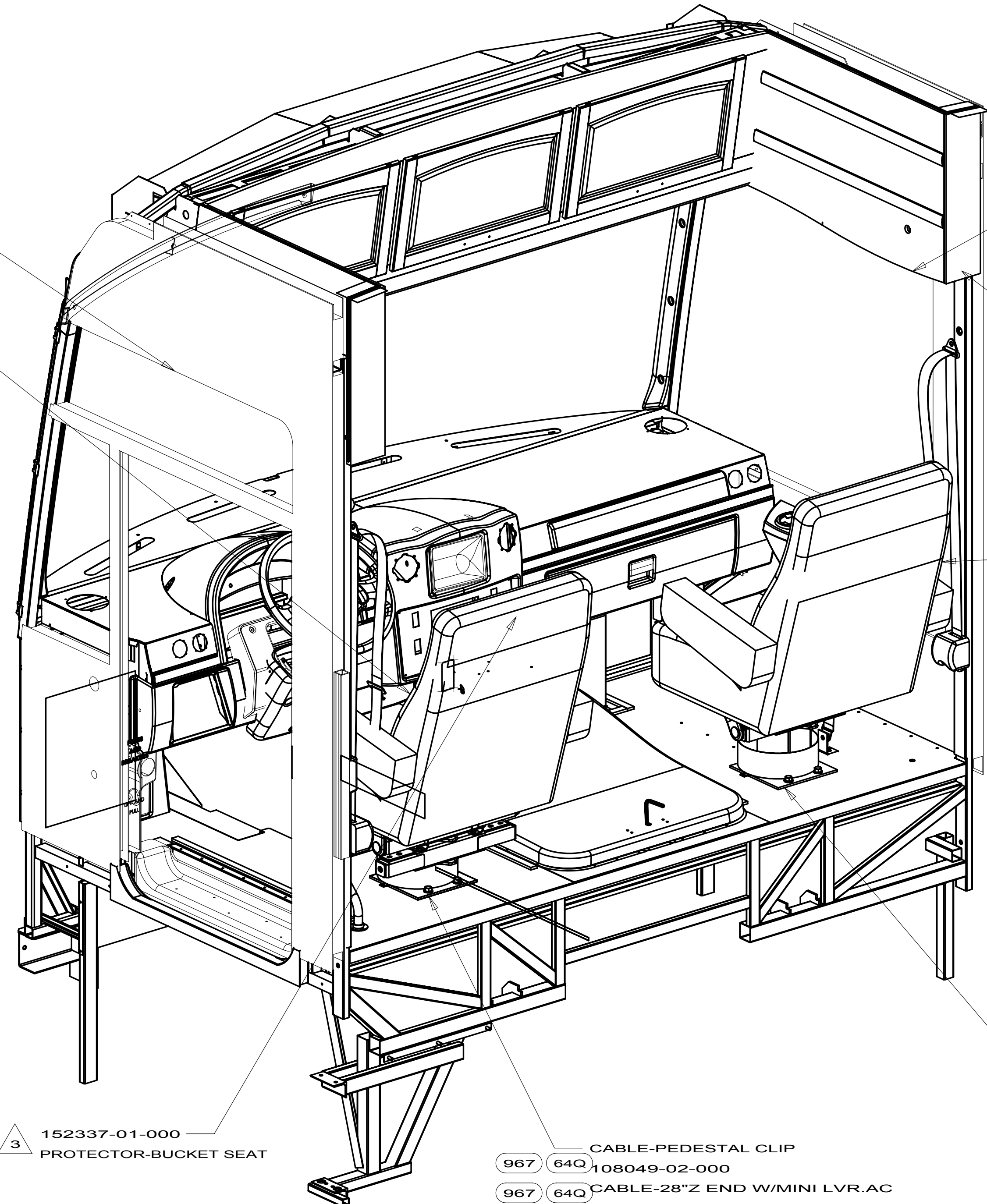


DWG NO	SHEET
170607-01	1
170607-02	2

(WIN)
(ITA)

RELEASE	REV DATE	DWG NO	170607
REV ZONE	REVISION RECORD	DATE	DFT-ORIG



(28F)
CURT. ASM-TAPE TOP W/ANGL. DS
172969-02-XXX
TIEBACK ASM-7X20
165138-01-XXX

SEAT-CAB,592 MANUAL LUMBAR
(1A6) (64Q) 165195-03-XXX (AD0,AD1,AD2,AL7,ADA)
(1A6) (64Q) 165195-05-XXX (AF3,AF4,AF5,AL8,ADB,AW3,AW4,AW5,AW6,ADC)
(091) (64Q) 165195-04-XXX
SKIRT ASM-7.5" WIDE
165021-02-XXX (AD0,AD1,AD2,AL7,ADA)
(1A6) 165021-13-XXX (AF3,AF4,AF5,AL8,ADB,AW3,AW4,AW5,AW6,ADC)
(091) 165021-03-XXX
SKIRT ASM-7.5" WIDE, POWER
(1A6) (64Q) 165021-06-XXX (AD0,AD1,AD2,AL7,ADA)
(091) (64Q) 165021-04-XXX
(1A6) (64Q) 165021-15-XXX (AF3,AF4,AF5,AL8,ADB,AW3,AW4,AW5,AW6,ADC)
PEDESTAL-COVER, CAB
(1A6) 165449-07-XXX (AD0,AD1,AD2,AL7,ADA)
(1A6) (64Q) 165449-11-XXX (AF3,AF4,AF5,AL8,ADB,AW3,AW4,AW5,AW6,ADC)
(091) (64Q) 165449-02-XXX

(28F)
CURT. ASM-TAPE TOP W/ANGL. PS
172969-01-XXX
TIEBACK ASM-7X20
165138-01-XXX

(28K)
CURTAIN ASM-TAPE TOP
161724-14-XXX(2)
TIEBACK ASM-7X20
165138-01-XXX()

SEAT-CAB,592 MANUAL LUMBAR
(62V) (64Q) (1A6) 165195-03-XXX (AD0,AD1,AD2,AL7,ADA)
(62V) (64Q) (091) 165195-04-XXX
SKIRT ASM-7.5" WIDE
165021-02-XXX (AD0,AD1,AD2,AL7,ADA)
(64Q) (1A6) 165021-13-XXX (AF3,AF4,AF5,AL8,ADB,AW3,AW4,AW5,AW6,ADC)
(64Q) (091) 165021-03-XXX
SKIRT ASM-7.5"W,MANUALW/FOOT
(62V) (1A6) 165021-07-XXX (AD0,AD1,AD2,AL7,ADA)
(62V) (091) 165021-05-XXX
(62V) (1A6) 165021-14-XXX (AF3,AF4,AF5,AL8,ADB,AW3,AW4,AW5,AW6,ADC)
FOOTREST ASM-PASS. BUCKET
(62V) (091) 154060-03-XXX
(62V) (1A6) 154060-07-XXX (AF3,AF4,AF5,AL8,ADB,AW3,AW4,AW5,AW6,ADC)
154060-01-XXX (AD0,AD1,AD2,AL7,ADA)
PEDESTAL-COVER, CAB
(62V) (1A6) 165449-11-XXX (AF3,AF4,AF5,AL8,ADB,AW3,AW4,AW5,AW6,ADC)
165449-01-XXX (AD0,AD1,AD2,AL7,ADA)
(62V) (091) 165449-02-XXX
(64Q) (1A6) 165449-12-XXX (AF3,AF4,AF5,AL8,ADB,AW3,AW4,AW5,AW6,ADC)
165449-07-XXX (AD0,AD1,AD2,AL7,ADA)
(64Q) (091) 165449-08-XXX
WIRE-LATCH,RELEASE 5"
(091) (1A6) (62V) 131566-06-000

(3) 152337-01-000
PROTECTOR-BUCKET SEAT

(967) (64Q) 108049-02-000
CABLE-28"Z END W/MINI LVR.AC
(967) (64Q) 108049-04-000 (2)
(64Q) BRACKET-SEAT RELEASE,REMOTE
(967) 127159-01-CHT
BRACKET-SEAT RELEASE,REMOTE
(967) (64Q) 127159-02-CHT
(64Q) BRACKET-CABLE HOLDER
117125-01-XXX
BRACKET-SWITCH,SEAT
128699-01-CHT

(967) (64Q) 108049-02-000
CABLE-PEDESTAL CLIP
(967) (64Q) 108049-04-000 (2)
BRACKET-SEAT RELEASE,REMOTE
(967) (64Q) 127159-02-CHT
BRACKET-CABLE HOLDER
(967) (64Q) 117125-01-XXX

(967) SEAT PEDESTALS
(64Q) SEAT PED-6-WAY POWER DRIVER
(62V) SEAT-PASSENGER W/FOOTREST
(28F) FRONT SHADE-POWERED
(1A6) SEATS-DRIVER/PASSENGER
(091) CAB SEATS-ULTRALEATHER
(WIN) WINNEBAGO ONLY
(ITA) ITASCA ONLY

4. SEE ES0069 FOR INSTALLATION INFORMATION.

3. SEAT PROTECTORS ARE REQUIRED ONLY WHEN THE SLIDEOUT ROOMS ARE DIRECTLY BEHIND THE FRONT SEAT.

2. WINNEBAGO COLORS:
AD0 SANDHURST W/SIERRA MAPLE
AD1 SANDHURST W/HONEY CHERRY
AD2 SANDHURST W/BELMONT MAPLE
AL7 SANDHURST W/FOREST CHERRY
ADA SANDHURST SIERRA MAPLE W/COFFEE GLAZE
AF3 GRANITE CLIFF W/SIERRA MAPLE
AF4 GRANITE CLIFF W/HONEY CHERRY
AF5 GRANITE CLIFF W/ BELMONT MAPLE
AL8 GRANITE CLIFF W/FOREST CHERRY
ADB GRANITE CLIFF SIERRA MAPLE W/COFFEE GLAZE
AW3 CEDAR EDGE W/SIERRA MAPLE
AW4 CEDAR EDGE W/HONEY CHERRY
AW5 CEDAR EDGE W/BELMONT MAPLE
AW6 CEDAR EDGE W/FOREST CHERRY
ADC CEDAR EDGE SIERRA MAPLE W/COFFEE GLAZE

3. ITASCA COLORS:
ABA CHESTERFIELD W/HONEY CHERRY
ABB CHESTERFIELD W/BELMONT MAPLE
ABC CHESTERFIELD W/FOREST CHERRY
ADD CHESTERFIELD W/SIERRA MAPLE COFFEE GLAZE
ABD STONEWARE W/HONEY CHERRY
ABE STONEWARE W/BELMONT MAPLE
ABF STONEWARE W/FOREST CHERRY
ADE STONEWARE W/SIERRA MAPLE COFFEE GLAZE
ADD CHESTERFIELD W/SIERRA MAPLE COFFEE GLAZE
ABG RARE EARTH W/HONEY CHERRY
ABH RARE EARTH W/BELMONT MAPLE
ABI RARE EARTH W/FOREST CHERRY
ADF RARE EARTH W/SIERRA MAPLE COFFEE GLAZE

1. SEE DRAWING 133292 FOR PEDESTAL COMPLETE.

NOTES:

		COPYRIGHT 2009 WINNEBAGO INDUSTRIES, INC.	
DFT-ORIG	ORIG. DATE	ALL DIMENSIONS ARE IN MILLIMETERS	
CHKR		10 J-SERIES	
P.E.		UNSPECIFIED TOLERANCES ARE:	
M.E.	FIRST USED	WHOLE DIM (X) : 3	MATERIAL:
DSNR		ONE-PLACE (X.X) : 1.5	
		TWO-PLACE (X.XX) : 0.50	
		ANGLE : 1°	
THIRD ANGLE PROJECTION		DO NOT SCALE DRAWING	
TITLE: SOFTGOODS INSTL - FRONT			
SHEET 1 OF 2	PART NO	170607	REV
REF:		1	

28F
 CURTAIN ASM-TAPE TOP W/ANGL. DS
 172969-02-XXX
 TIEBACK ASM - 7X20
 165138-01-XXX

28K
 CURTAIN ASM-TAPE TOP
 161724-14-XXX(2)
 TIEBACK ASM-7X20
 165138-01-XXX(2)

28F
 CURTAIN ASM-TAPE TOP W/ANGL. PS
 172969-01-XXX
 TIEBACK ASM - 7X20
 165138-01-XXX

SEAT-CAB,595 W/LUM/ADJ.ARM 091 62V
 162490-06-XXX (2)

PROTECTOR-BUCKET SEAT 3
 152337-01-000 (2)

FOOTREST ASM-PAS. BUCKET
 154060-03-XXX 091 62V

SKIRT ASM-6-WAY POWER
 148630-16-XXX 64Q
 CABLE-PEDESTAL CLIP
 108049-02-000 64Q
 CABLE-28"Z END W/MINI LVR.AC
 108049-04-000 64Q
 BRACKET-SEAT RELEASE,REMOTE
 127159-01-CHT 64Q
 BRACKET-SWITCH,SEAT
 128699-01-CHT 64Q

SKIRT ASM-SEAT BELT SLOT
 967 148630-15-XXX
 CABLE-PEDESTAL CLIP
 967 108049-02-000
 CABLE-28"Z END W/MINI LVR.AC
 967 108049-04-000 (2)
 BRACKET-CABLE HOLDER
 967 117125-01-CHT
 BRACKET-SEAT RELEASE,REMOTE
 967 127159-02-CHT
 WIRE-LATCH,RELEASE 5"
 62V 131566-06-000
 SKIRT ASM-SEAT BELT
 62V 148630-25-XXX

FIRST USED		
10 J-SERIES		
DO NOT SCALE DRAWING		
TITLE: SOFTGOODS INSTL - FRONT		
SHEET 2	PART NO 170607	REV

COVER-BACK
162490-A3-XXX

FRAME ASM
134532-06-000
RING-HOG
029128-01-000(20)
FILM-CUSHION
065500-02-000
CLIP-SEAT SPRING
081212-01-000
CLIP-BACK SPRING
081212-02-000
MOLDED FOAM-BACK
149404-04-000
PANEL BUCKET BACK
153796-10-000
CORD FLEX
029034-02-000
MOLDED-SEAT
149404-03-000
TAPE-DBL SIDED
123816-01-000(3 FT)

ARMREST ASM LH
162623-04-XXX
COVER-ARMREST,595,LT.
162623-A4-XXX
BRACKET-LT.,ADJUST,W/ROLLER
148751-02-000
BRACKET-ROLLER TRIM PLATE
148751-03-000

ARMREST ASM RT
162623-03-XXX
COVER-ARMREST,595,RT.
162623-A3-XXX
BRACKET-RT.,ADJUST,W/ROLLER
148751-01-000
BRACKET-ROLLER TRIM PLATE
148751-03-000

LUMBAR-W/LEVER
166186-01-000

COVER-SEAT
162490-A4-XXX

LEVER-RT HAND
130802-02-000
LEVER-SCREW
130802-03-000
WASHER-CUP
148668-01-CHT

BACK HEIGHT 813
SEAT DEPTH 559
SEAT WIDTH 597
SEAT WIDTH 736
INCLUDING ARMREST

2. H POINT MUST COMPLY W/ES0056

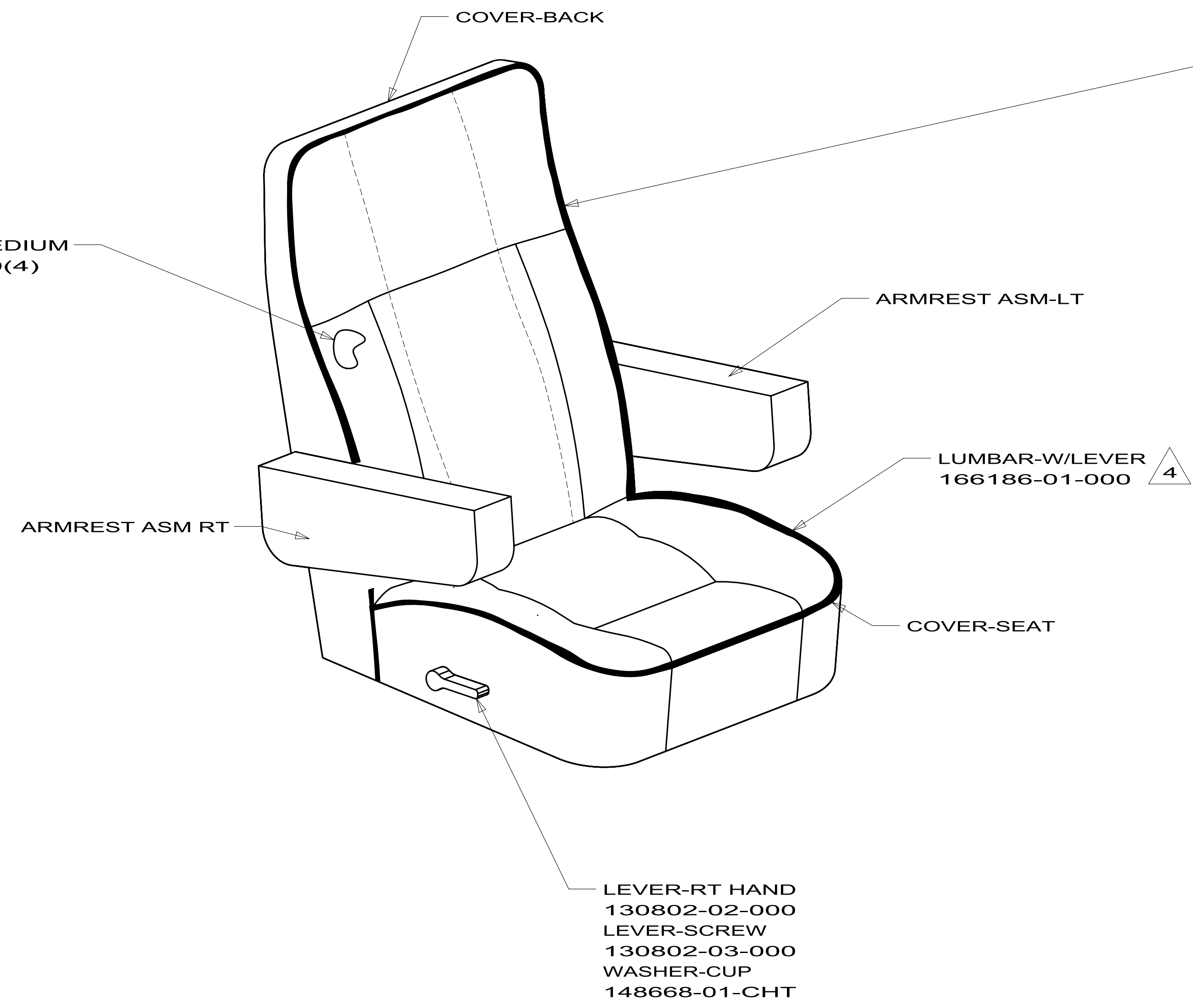
1. COMPLIANCE W/FMVSS 207 & 302

FIRST USED		
STITCHCRAFT		
DO NOT SCALE DRAWING		
TITLE:		
COVER-SEAT,CAB,595		
SHEET	PART NO	REV
1	162490	

8	7	6	5	4	3	2	1	
DWG NO	COVER BACK	COVER SEAT	ARMREST ASM RT	ARMREST ASM LT	ARMREST COVER RT	ARMREST COVER LT	ARMREST RT MOLDED	ARMREST LT MOLDED
165195-01	165195-A1	165195-A2	148652-01	148652-02				
165195-02	165195-A3	165195-A4	148652-03	148652-04	P48652-03	P48652-04	130698-03	130698-04
165195-03	165195-A1	165195-A2	148652-01	148652-02	P48652-01	P48652-02	130698-03	130698-04
165195-04	165195-A3	165195-A4	148652-03	148652-04	P48652-03	P48652-04	130698-03	130698-04
165195-05	165195-A5	165195-A6	148652-05	148652-06	P48652-05	P48652-06	130698-03	130698-04
165195-06	165195-A7	165195-A8	148652-01	148652-02	P48652-01	P48652-02	130698-03	130698-04

RELEASE	REV DATE	DWG NO	165195
REV ZONE	REVISION RECORD	DATE	DTR-ORIG

- △3 D SERIES (091)
- △4 J SERIES (1A6)
- △4 J SERIES (091) (64Q)
- △4 J SERIES (1A6) (64Q)
- △3 D SERIES



- FRAME ASM 134532-06-000
- RING-HOG 029128-01-000(20)
- FILM-CUSHION 065500-02-000
- CLIP-SEAT SPRING 081212-01-000
- CLIP-BACK SPRING 081212-02-000
- MOLDED FOAM-BACK 149404-04-000
- PANEL BUCKET BACK 153796-10-000
- CORD FLEX 029034-02-000
- MOLDED-SEAT 149404-03-000
- TAPE-DBL SIDED 123816-01-000(3 FT)

(091) SEATS-ULTRALEATHER

WINNEBAGO INDUSTRIES

COPYRIGHT 2009 WINNEBAGO INDUSTRIES, INC.

DTR	ORIG. DATE
CHKR	ALL DIMENSIONS ARE IN MILLIMETERS
P.E.	
M.E.	FIRST USED
DSNR	STITCHCRAFT

UNSPECIFIED TOLERANCES ARE:

WHOLE DIM (X)	: 3
ONE-PLACE (X.X)	: 1.5
TWO-PLACE (X.XX)	: 0.50
ANGLE	: 1°

THIRD ANGLE PROJECTION

DO NOT SCALE DRAWING

TITLE: SEAT-CAB,592

SHEET 1 OF 2 PART NO 165195 REV

REF: 1 10/7/2009

- △4. USED WHEN ADJUSTABLE LUMBAR IS AVAILABLE
- △3. USED WHEN ADJUSTABLE LUMBAR IS NOT AVAILABLE
- 2. H POINT MUST COMPLY W/ES0056
- 1. COMPLIANCE W/FMVSS 207 & 302

BACK HEIGHT 813
SEAT DEPTH 559
SEAT WIDTH 597
SEAT WIDTH 736 INCLUDING ARMREST

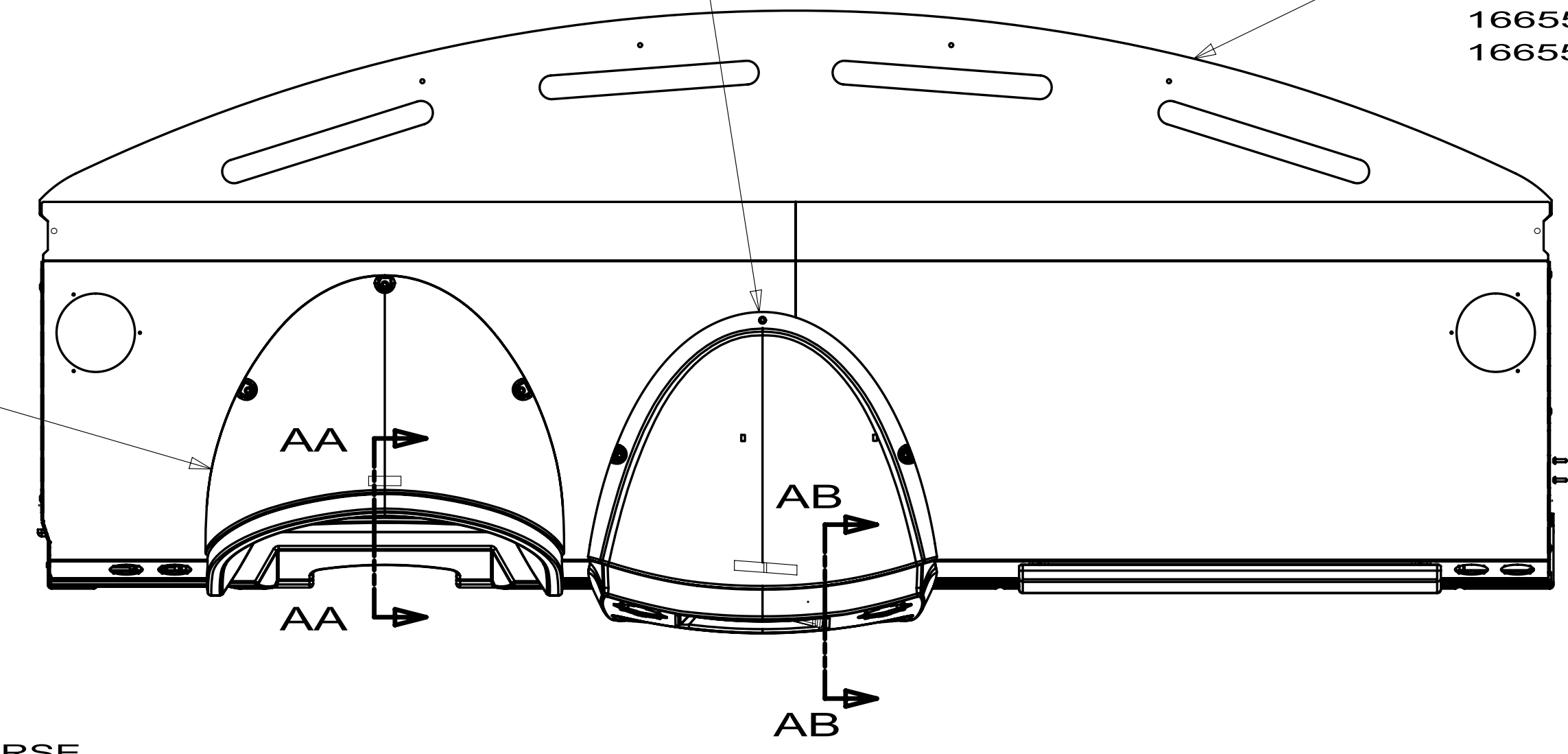
POD-DASH,CENTER
 155702-01-32A (1A5) 1
 155702-02-32A(UP TO 12-13-09) (74J)
 155702-01-32A(AFTER 12-14-09) (74J)
 SCREW
 000G55-08-12B(3)

DASH-COMPL
 166551-01-AF0 WORKHORSE
 166551-02-AF0 FORD
 166551-03-AD0 FREIGHTLINER

SEAL-SPONGE
 099069-01-000(52.0)

POD-INSTR PANEL
 155700-01-32A
 SCREW
 000G55-08-12B(6)

SECTION AA-AA



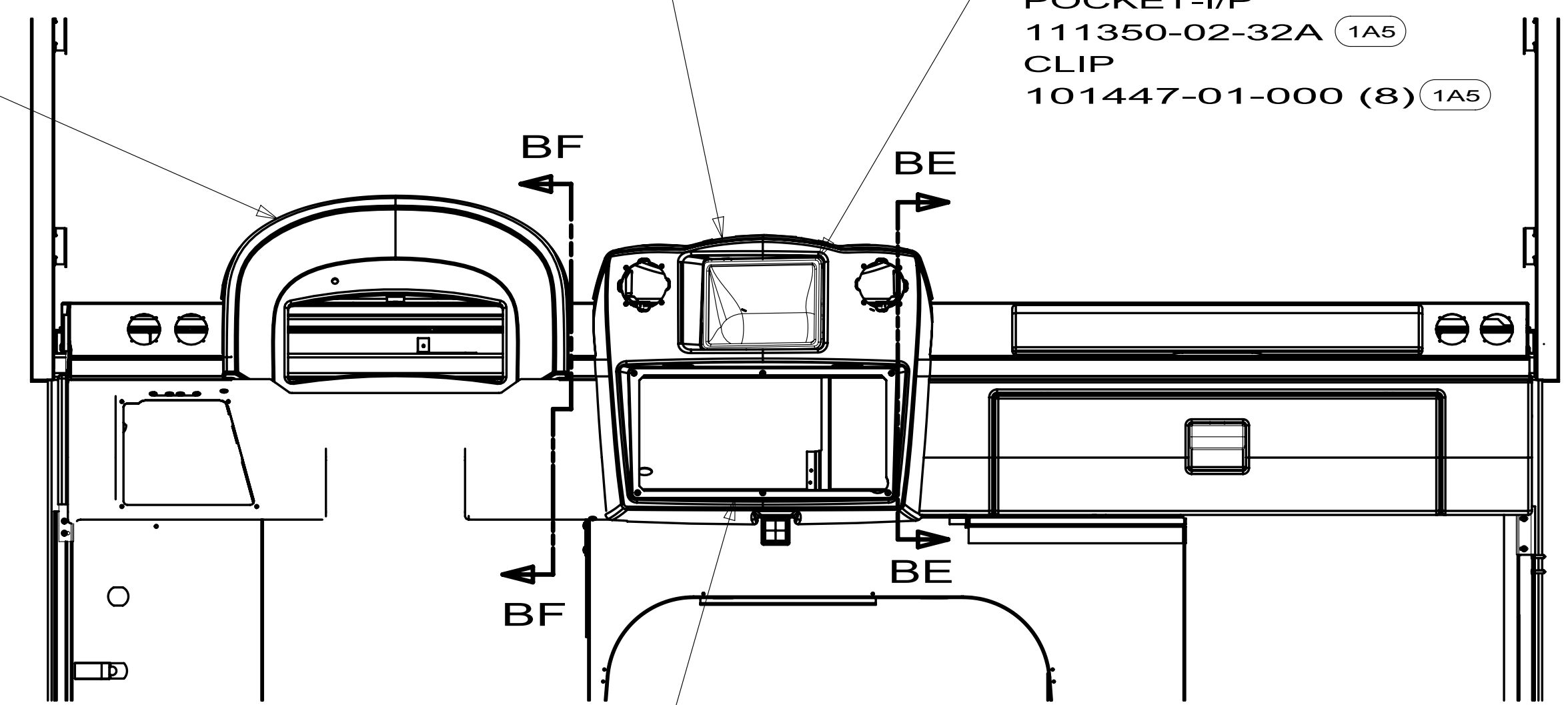
BEZEL-ASM,INSTR
 155698-02-Y91 FORD/WORKHORSE
 170109-02-AD0 FREIGHTLINER
 SCREW
 000G55-08-12B
 SCREW
 000G11-10-10B (4)
 NUT-SPEED
 040921-03-000 (4)
 CLIP-U
 101447-01-000 (2)
 TAPE-FOAM
 076322-22-000

BEZEL-DASH,CENTER
 166548-01-33A
 RETAINER-LOUVER
 156255-01-02B
 156255-02-02B
 SCREW
 000G11-10-10B(4)

POCKET-I/P
 111350-02-32A (1A5)
 CLIP
 101447-01-000 (8) (1A5)

SEAL-SPONGE
 099069-01-000
 (25.0)(2)
 (100.0)

SECTION AB-AB



BA BA

ANGLE-FORMED,DASH
 128692-01-02B
 SCREW
 000G11-10-12B(4)

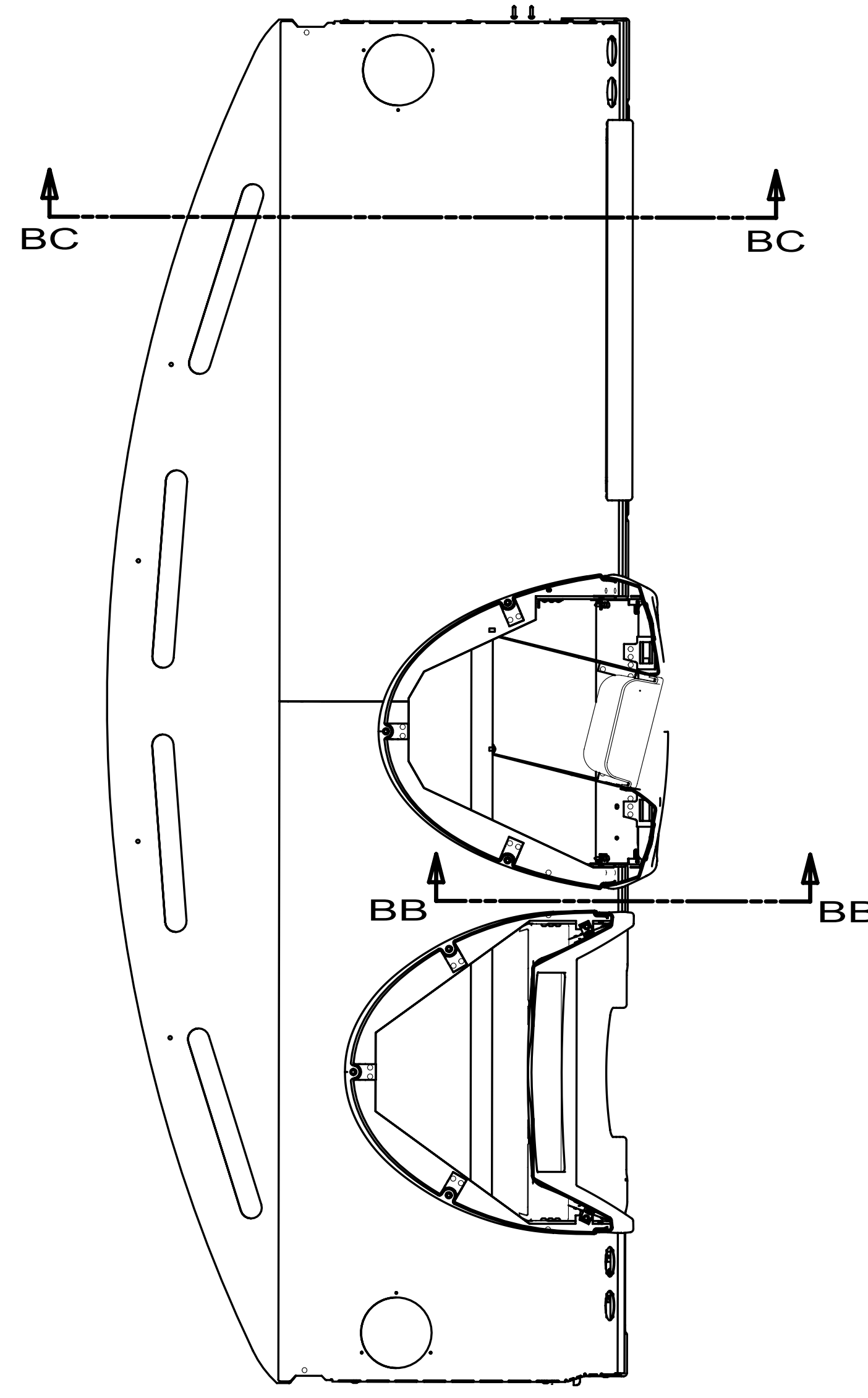
PANEL-BEZEL,CENTER
 156051-05-CHT (UP TO 09-06-09)
 156051-06-CHT (AFTER 09-07-09,UP TO 01-24-10)
 156051-07-CHT (AFTER 01-25-10)
 SCREW
 161158-01-CHT(6)

- (1L) FRTL(FRED)22K-300HP 22.5TIRE
- (1PV) WORKHORSE 24,000#-22.5 TIRE
- (74J) REARVIEW MONITOR SYS W/AUDIO
- (1A5) REARVIEW MONITOR SYSTEM W/O

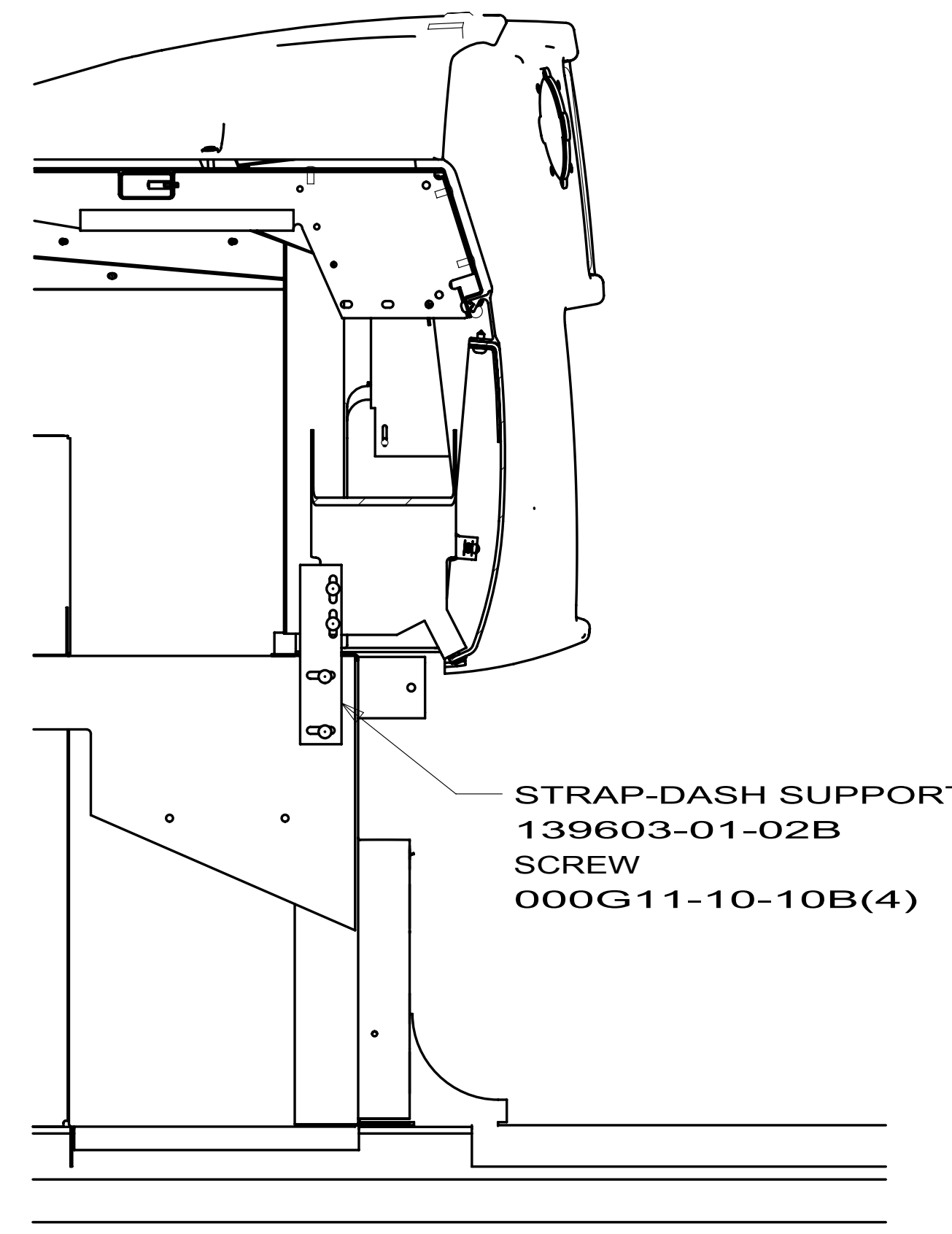
WINNEBAGO INDUSTRIES		COPYRIGHT 2010 WINNEBAGO INDUSTRIES, INC.	
DTR	ORIG. DATE	ALL DIMENSIONS ARE IN MILLIMETERS	
CHKR			
P.E.			
M.E.	FIRST USED		
DSNR		09 J&K-SERIES	
UNSPECIFIED TOLERANCES ARE:		MATERIAL:	
WHOLE DIM (X)	: 3		
ONE-PLACE (X.X)	: 1.5		
TWO-PLACE (X.XX)	: 0.50		
ANGLE	: 1°		
THIRD ANGLE PROJECTION			
DO NOT SCALE DRAWING			
TITLE: DASH INSTL			
SHEET 1 OF 2	PART NO	166547	REV
REF:	1		

1 USE FOR UNITS BUILT AFTER 12-09-09

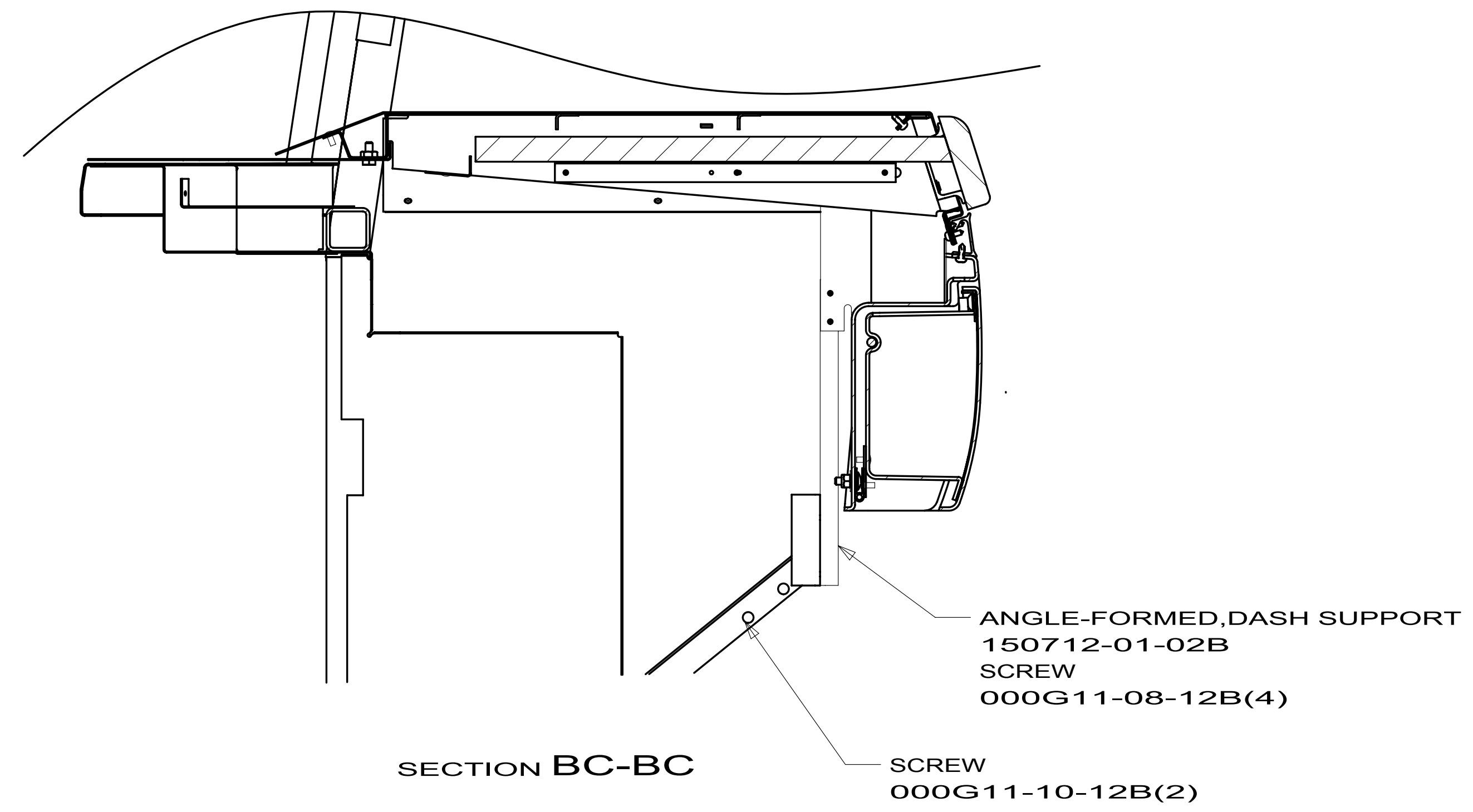
SEE CHART
 FOR COLOR VARIATIONS
 OF THIS PART



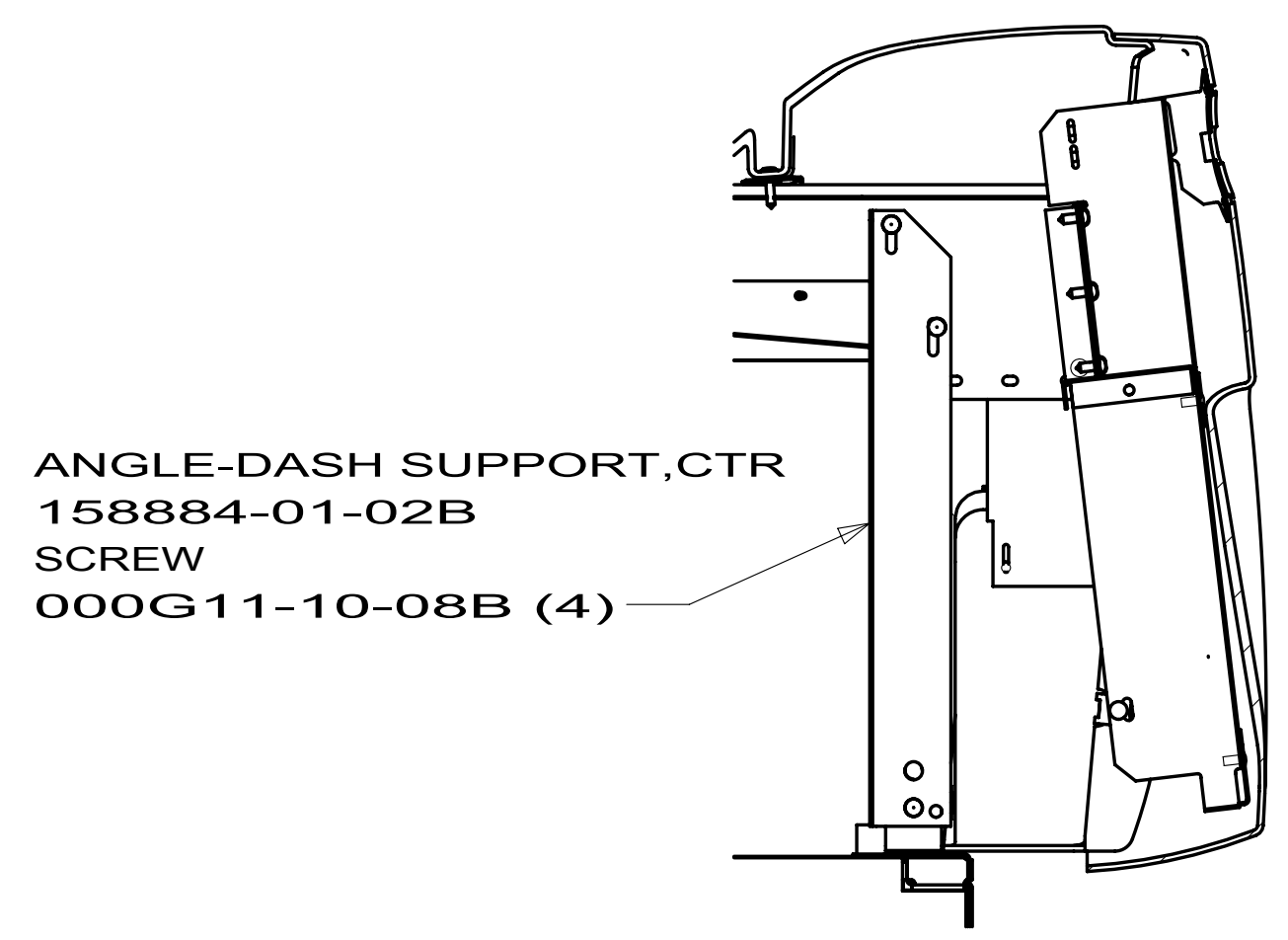
SECTION BA-BA



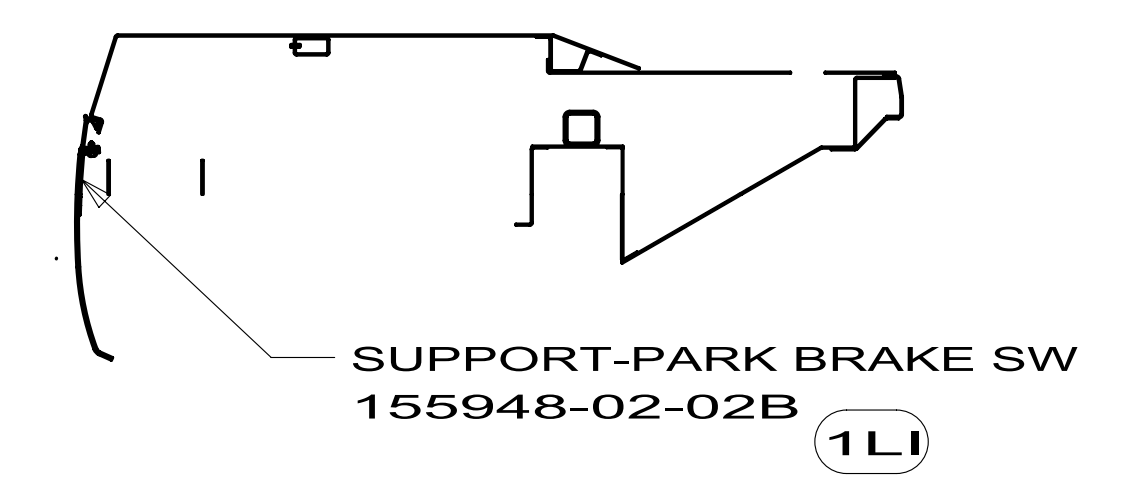
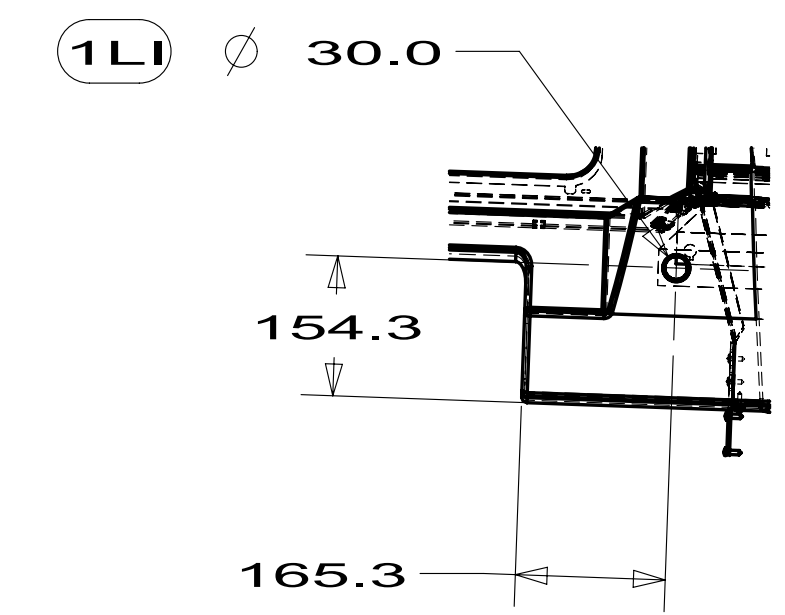
SECTION BB-BB



SECTION BC-BC

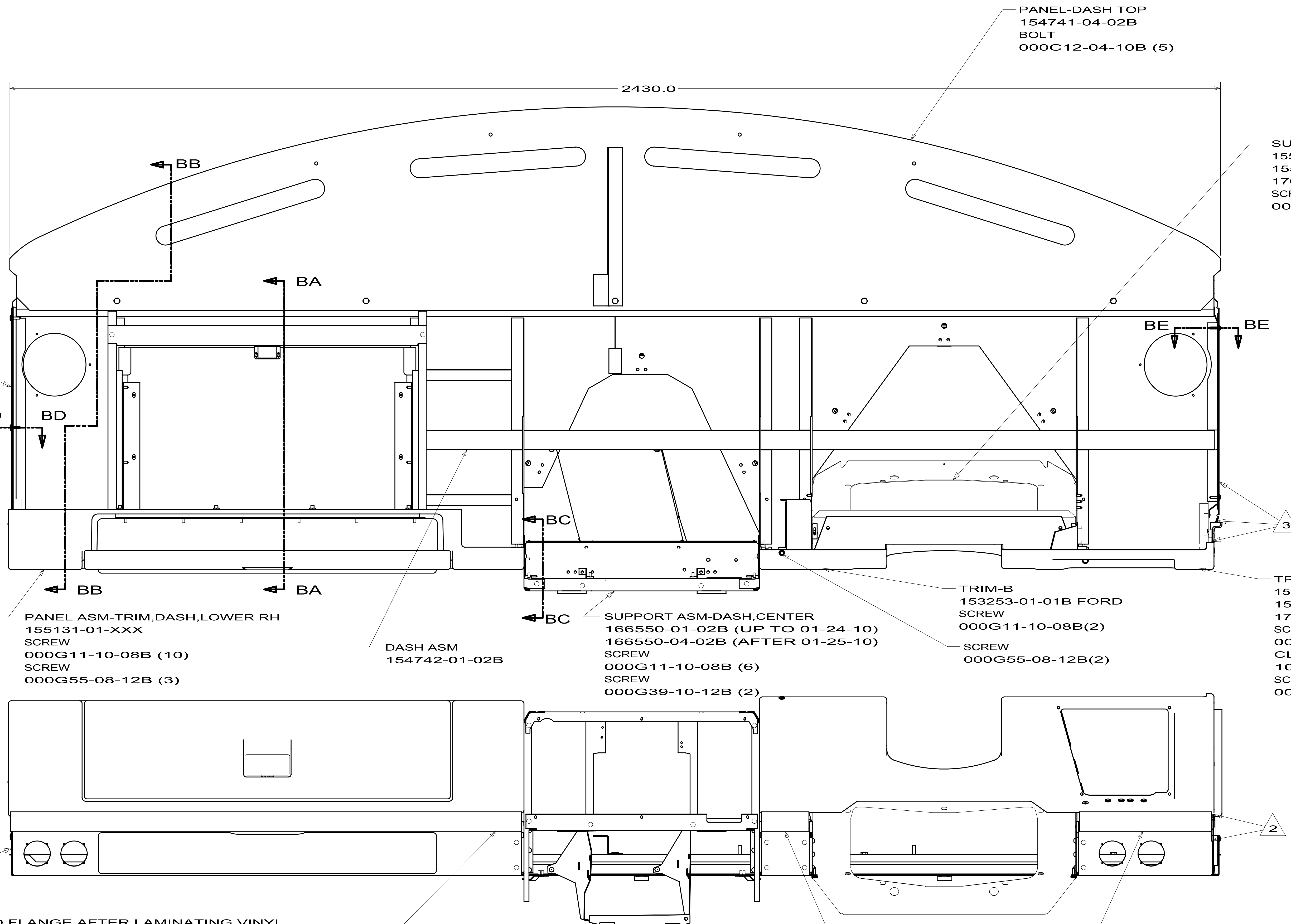


SECTION BE-BE



SECTION BF-BF

FIRST USED		09 J&K-SERIES	
DO NOT SCALE DRAWING			
TITLE: DASH INSTL			
SHEET 2	PART NO	166547	REV



- NOTES:
- 3 BEND FLANGE AFTER LAMINATING VINYL.
 - 2 WRAP END 25.0 ± 5.0.
 - 1 MAXIMUM GAP 3.0 , MAXIMUM VARIATION 2.0.

(1PV) WORKHORSE 24,000#-22.5 TIRE

WINNEBAGO INDUSTRIES		COPYRIGHT 2010 WINNEBAGO INDUSTRIES, INC.	
DTR	ORIG. DATE	ALL DIMENSIONS ARE IN MILLIMETERS	
CHR		FIRST USED	
P.E.		09 J&K-SERIES	
M.E.		MATERIAL:	
DSNR		UNSPECIFIED TOLERANCES ARE:	
		WHOLE DIM (X)	: 3
		ONE-PLACE (X.X)	: 1.5
		TWO-PLACE (X.XX)	: 0.50
		ANGLE	: 1°
THIRD ANGLE PROJECTION		DO NOT SCALE DRAWING	
TITLE: DASH COMPL			
SHEET 1 OF 2	PART NO	166551	REV
REF:		1	2/18/2010

CATCH-MAGNETIC,40MM
137018-01-01A
BRACKET-MOUNTING,51MM
137018-03-01A
SCREW
000G11-05-08B (2)

TABLE ASM-PULLOUT
156646-01-CHT
SLIDE-DRAWER,CABT,350MM
153000-03-01A (2)(UP TO 06-14-09)
SLIDE-DRAWER,CABT,350MM,STL
166123-03-01A (2)(AFTER 06-15-09)
SLIDE-DRAWER,DRWR,345.3MM
153000-04-01A (2)(UP TO 06-14-09)
SLIDE-DRAWER,DRWR,345.3MM,ST
166123-04-01A (2)(AFTER 06-15-09)
ANGLE-SLIDE
156603-01-02B(2)
SCREW
000G11-08-08B(12)
SCREW
000G67-10-08T(6)

KEEPER-LATCH
152171-07-01A

RETAINER-VINYL,UPPER
156607-01-CHT
SCREW
000G11-08-08B(6)

TRIM-DASH,SLIDEOUT
156580-01-CHT(2)
SCREW
000G55-08-12B(4)

RETAINER-VINYL,LOWER
156585-01-CHT
SCREW
000G11-08-08B(6)

DO NOT WRAP CORNER
AND VINYL AROUND EDGE

VINYL
106569-07-CHT

VINYL
106569-16-CHT

SECTION BB-BB

SCREW
000G55-08-12B(3)

SECTION BE-BE

SCREW
G11-10-08U(2)
NUT-SPEED
040921-04-000(2)

SECTION BC-BC

SCREW
000G55-08-12B(3)

SECTION BD-BD

SECTION BA-BA

FIRST USED		09 J&K-SERIES	
TITLE:		DO NOT SCALE DRAWING	
SHEET 2		PART NO	166551
		REV	

DWG NO	VIEW	SHEET
170951-01	CA	NOT USED
170951-02	BH	NOT USED
170951-03	EA	1,2,3,4
170951-04	EC	1,2,3,4
170951-05	GA	1,2,5,6
170951-06	GB	1,2,5,6
170951-07	EA	1,2,3,7
170951-08	EC	1,2,3,7

1H5	6
1H5 28F	6
42K	9
42K 28F	9
1H5	7
1H5 28F	7

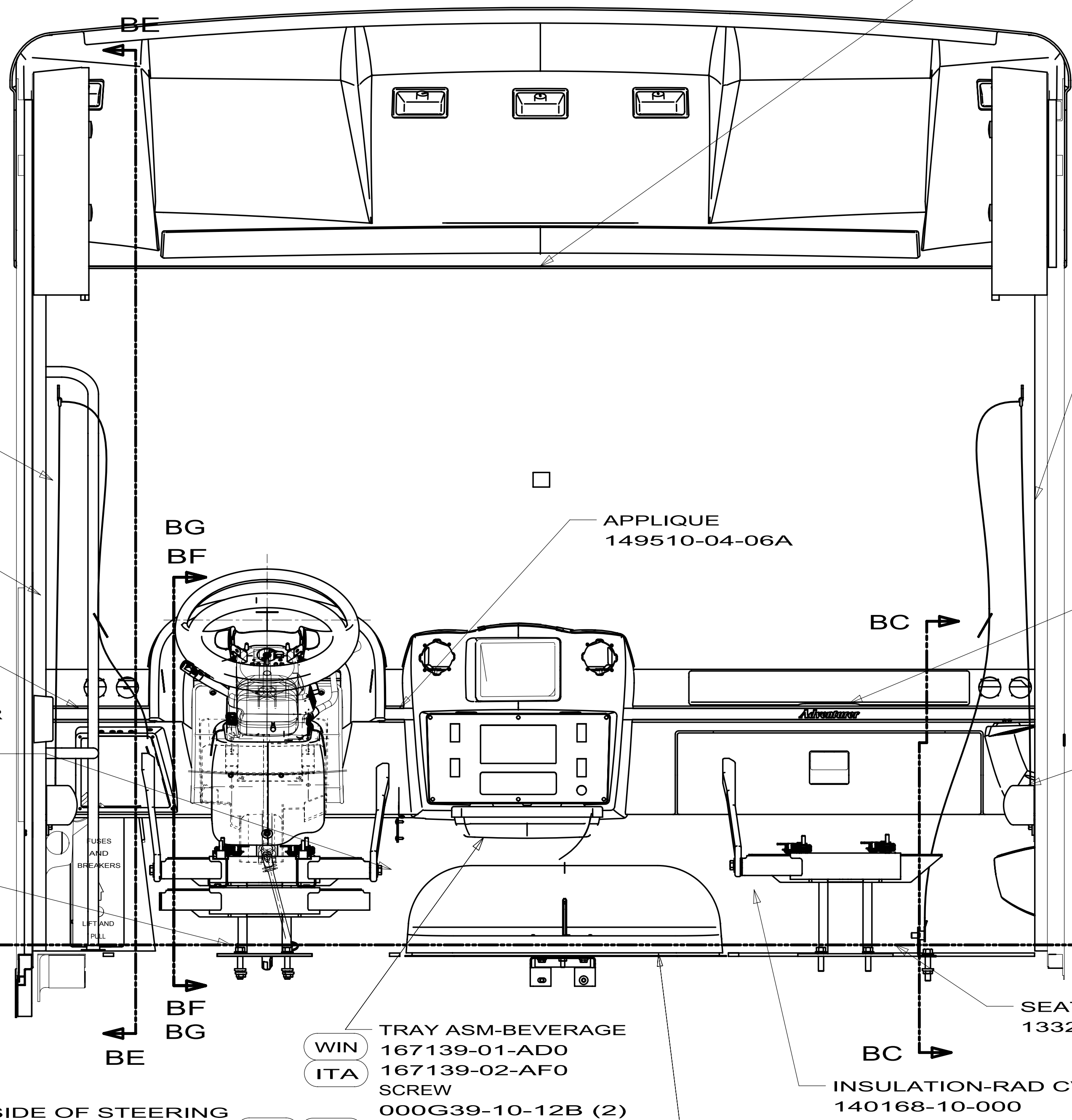
RELEASE	REV	DATE	DWG NO	170951
A				

TRIM-W/S,INT, TOP
 159957-01-32A (RH)
 159957-02-32A (LH)
 159957-01-32A (RH)(UP TO 02-28-10) (28F)
 159957-02-32A (LH)(UP TO 02-28-10) (28F)
 159957-05-32A (RH)(AFTER 03-01-10) (28F)
 159957-06-32A (LH)(AFTER 03-01-10) (28F)
 SCREW
 000G55-08-12B (6)

TRIM-A PILLAR,INT
 155329-01-32A(RH)
 155329-02-32A(LH)
 SCREW
 000G55-08-12B (8)
 (28F)

TRIM-A PILLAR,INT
 170785-03-AF0(RH)(UP TO 02-28-10)
 170785-04-AF0(LH)(UP TO 02-28-10)
 170785-08-AD0(RH)(AFTER 03-01-10)
 170785-09-AD0(LH)(AFTER 03-01-10)
 SCREW
 000G55-08-12B (6)

- (68D) 40" TV COLOR, STEREO W/REMOTE
- (02E) DOOR-WOOD FLAT
- (1LI) FRTL (FRED) 22,000#-22.5" TIRES
- (1LL) FRTL (FRED) 27,000#-22.5" TIRES
- (28F) FRONT SHADE-POWERED
- (42K) TV-32" COLOR, STEREO W/REMOTE
- (1D4) WINDOW SHADE-DRIVER/PASSENGER
- (1DA) WINDOW SHADE-DRIVER/PASS WITHOUT
- (026) DR-VENEER,ARCHED,RAISED PNL
- (1F2) DOOR-VENEER,RAISED
- (1H5) FRONT TV WITHOUT
- (28X) MIRRORS-EXTERIOR W/DEFROST
- (1PV) WORKHORSE 24,000#-22.5 TIRES
- (WIN) WINNEBAGO ONLY
- (ITA) ITASCA ONLY
- (28K) SUNVISORS-MANUAL
- (1PS) WORKHORSE 22000 GVWR 22.5 TIRES



SEAT BELT COMPL
 147272-05-W66

CLIP-U
 141395-03-01A(6)

APPLIQUE
 149510-05-06A

INSULATION-RAD CVR
 134455-04-000
 154928-02-000

SEAT PEDESTAL INSTL
 133292-09-XXX
 133292-18-XXX

TRAY ASM-BEVERAGE
 167139-01-AD0
 167139-02-AF0
 SCREW
 000G39-10-12B (2)

MOTOR COVER INSTL
 156769-01-000
 137095-02-000

- (16Z) FORD 24,000#-22.5 ALUM WHEEL
- (16L) FORD 22,000#-22.5 AL WHL
- (1JM) HOME THEATER SOUND SYSTEM
- (78C) SATELLITE SYSTEM READY
- (78K) SATELLITE DISH-AUTOMATIC
- (25J) DVD PLAYER - WITHOUT
- (967) SEAT PEDESTAL SWIVEL/SLIDE MANUAL
- (64Q) SEAT PED-6-WAY POWER DRIVER
- (808) CABINET, FRONT CAB OVERHEAD

- 12 2009 FORD CHASSIS.
- 11 PRE 2009 FORD CHASSIS.
- 10 USE COVER 151048-02-01A ON TOP SIDE OF STEERING COLUMN ON FRED CHASSIS. LOWER COVERS NOT NEEDED.
- 9 USED ON J35Z AND J37F WITH (42K)
- 8 USED ON J35Z OR 37F WITHOUT (42K)
- 6 USED ON J32H, J35P, J38N AND ALSO USED ON SHELLS WITH (808) AND (1H5).
- 5 USE ADHESIVE-LOCTITE 243 P/N 062917-06-000. TORQUE TO 50 IN/LBS.
- 4 TV TO BE INSTALLED PER MFG PROCESS INFO.
- 3 COVER TO DASH GAP 12.0 ± 12.0 WITH MAXIMUM VARIATION OF 3.0.
- 2 INSTALL WITH STEERING WHEEL IN LOWERED POSITION AND CENTERED ON STEERING COLUMN.
- 1 TWO SUPPORTS 074493-02-000 REQUIRED PER DOOR.

WINNEBAGO INDUSTRIES

COPYRIGHT 2010 WINNEBAGO INDUSTRIES, INC.

DTR	ORIG. DATE
CHKR	ALL DIMENSIONS ARE IN MILLIMETERS
P.E.	
M.E.	FIRST USED
DSNR	10 J&K-SERIES

UNSPECIFIED TOLERANCES ARE:

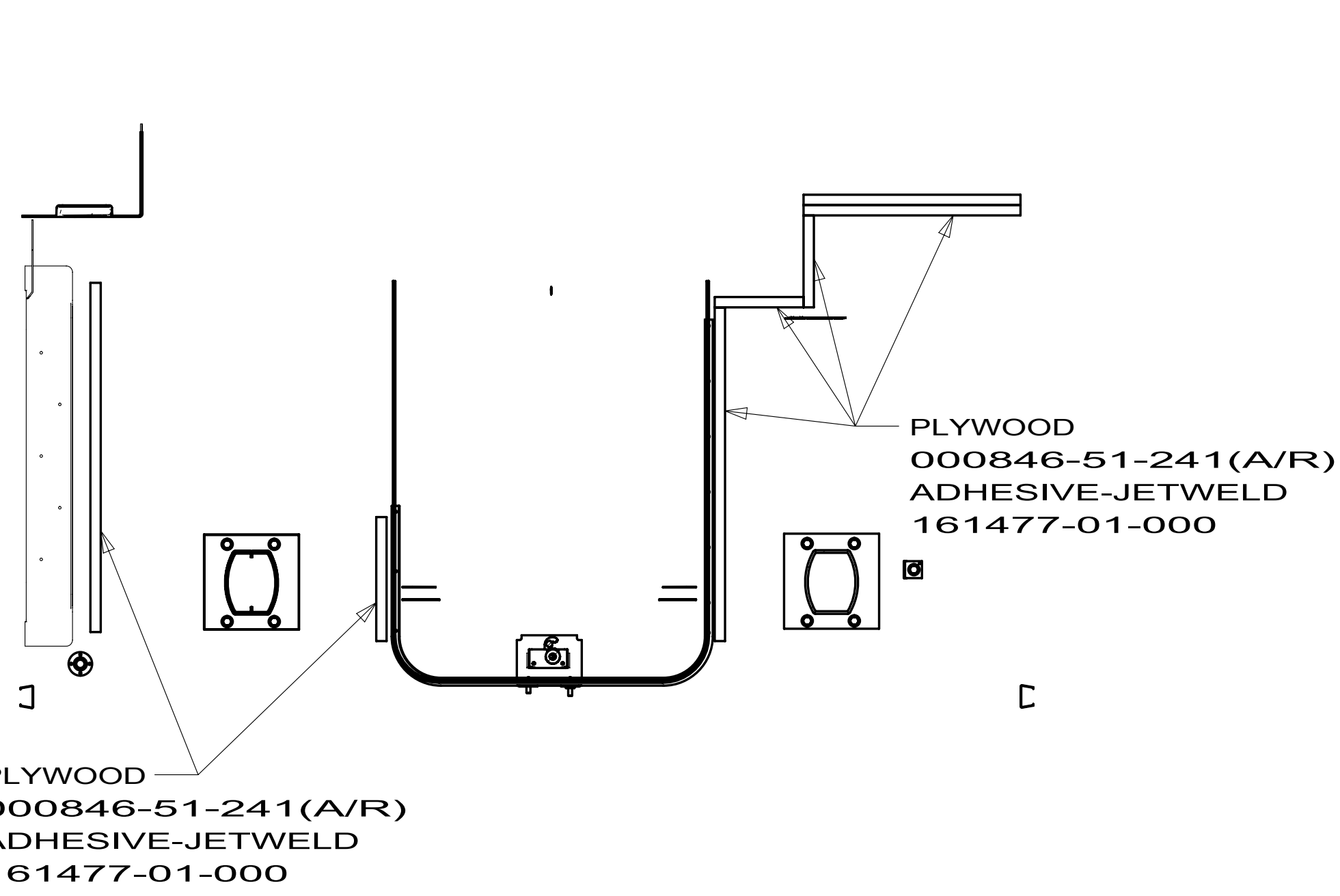
WHOLE DIM (X)	± 1.5
ONE-PLACE (X.X)	± 0.3
TWO-PLACE (X.XX)	± 0.1
ANGLE	± 0.5

THIRD ANGLE PROJECTION

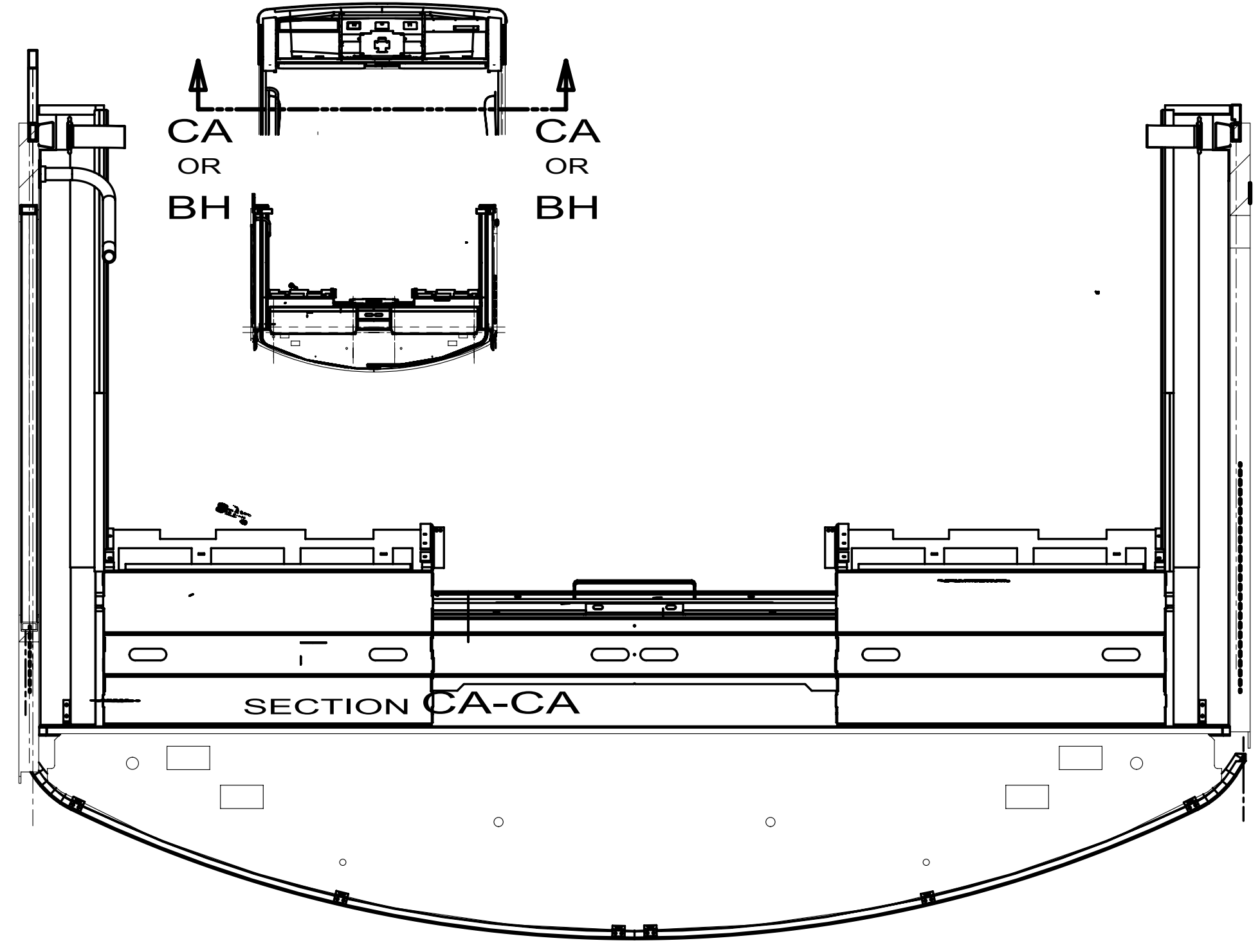
DO NOT SCALE DRAWING REFER TO ES0018 FOR FASTENER TIGHTENING GUIDELINES

TITLE: **INTERIOR INSTL-FRONT**

SHEET 1 OF 9 PART NO **170951** REV

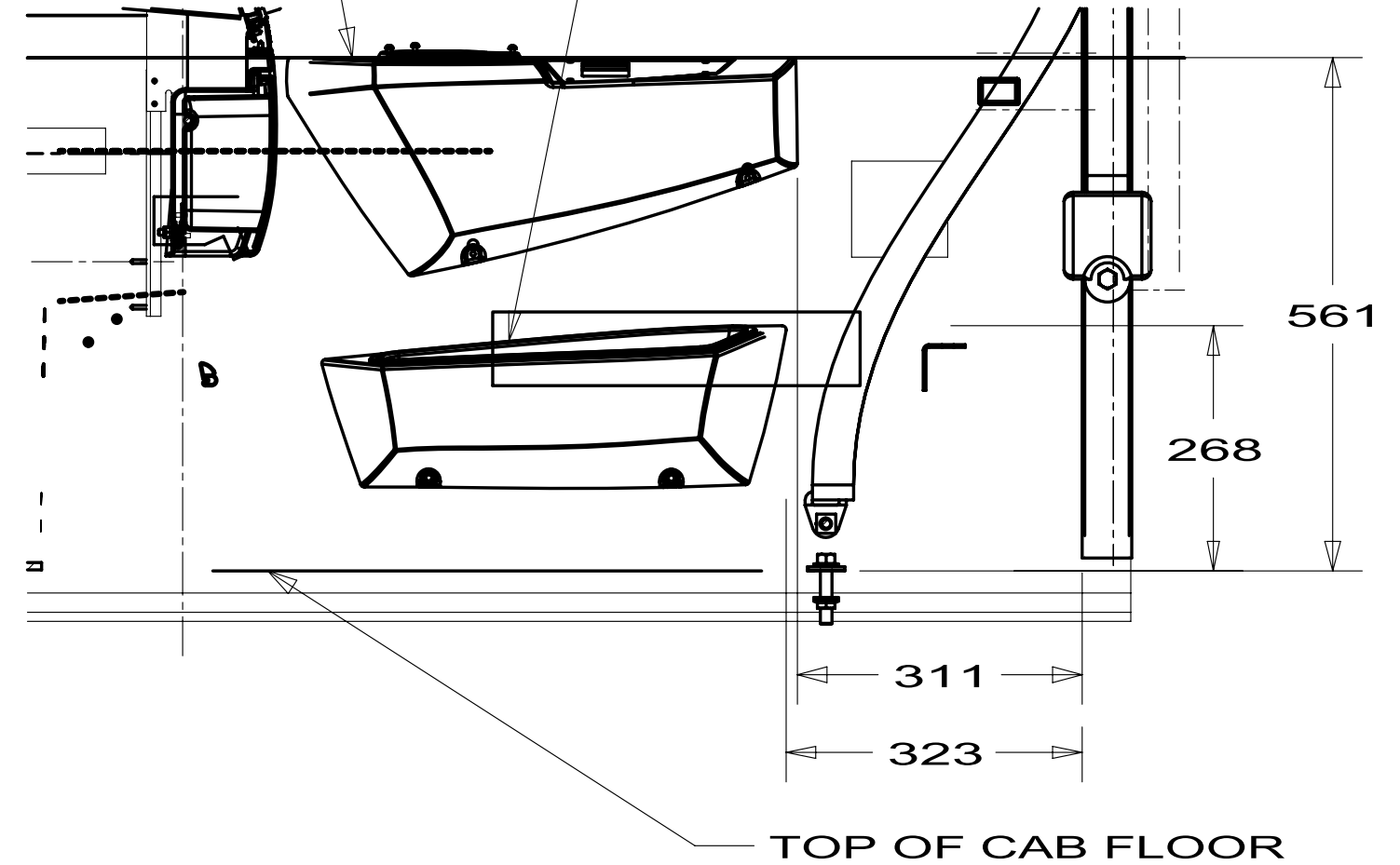


SECTION BA-BA

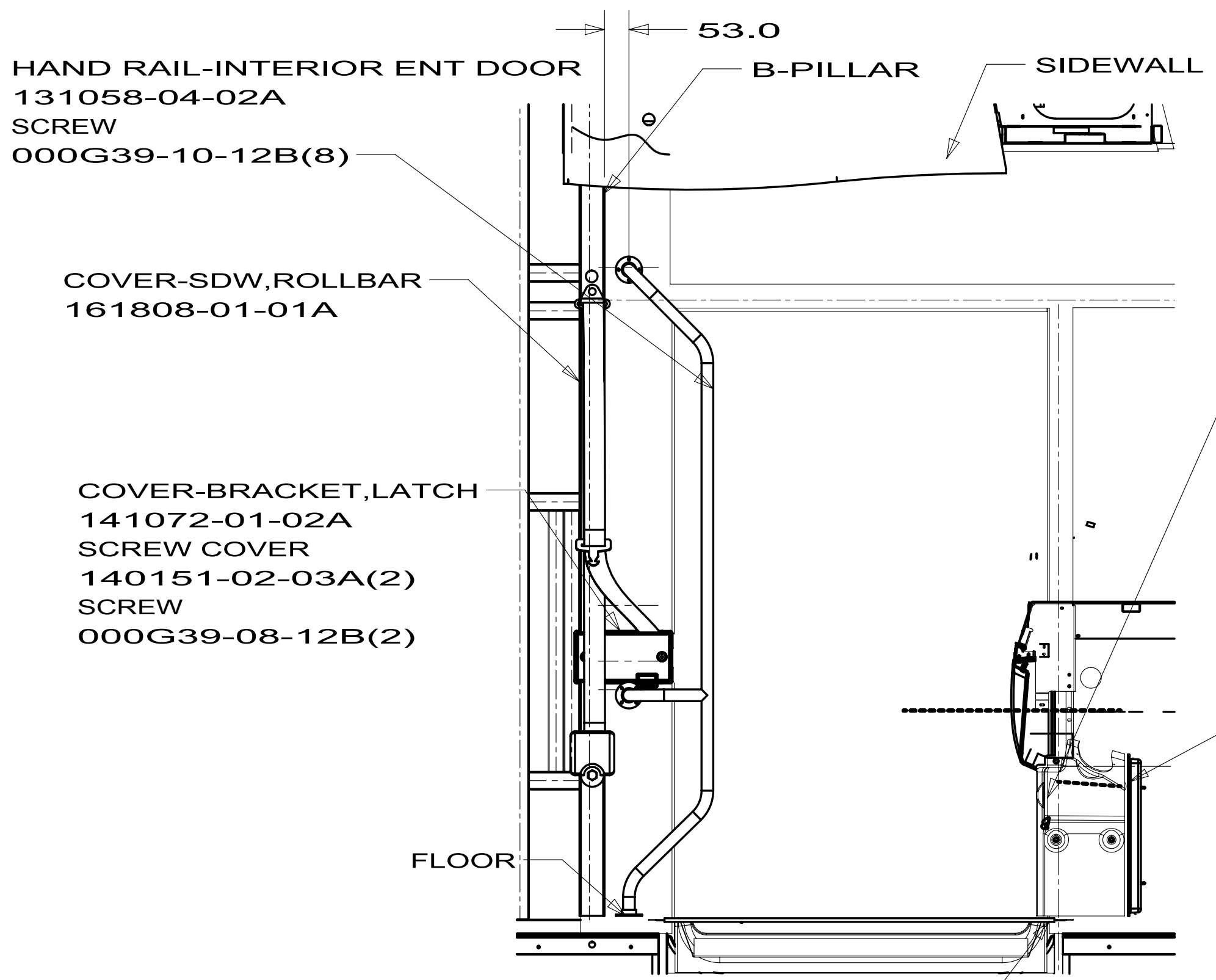


SECTION BH-BH
NOT USED

- PANEL ASM-PASSENGER,INNER
148829-01-Y91
- CLIP TRIM-BACKWALL
130034-08-02B
- SCREW
000G55-08-12B (2)
- SCREW
000G39-10-10B (5)
- CUP HOLDER
133831-01-01A
- POCKET-MAP,DOOR,DRIVER
148831-01-Y91
- CLIP TRIM-BACKWALL
130034-08-02B
- SCREW
000G55-08-12B (2)
- SCREW
000G39-10-10B (5)



SECTION BC-BC



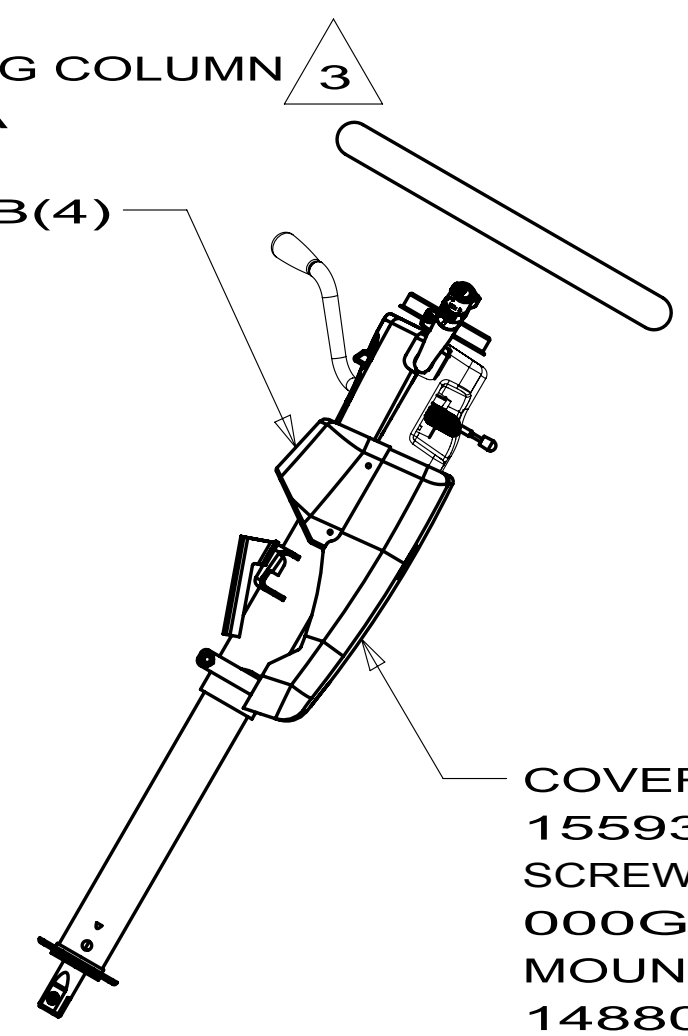
SECTION BE-BE

- PANEL-TRIM
148825-01-32A (UP TO 3-14-10)
148825-02-32A (AFTER 3-15-10)
SCREW
000G55-08-12B (3)

- PANEL-TRIM,FUSE PANEL,LH
148824-01-20A 1PV 1PS
148824-02-20A 16L 16Z
SCREW
000G11-08-08B (4)
- PANEL-DOOR,FUSE PANEL,LH
148826-01-32A

- TRIM-STEP
131849-01-32A
SCREW
000G55-08-12B(8)

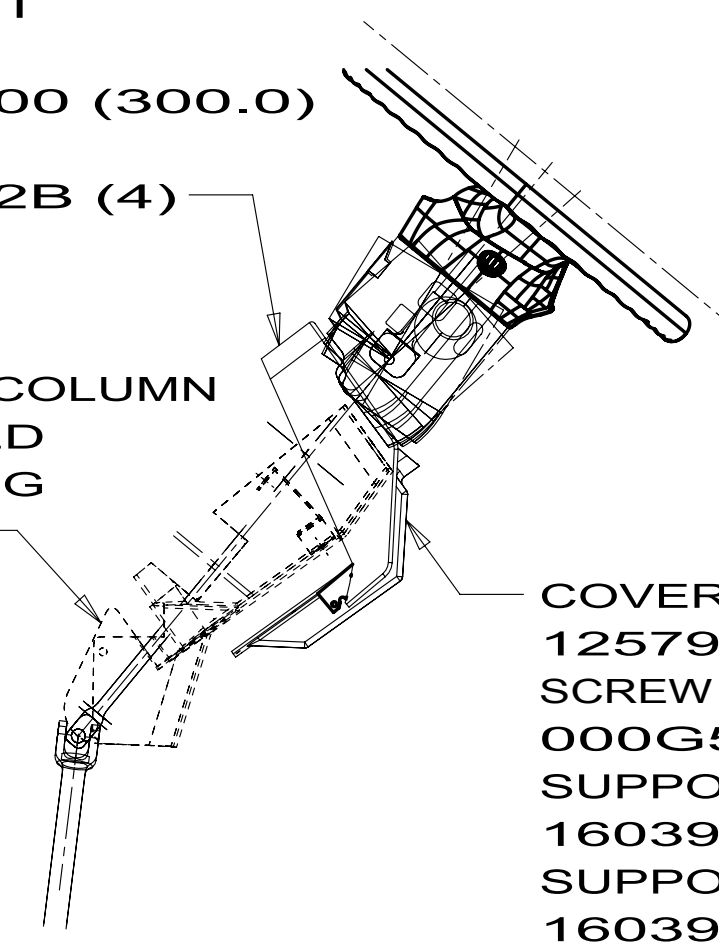
- COVER-STEERING COLUMN
155934-01-20A
SCREW
000G55-10-12B(4)



SECTION BF-BF
1PS 1PV

- 11 COVER-STEERING COLUMN,UPPER 3
148815-02-CHT
- 12 SEAL-SPONGE
110530-01-000 (300.0)
SCREW
000G55-08-12B (4)

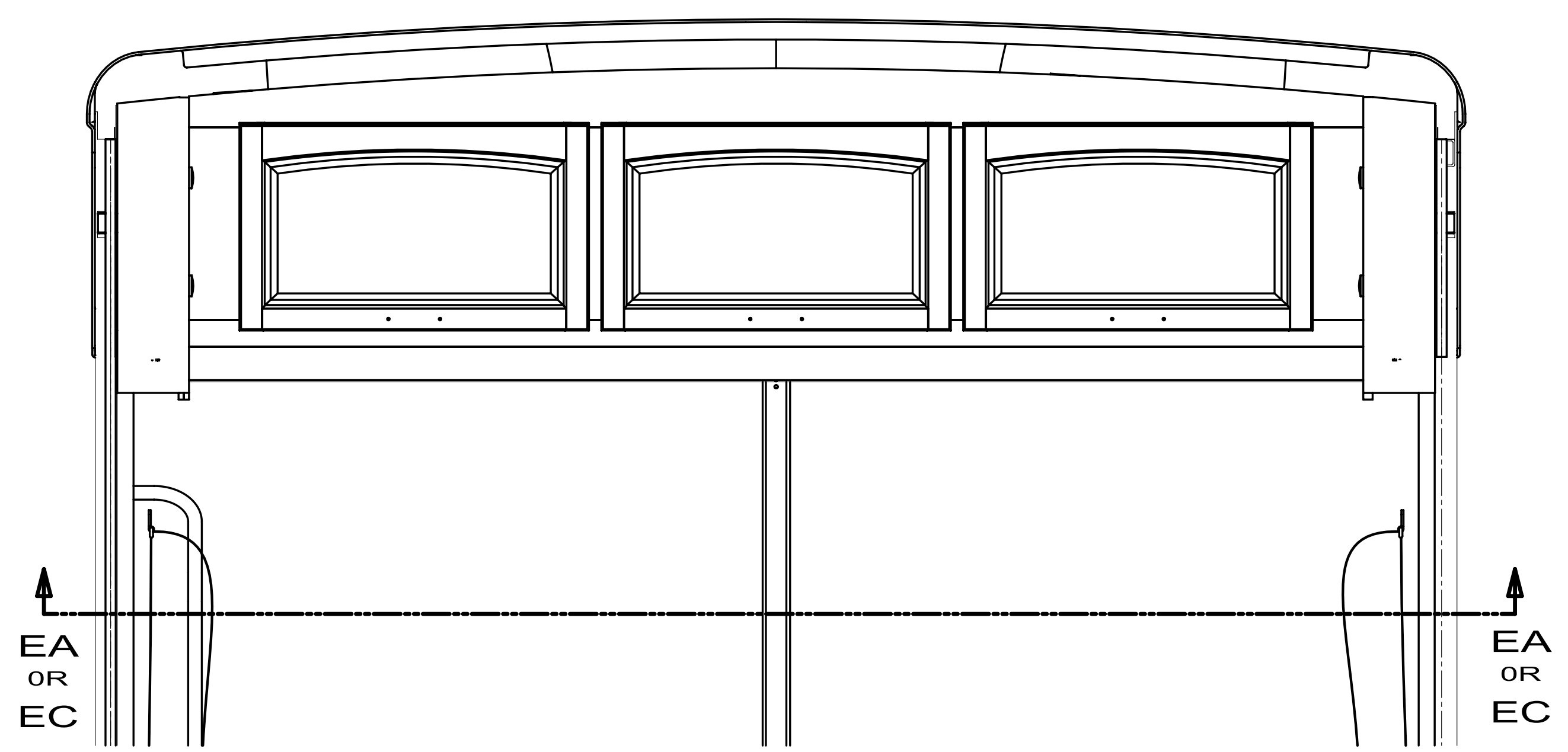
- COVER-STEERING COLUMN
CHASSIS SUPPLIED
TRIM PER DRAWING
112894-03-000



SECTION BG-BG
16Z 16L

FIRST USED	10 J&K-SERIES	
TITLE:	DO NOT SCALE DRAWING	
SHEET 2	PART NO	170951
	REV	

J32H
J35P
J38N
W/O TV
1H5



EA
OR
EC

TRACK-CURTAIN
127254-17-20A
SCREW
000G67-10-125(3)

CABINET ASM-VALANCE
172731-02-AW7

MOUNT-ROLLER
170787-01-02B(2)(UP TO 02-28-10)
170787-02-02B(2)(AFTER 03-01-10)
RIVET
113133-01-01A(2)

TRACK-CURTAIN
127254-17-20A
SCREW
000G67-10-125(3)

TRACK-CURTAIN
127254-04-20A
SCREW
0G3910-12-420(6)
000G67-10-125(3)

SUNVISOR ASM
123298-06-12A(2)
SCREW
000G39-10-12B(8)

SUPPORT-ROLLER SHADE,RH
170388-01-02B
MOUNT ASM-ROLLER SHADE,RH
170353-06-02B (UP TO 02-28-10)
170353-02-02B (AFTER 03-01-10)
BOLT
000C26-04-08B(2)
RIVET
113133-01-01A(2)

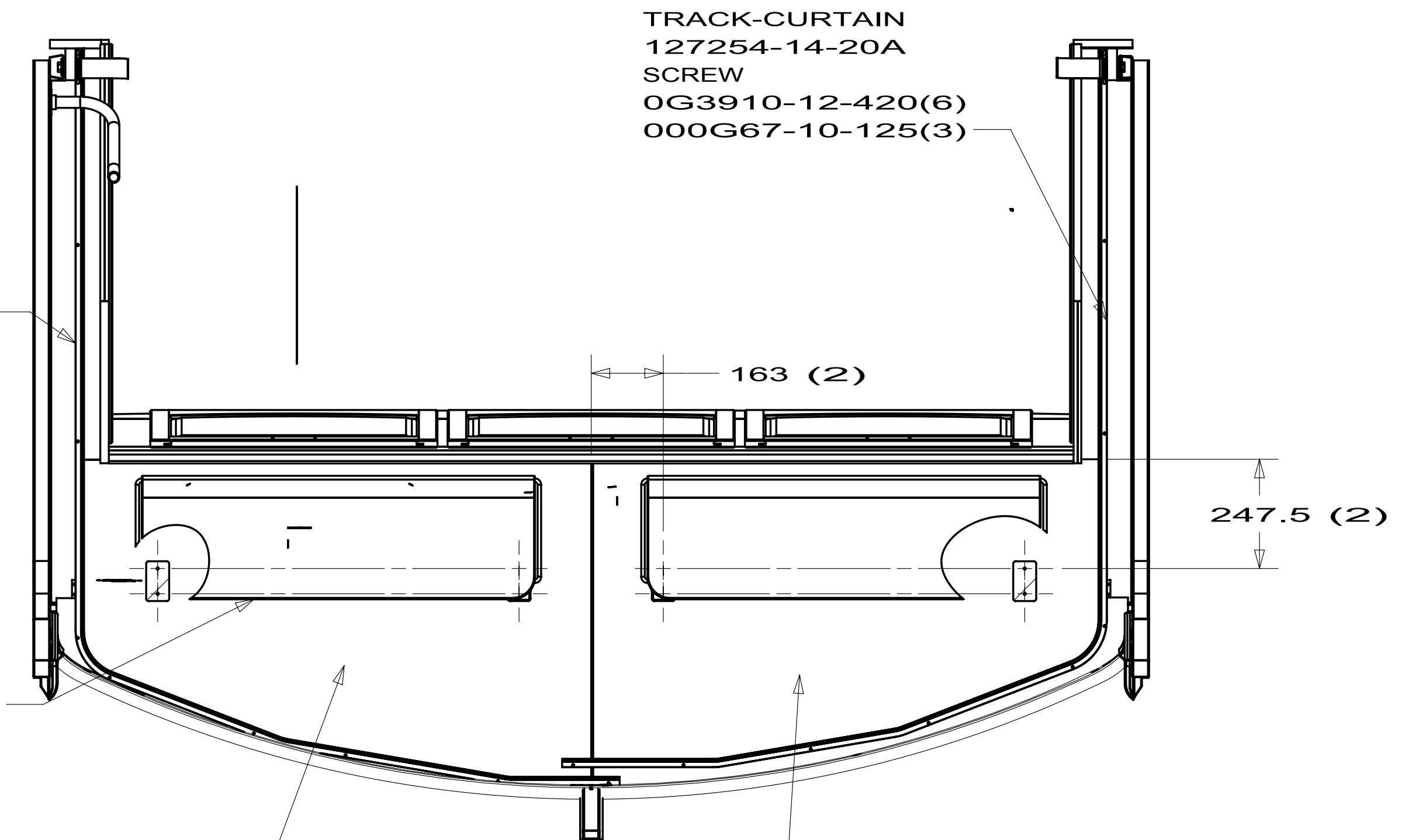
SUPPORT-ROLLER SHADE,LH
170388-02-02B
MOUNT ASM-ROLLER SHADE,LH
170353-08-02B (UP TO 02-28-10)
170353-04-02B (AFTER 03-01-10)
BOLT
000C26-04-08B(2)
RIVET
113133-01-01A(2)

SECTION EC-EC
1H5 28F

PANEL ASM-OVHD,FRT,BTM
126440-57-AW7
SCREW
000G55-08-12U(5)

PANEL ASM-OVHD,FRT,LH
126440-58-AW7
SCREW
000G55-08-12B(5)
TAPE
076322-05-000
(700 MM)

SHADE-ROLLER DL 2415MM, AUTO
169338-01-01A
SCREW
000G39-10-12T(8)(AFTER 03-01-10)



TRACK-CURTAIN
127254-14-20A
SCREW
0G3910-12-420(6)
000G67-10-125(3)

163 (2)

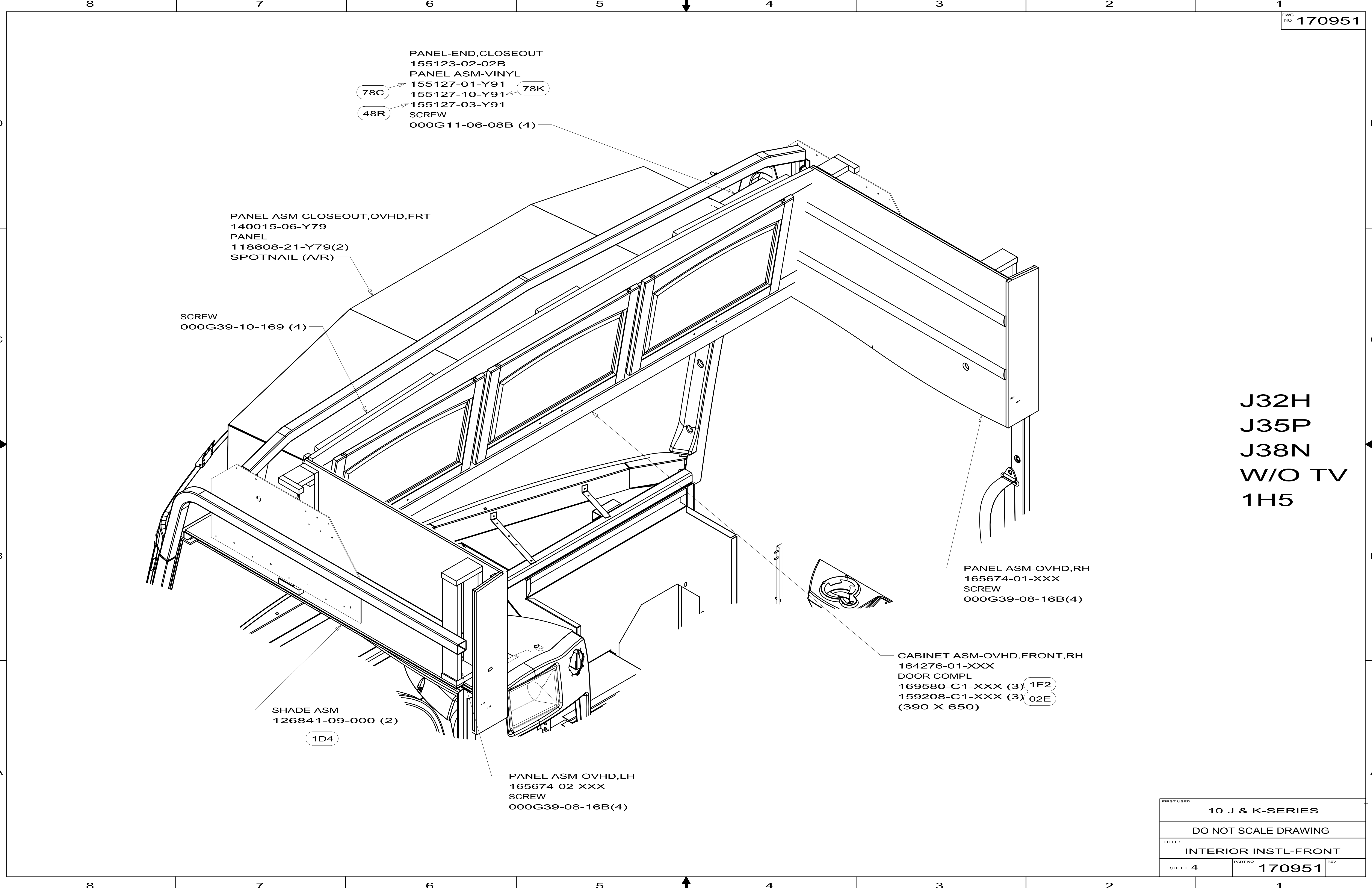
247.5 (2)

PANEL ASM-OVHD,FRT,LH
126440-26-Y91
SCREW
000G55-08-12B(5)
TAPE
076322-05-000
(700 MM)

PANEL ASM-OVHD,FRT,BTM
126440-25-Y91
SCREW
000G55-08-12B(5)

SECTION EA-EA
1H5 28K

FIRST USED		
10 J & K-SERIES		
DO NOT SCALE DRAWING		
TITLE: INTERIOR INSTL-FRONT		
SHEET 3	PART NO 170951	REV



PANEL-END,CLOSEOUT
 155123-02-02B
 PANEL ASM-VINYL
 155127-01-Y91 (78C) (78K)
 155127-10-Y91
 155127-03-Y91
 SCREW
 000G11-06-08B (4)

PANEL ASM-CLOSEOUT,OVHD,FRT
 140015-06-Y79
 PANEL
 118608-21-Y79(2)
 SPOTNAIL (A/R)

SCREW
 000G39-10-169 (4)

SHADE ASM
 126841-09-000 (2)
 (1D4)

PANEL ASM-OVHD,LH
 165674-02-XXX
 SCREW
 000G39-08-16B(4)

PANEL ASM-OVHD,RH
 165674-01-XXX
 SCREW
 000G39-08-16B(4)

CABINET ASM-OVHD,FRONT,RH
 164276-01-XXX
 DOOR COMPL
 169580-C1-XXX (3) (1F2)
 159208-C1-XXX (3) (02E)
 (390 X 650)

J32H
 J35P
 J38N
 W/O TV
 1H5

FIRST USED		
10 J & K-SERIES		
DO NOT SCALE DRAWING		
TITLE:		
INTERIOR INSTL-FRONT		
SHEET 4	PART NO	REV
	170951	

TRACK-CURTAIN
127254-17-20A
SCREW
000G67-10-125(3)

SUPPORT-ROLLER SHADE,RH
170388-01-02B
MOUNT ASM-END ROLLER SHADE
170353-06-02B (UP TO 02-28-10)
170353-06-02B (AFTER 03-01-10)
BOLT
000C26-04-08B(2)
RIVET
113133-01-01A(2)

SUPPORT-ROLLER SHADE,LH
170388-02-02B
MOUNT ASM-END ROLLER SHADE
170353-08-02B (UP TO 02-28-10)
170353-04-02B (AFTER 03-01-10)
BOLT
000C26-04-08B(2)
RIVET
113133-01-01A(2)

PANEL ASM-OVHD,FRT,LH
126440-C2-AD0
SCREW
000G55-08-12U(5)
TAPE
076322-05-000
(700 MM)

MOUNT-ROLLER
170787-01-02B(2) (UP TO 02-28-10)
170787-02-02B(2) (AFTER 03-01-10)
RIVET
113133-01-01A(2)

PANEL ASM-OVHD,FRT,BTM
126440-C1-AD0
SCREW
000G55-08-12B(5)
SHADE-ROLLER,DL 2415MM,AUTO
169338-01-01A
SCREW
000G39-10-12T(8)(AFTER 03-01-10)

CABINET ASM-VALANCE
172731-02-AW7

SECTION GB-GB

42K 28F

BRACKET ASM-TV MOUNT
164112-14-02B(UP TO 05-31-09)
164112-16-02B(AFTER 06-01-09)
BOLT
0MG02B-06-016 (4)
WASHER
000E14-10-00B (4)

J35Z
J37F
W/TV
42K

TRACK-CURTAIN
127254-14-20A
SCREW
0G3910-12-420(6)
000G67-10-125(3)

305 (2)
FROM INSIDE
CABINET FACE

PANEL-SUPPORT
164114-02-02B
SCREW
000G39-08-08B(8)

BOLT
000C26-04-14B(2)

SECTION GC-GC

TRACK-CURTAIN
127254-04-20A
SCREW
0G3910-12-420(6)
000G67-10-125(3)

193
(2)

SUNVISOR ASM
123298-06-12A(2)
SCREW
000G39-10-12B(8)

PANEL ASM-OVHD,FRT,LH
126440-56-Y91
SCREW
000G55-08-12B(5)
TAPE
076322-05-000
(700 MM)

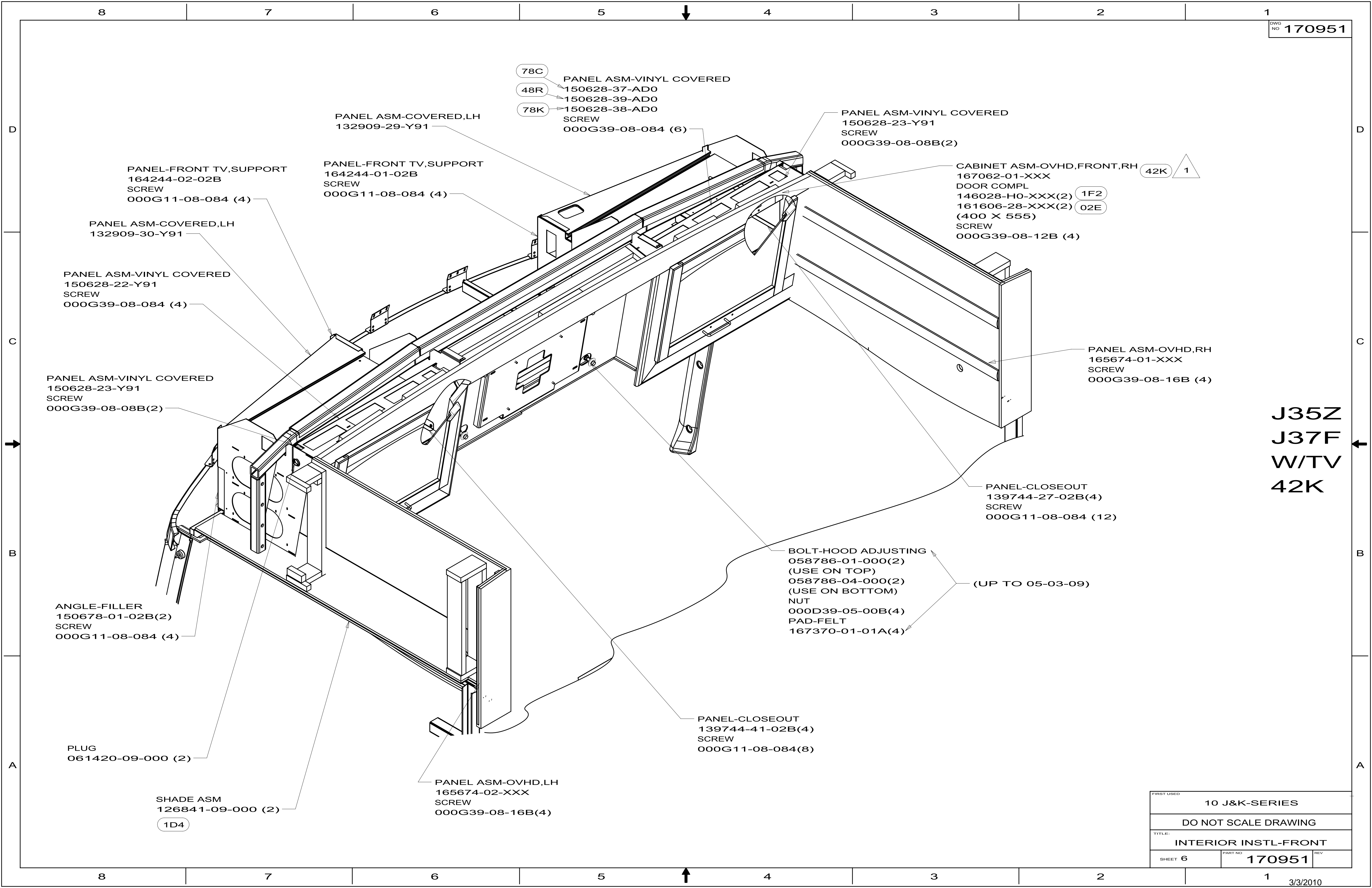
SECTION GA-GA

42K 28K

PANEL ASM-OVHD,FRT,BTM
126440-55-Y91
SCREW
000G55-08-12B(5)

DETAIL CB

FIRST USED		
10 J&K-SERIES		
DO NOT SCALE DRAWING		
TITLE: INTERIOR INSTL-FRONT		
SHEET 5	PART NO 170951	REV



J35Z
J37F
W/TV
42K

FIRST USED	10 J&K-SERIES	
TITLE:	DO NOT SCALE DRAWING	
SHEET 6	PART NO	170951
	REV	

PANEL-END,CLOSEOUT
 155123-03-02B
 PANEL ASM-VINYL
 155127-13-AD0
 155127-14-AD0
 155127-15-AD0
 PANEL-SUPPORT
 172289-01-02B
 SCREW
 000G11-06-08B(8)
 PLYWOOD
 000860-51-294

78C

78K

48R

PANEL ASM-CLOSEOUT,OVHD,FRT
 140015-06-Y79
 PANEL
 118608-21-Y79(2)
 SPOTNAIL (A/R)

SCREW
 000G39-10-169 (4)

SHADE ASM
 126841-09-000 (2)

1D4

PANEL ASM-OVHD,LH
 165674-02-XXX
 SCREW
 000G39-08-16B(4)

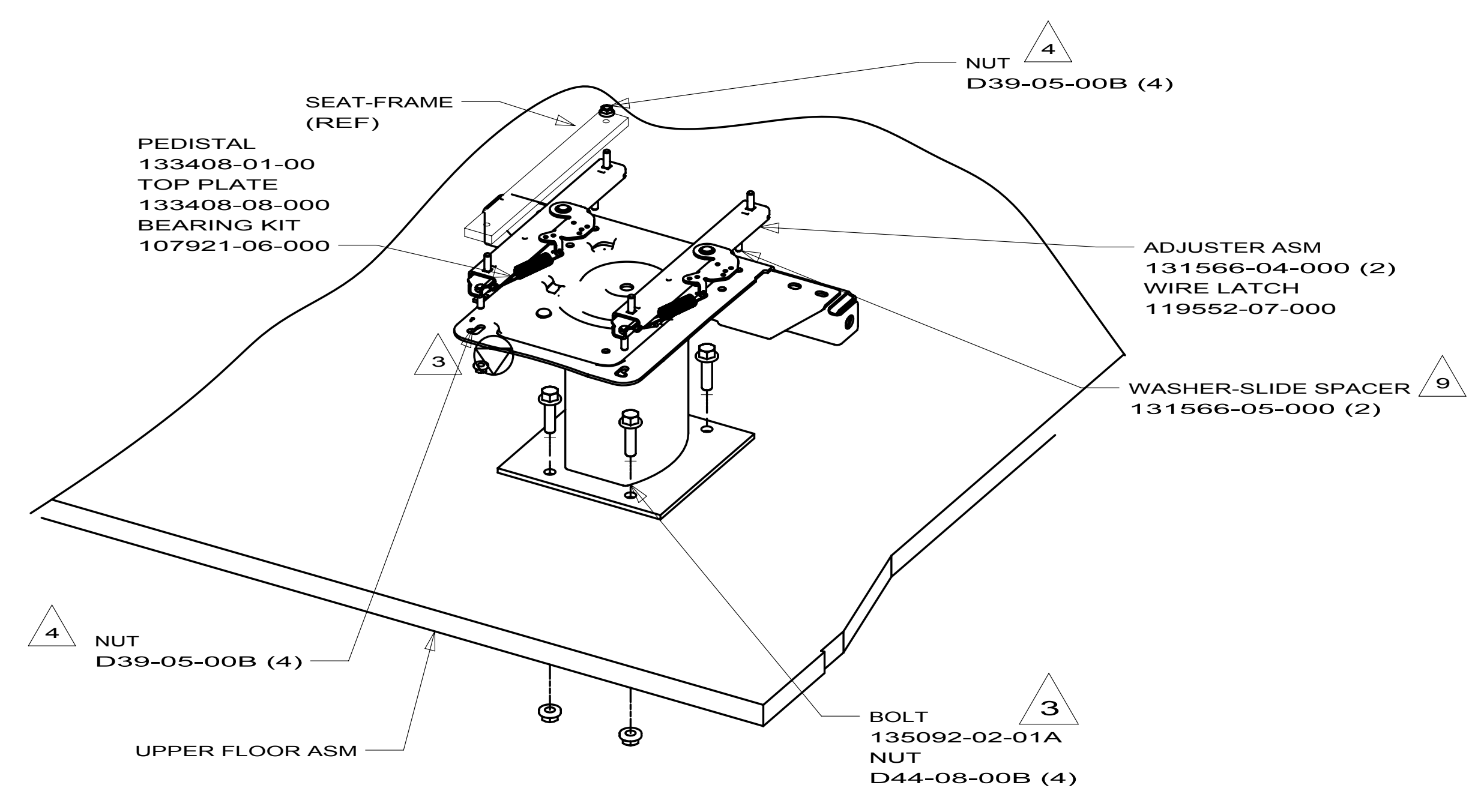
PANEL ASM-OVHD,RH
 165674-01-XXX
 SCREW
 000G39-08-16B(4)

CABINET ASM-OVHD,FRONT,RH
 164276-01-XXX
 DOOR COMPL
 169580-C1-XXX (3) 1F2
 159208-C1-XXX (3) 02E
 (390 X 650)

J35Z
 J37F
 W/O TV
 1H5

FIRST USED		
10 J & K-SERIES		
DO NOT SCALE DRAWING		
TITLE:		
INTERIOR INSTL-FRONT		
SHEET 7	PART NO	REV
	170951	

RELEASE	REV DATE	DWG NO	133292
REV ZONE	REVISION RECORD	DATE	DTR-ORIG
AC ---	CHANGED NOTE 4	03/27/07	0626-2881
AD ---	ADDED TAB -22	04/10/07	5049-5049
AE ---	ADD TAB -23	05/21/07	5660-7487



DETAIL A
NON-POWER ON J SERIES DRIVER SEAT

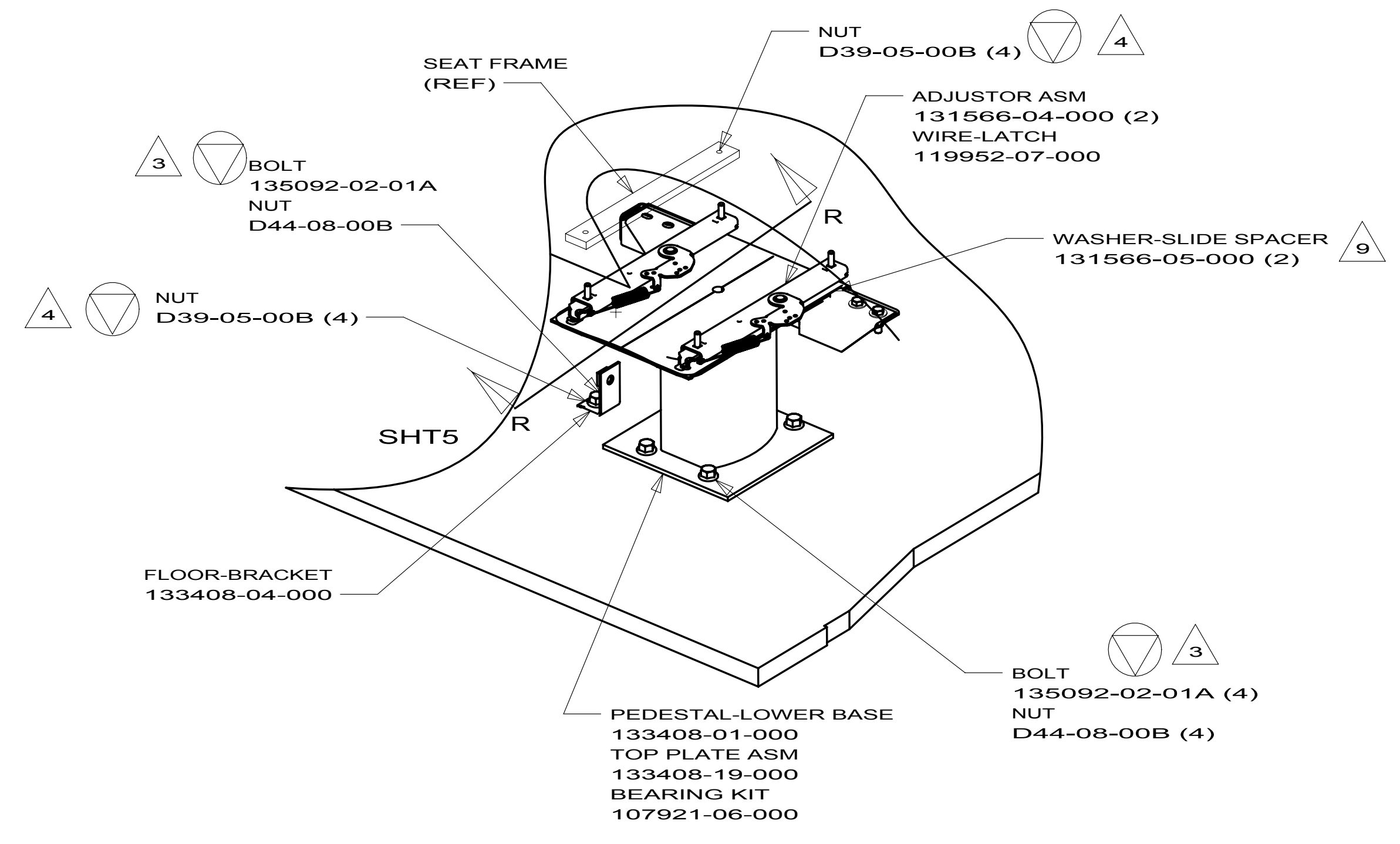
133292-09 J-SERIES DRIVER

- 64Q SEAT PED-6-WAY POWER DRIVER
- ITA ITASCA ONLY
- WIN WINNEBAGO ONLY

- NOTES:
1. USE LOCTITE 62917-02 ON ALL THREADS BEFORE INSTALLING NUTS.
 2. TORQUE TO 31.2 ± 4.7 Nm (23 ± 4 FT-LB)
 3. TORQUE TO 86.6 ± 13.0 Nm (64 ± 9 FT-LB)
 4. TORQUE TO 27.6 ± 4.7 Nm (20.5 ± 3.5 FT-LB)
 5. ANY CHANGES TO THE FRONT SEATS MUST CHECK THRU THE TEST LAB AND ADD TO THIS DRAWING.
 6. TORQUE TO 75.0 ± 6.5 Nm (55 ± 5 FT-LB)
 7. TORQUE TO 40.0 ± 6.0 Nm (30 ± 4.5 FT-LB)
 8. TORQUE TO 70 ± 10 Nm (52 ± 8 FT-LB)
 9. USE WITH FLEXSTEEL SEATS ONLY
 10. TIGHTEN 5/8"-18 UNF NUT 1 1/2 ± 1/4 TURNS AFTER IT CONTACTS THE WASHER.
 11. TORQUE TO 17-24 FT-LB

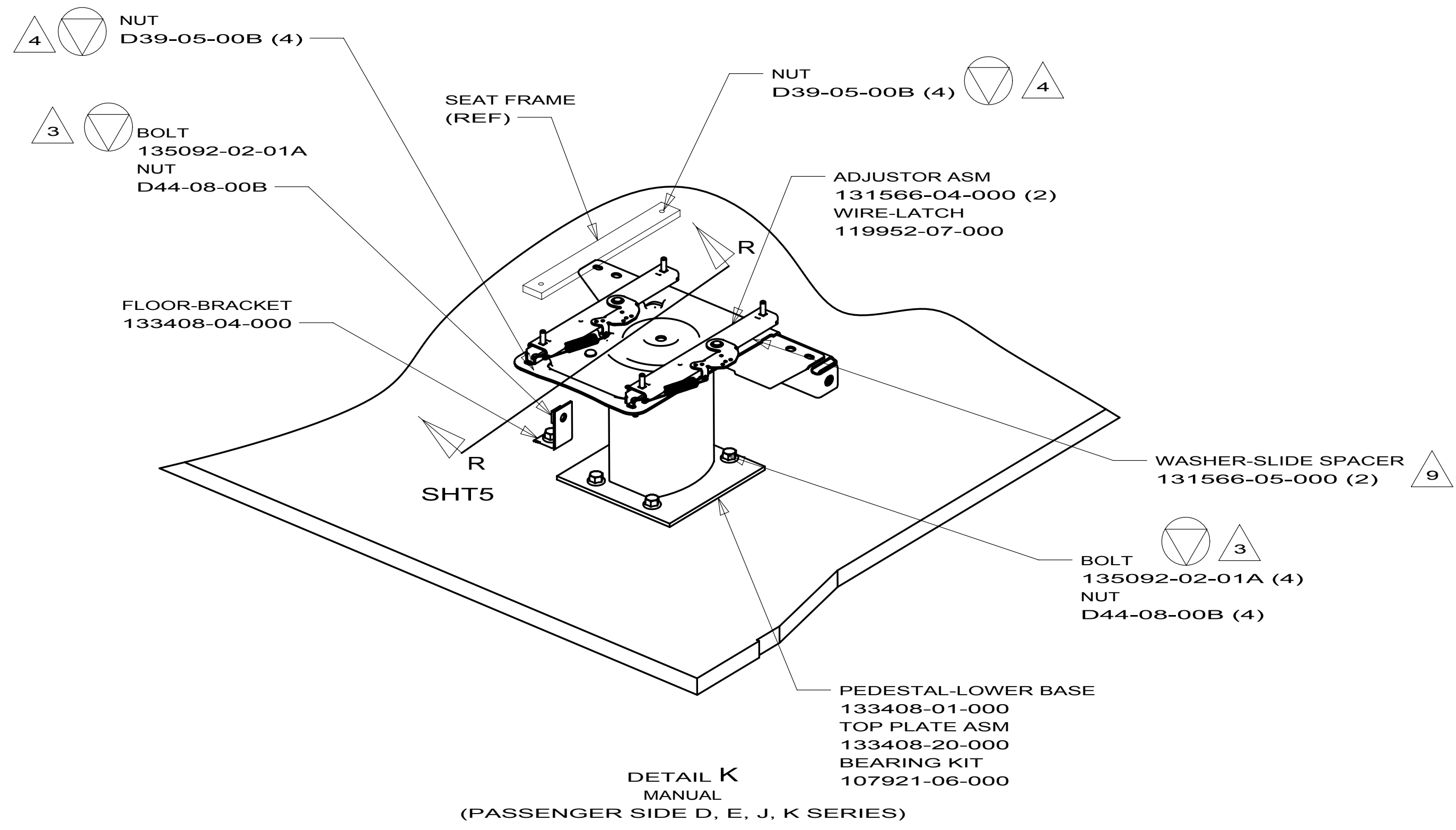
INDICATEDS CRITICAL SAFETY PROCEDURE TO BE FOLLOWED

WINNEBAGO INDUSTRIES		COPYRIGHT 2009 WINNEBAGO INDUSTRIES, INC.
DTR	ORIG. DATE	
CHKR	ALL DIMENSIONS ARE IN MILLIMETERS	
P.E.		
M.E.	FIRST USED	
DSNR	00 MOTORHOMES	
UNSPECIFIED TOLERANCES ARE:		MATERIAL:
WHOLE DIM (X) :		
ONE-PLACE (X.X) :		
TWO-PLACE (X.XX) :		
ANGLE :		
THIRD ANGLE PROJECTION		
DO NOT SCALE DRAWING		
TITLE: PEDESTAL COMPL-SEAT,CAB		
SHEET 1 OF 4	PART NO 133292	REV
REF:		1



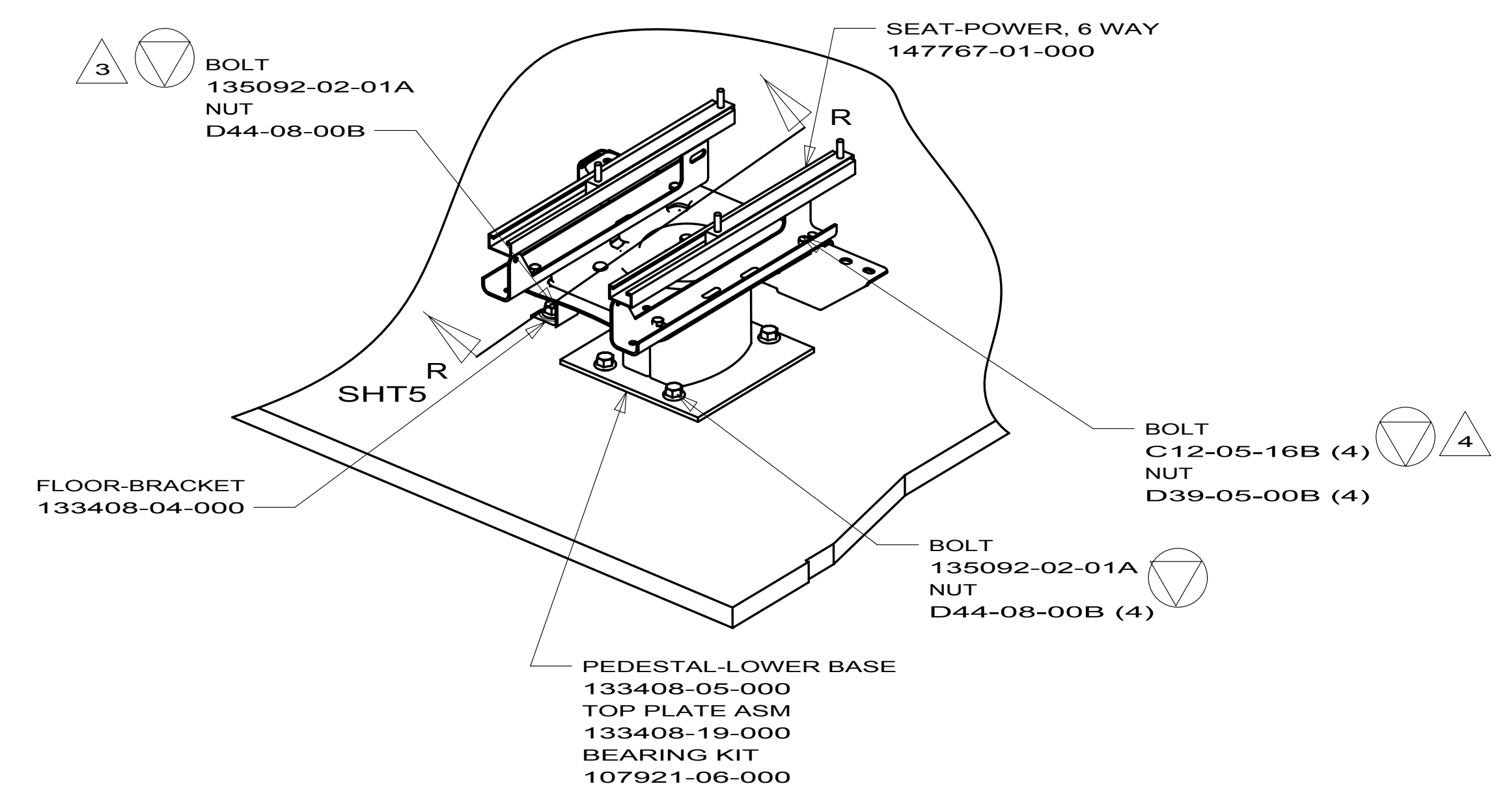
DETAIL L
MANUAL
(DRIVER'S SIDE ON D & E SERIES)

133292-15
D,E-SERIES DRIVER



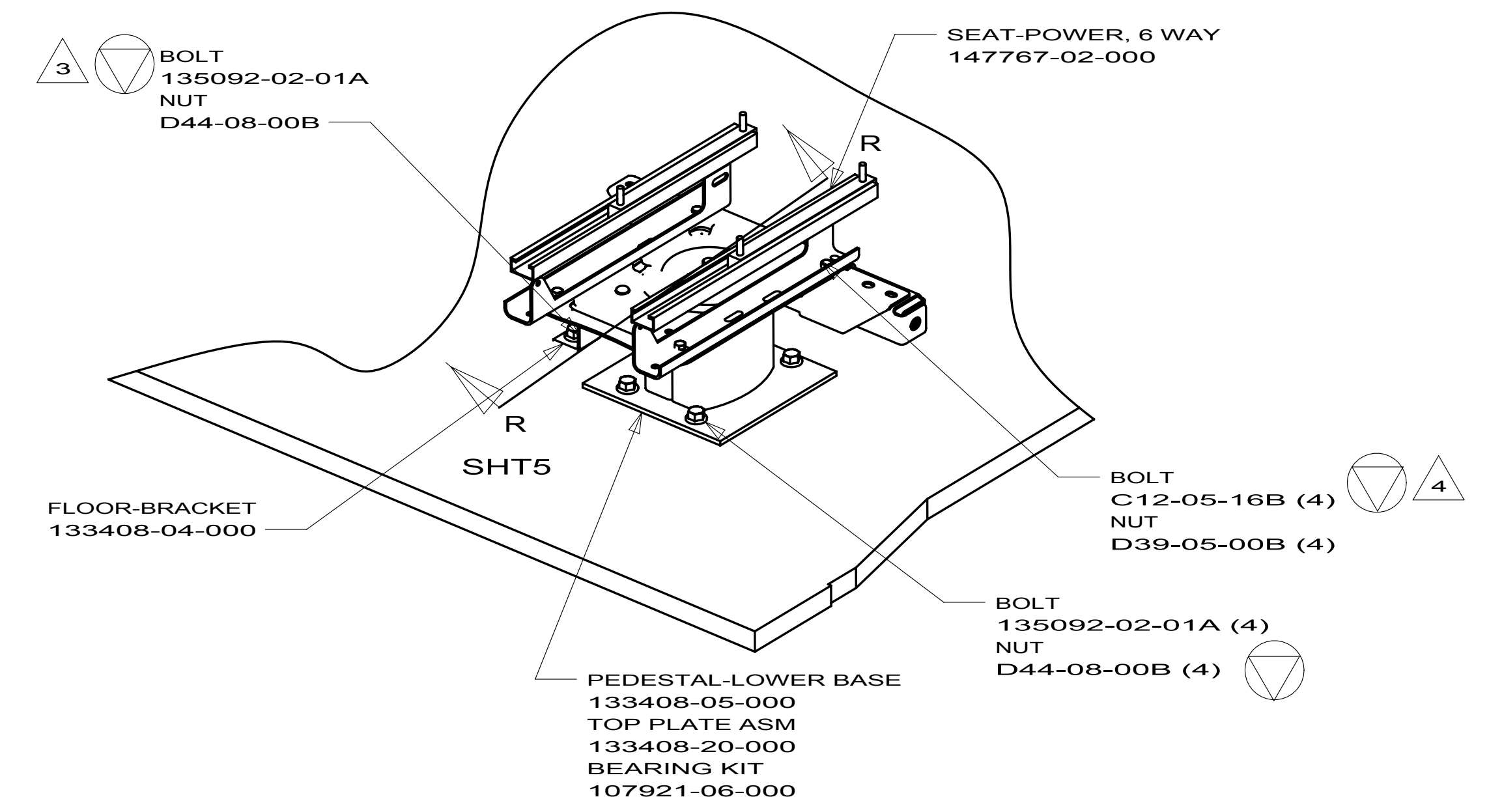
DETAIL K
MANUAL
(PASSENGER SIDE D, E, J, K SERIES)

133292-14
D,E,J-SERIES PASSENGER



DETAIL N
6-WAY POWER
(DRIVER'S SIDE D,E SERIES W/64Q)

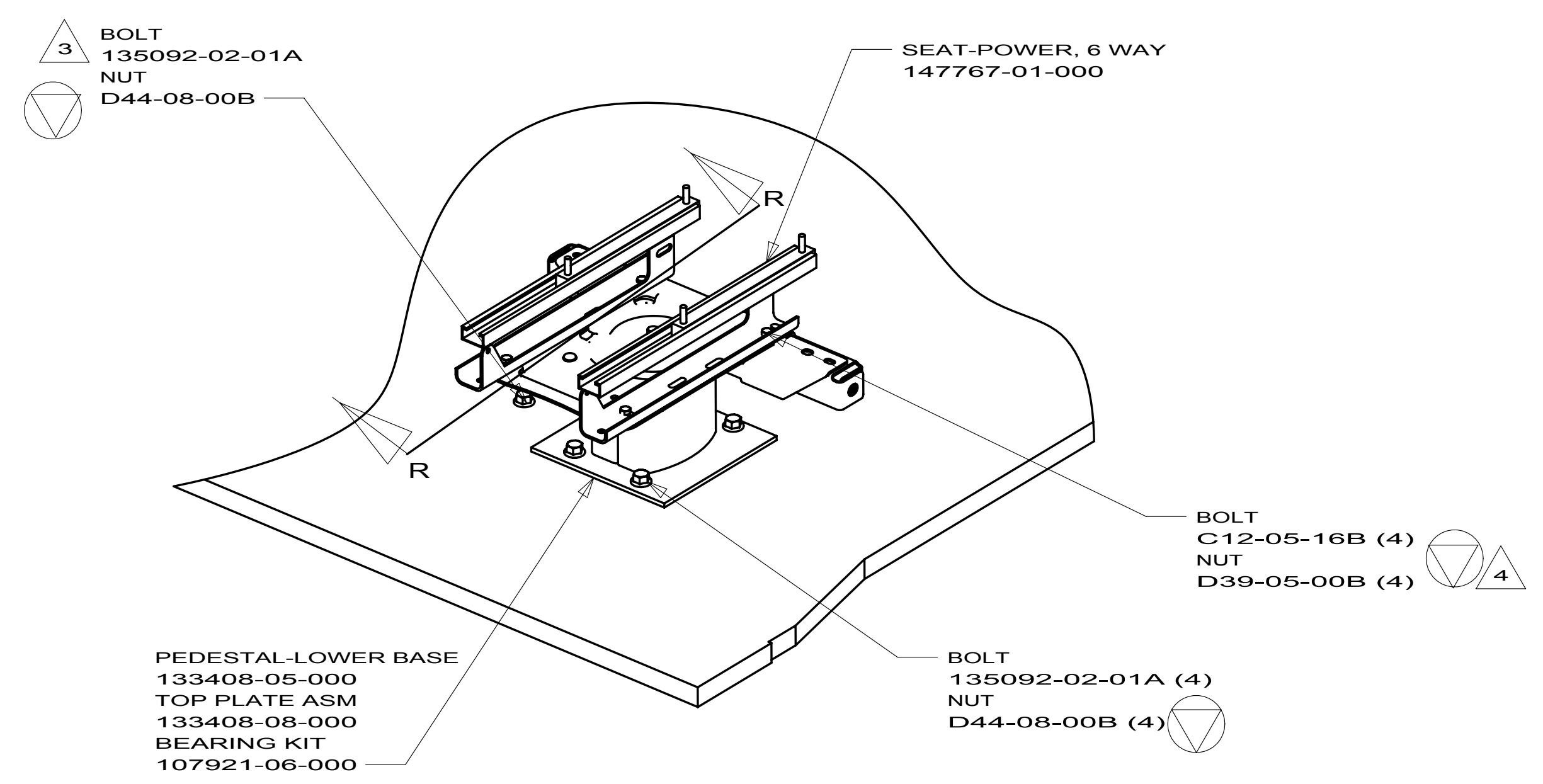
133292-17
D,E-SERIES DRIVER (64Q)



DETAIL M
6-WAY POWER
(PASSENGER SIDE ON P SERIES W/64K, R & S SERIES W/64Q)

133292-16
R-SERIES PASSENGER (64Q)
P-SERIES PASSENGER (64K)

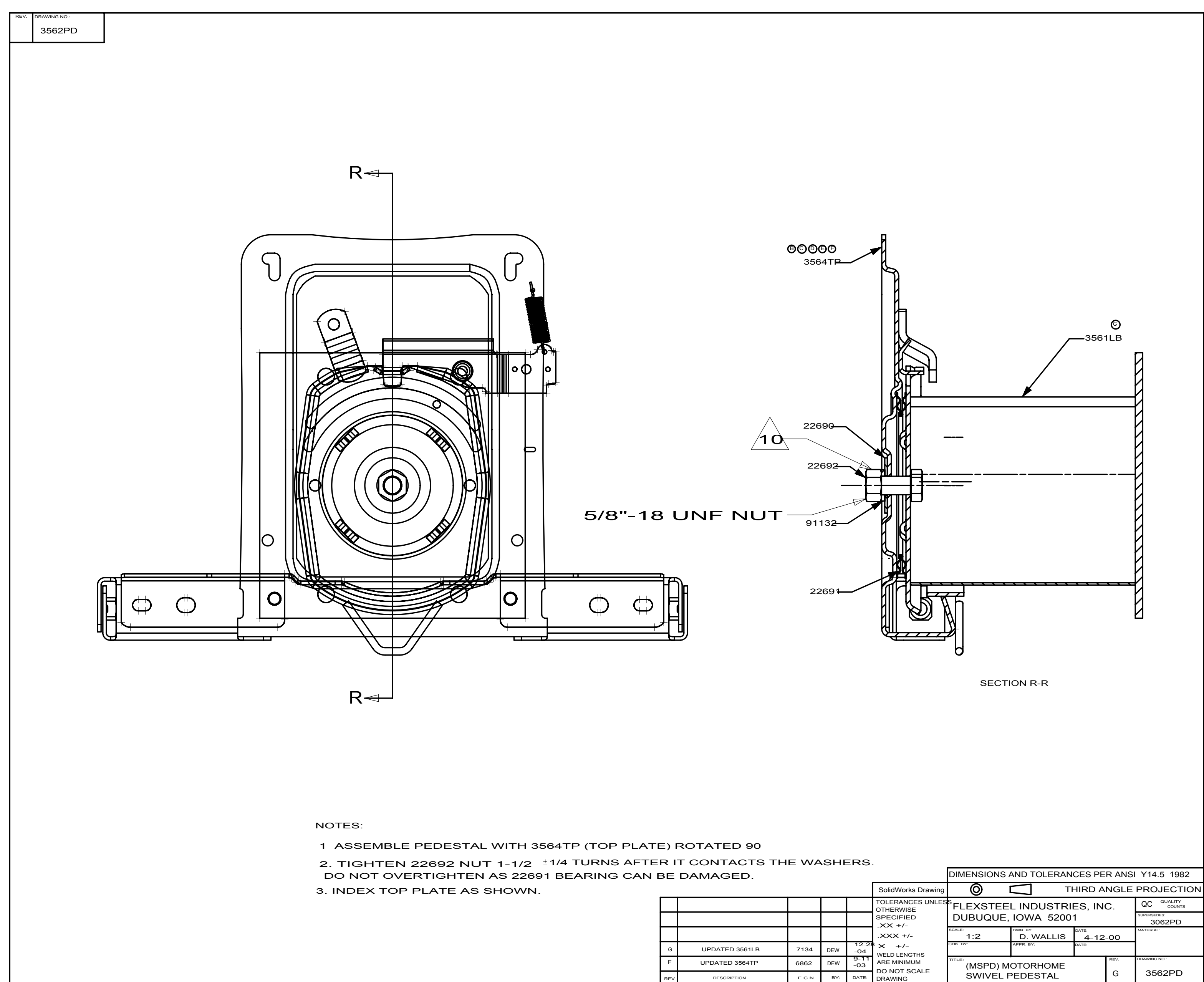
FIRST USED	00 MOTORHOMES	
TITLE:	DO NOT SCALE DRAWING	
	PEDESTAL COMPL-SEAT,CAB	
SHEET 3	PART NO 133292	REV



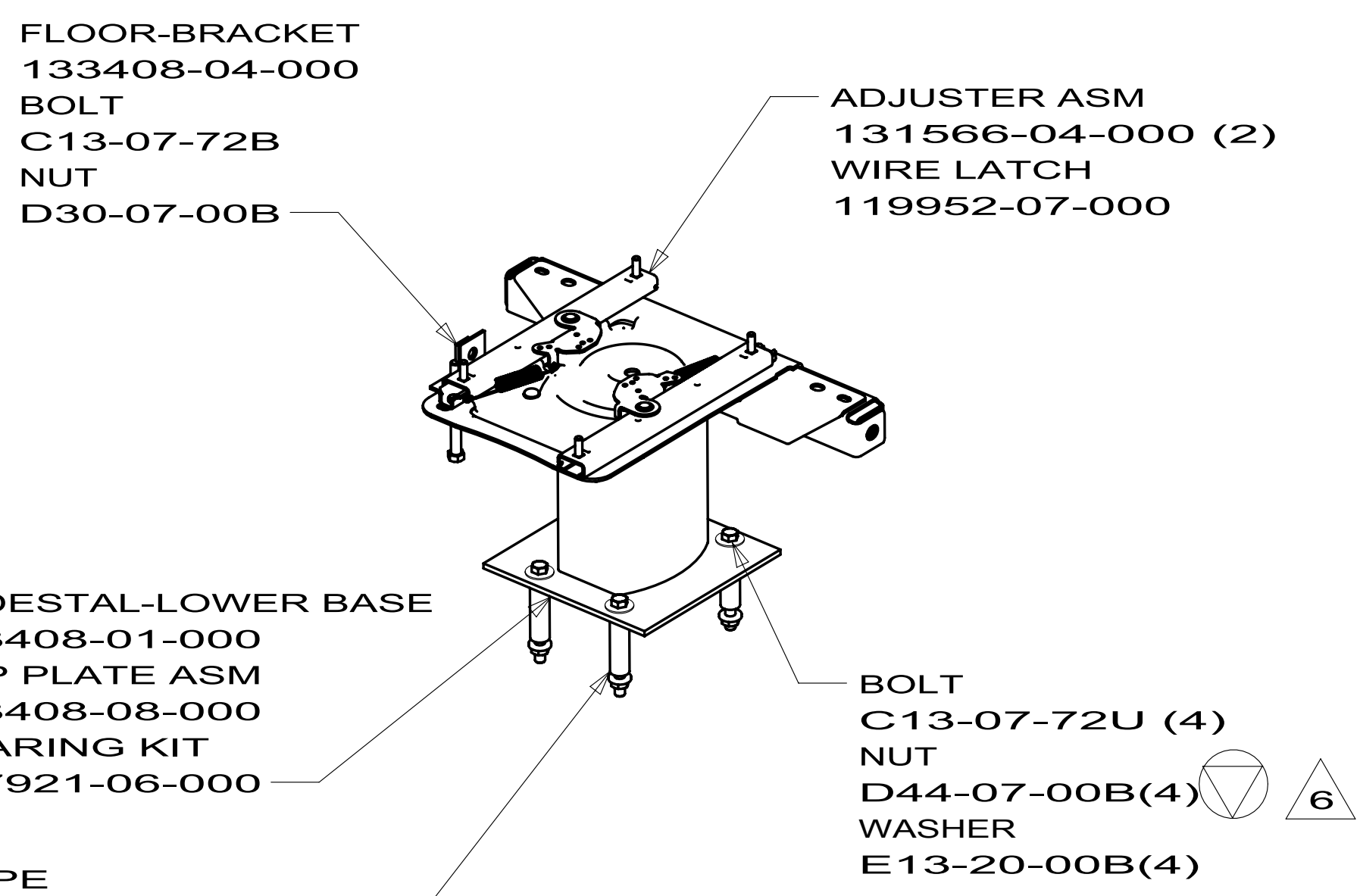
DETAIL P
6-WAY POWER
(DRIVER'S SIDE ON THE P,R,S SERIES AND THE J & K SERIES W/64Q)

133292-18

J,P,R-SERIES DRIVER 64Q



- NOTES:**
- 1 ASSEMBLE PEDESTAL WITH 3564TP (TOP PLATE) ROTATED 90
 2. TIGHTEN 22692 NUT 1-1/2 ±1/4 TURNS AFTER IT CONTACTS THE WASHERS. DO NOT OVERTIGHTEN AS 22691 BEARING CAN BE DAMAGED.
 3. INDEX TOP PLATE AS SHOWN.



DETAIL V
NON-POWER
(LOUNGE CHAIR ON THE 524P)

133292-24

524P LOUNGE CHAIR

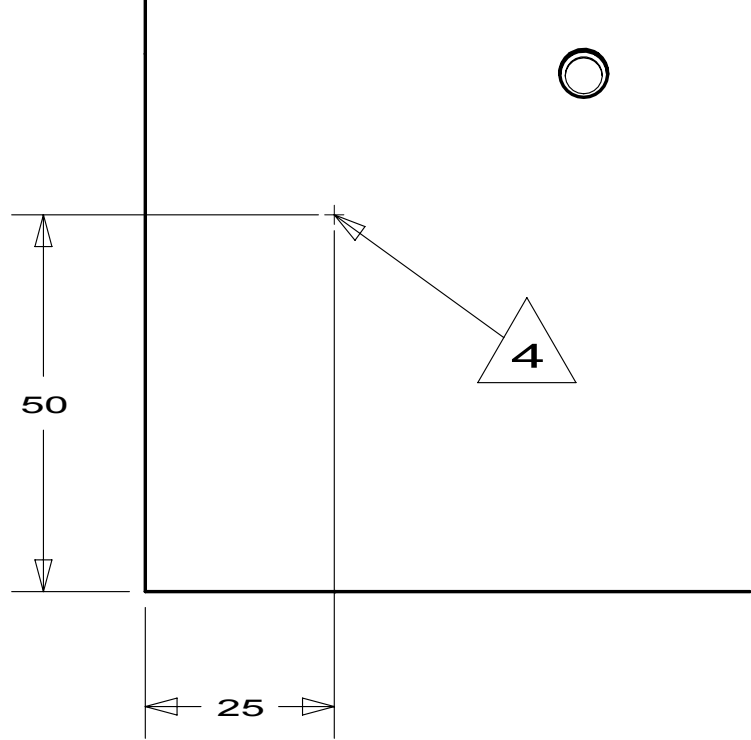
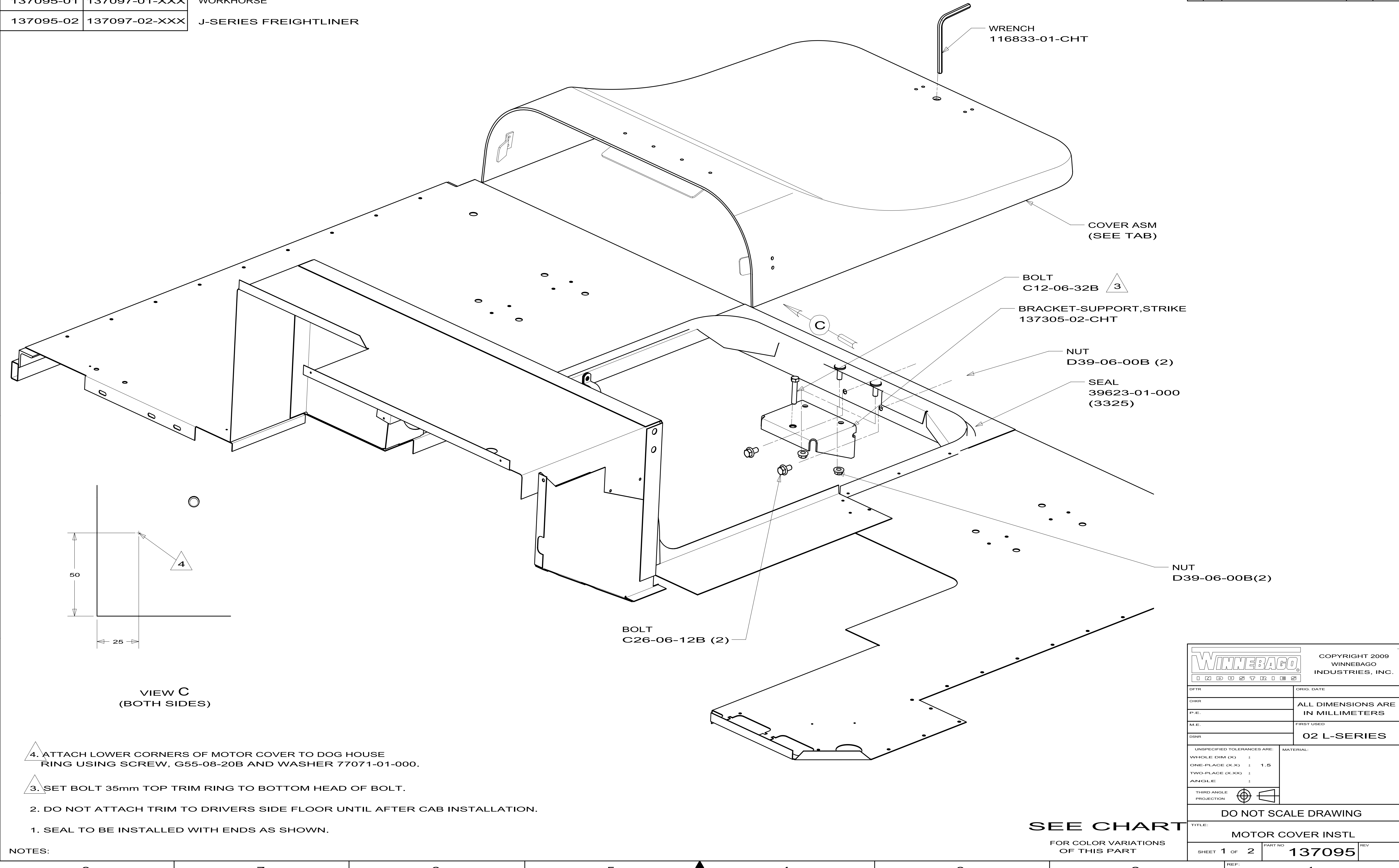
DIMENSIONS AND TOLERANCES PER ANSI Y14.5 1982				THIRD ANGLE PROJECTION	
TOLERANCES UNLESS OTHERWISE SPECIFIED				QC QUANTITY	
.XX +/-				3062PD	
.XXX +/-				DATE	
X +/-				1:2	
WELD LENGTHS ARE MINIMUM				D. WALLIS 4-12-00	
DO NOT SCALE DRAWING				REV	
TITLE (MSPD) MOTORHOME SWIVEL PEDESTAL				G 3562PD	

FIRST USED		00 MOTORHOMES	
DO NOT SCALE DRAWING			
TITLE: PEDESTAL COMPL-SEAT,CAB			
SHEET 4	PART NO	133292	REV

DWG NO	COVER ASM
137095-01	137097-01-XXX
137095-02	137097-02-XXX

WORKHORSE
J-SERIES FREIGHTLINER

RELEASE	REV DATE	DWG NO	137095
A			
REV ZONE	REVISION RECORD	DATE	DTR-ORIG

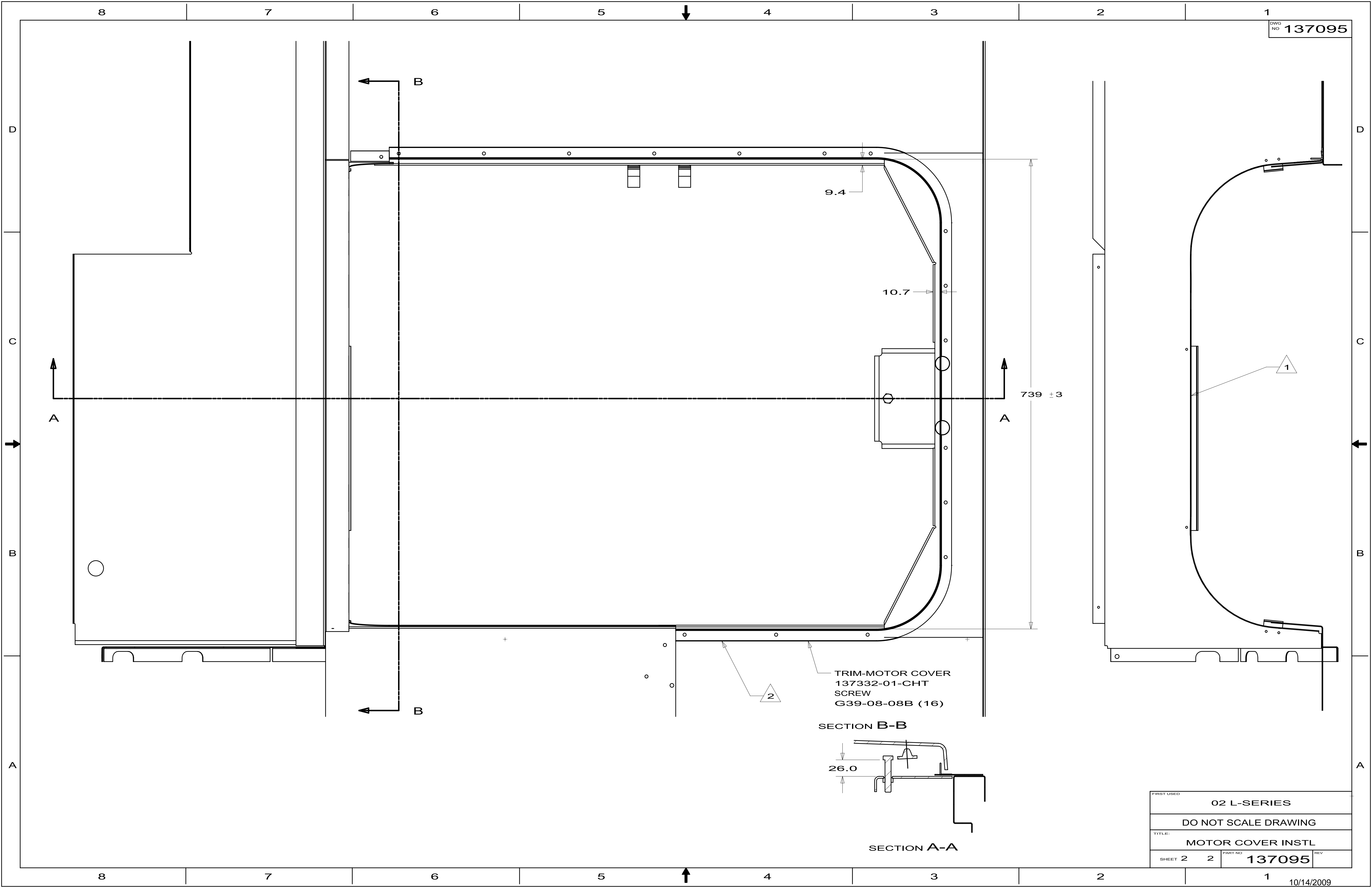


VIEW C
(BOTH SIDES)

- NOTES:
- 4. ATTACH LOWER CORNERS OF MOTOR COVER TO DOG HOUSE RING USING SCREW, G55-08-20B AND WASHER 77071-01-000.
 - 3. SET BOLT 35mm TOP TRIM RING TO BOTTOM HEAD OF BOLT.
 - 2. DO NOT ATTACH TRIM TO DRIVERS SIDE FLOOR UNTIL AFTER CAB INSTALLATION.
 - 1. SEAL TO BE INSTALLED WITH ENDS AS SHOWN.

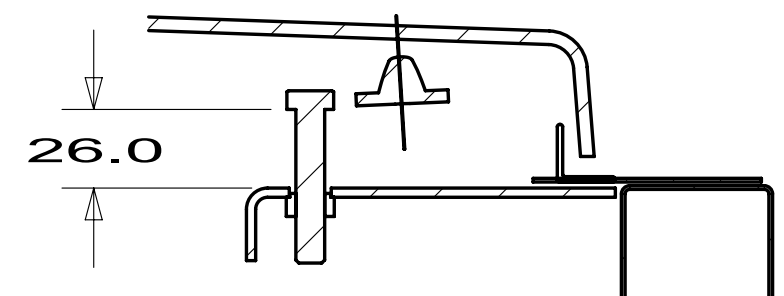
SEE CHART
FOR COLOR VARIATIONS
OF THIS PART

WINNEBAGO INDUSTRIES		COPYRIGHT 2009 WINNEBAGO INDUSTRIES, INC.	
DTR	ORIG. DATE	ALL DIMENSIONS ARE IN MILLIMETERS	
CHKR			
P.E.			
M.E.	FIRST USED	02 L-SERIES	
DSNR			
UNSPECIFIED TOLERANCES ARE:		MATERIAL:	
WHOLE DIM (X)	:		
ONE-PLACE (X.X)	:	1.5	
TWO-PLACE (X.XX)	:		
ANGLE	:		
THIRD ANGLE PROJECTION			
DO NOT SCALE DRAWING			
TITLE: MOTOR COVER INSTL			
SHEET 1 OF 2	PART NO	137095	REV
REF:	1		



TRIM-MOTOR COVER
137332-01-CHT
SCREW
G39-08-08B (16)

SECTION B-B

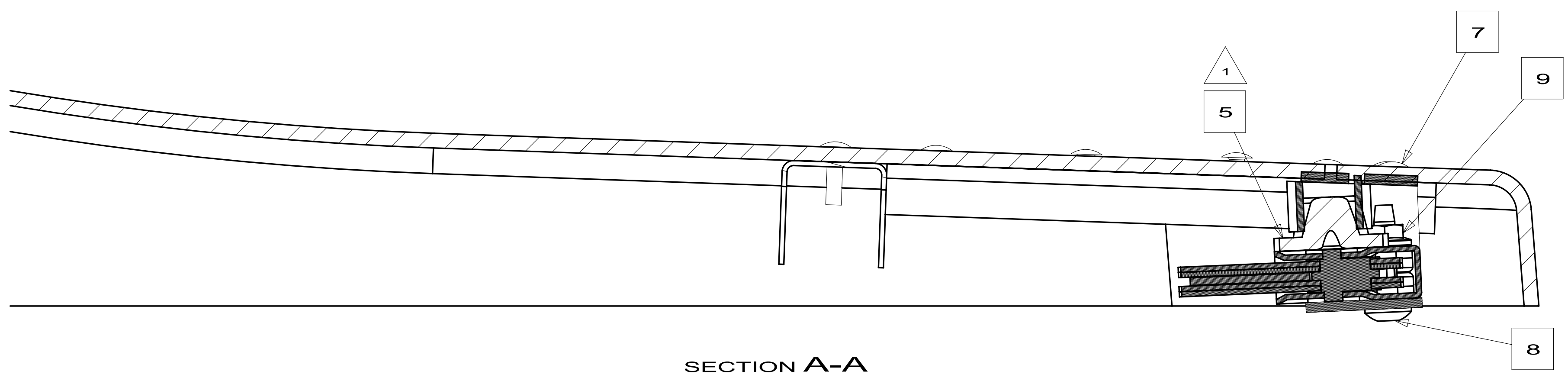


SECTION A-A

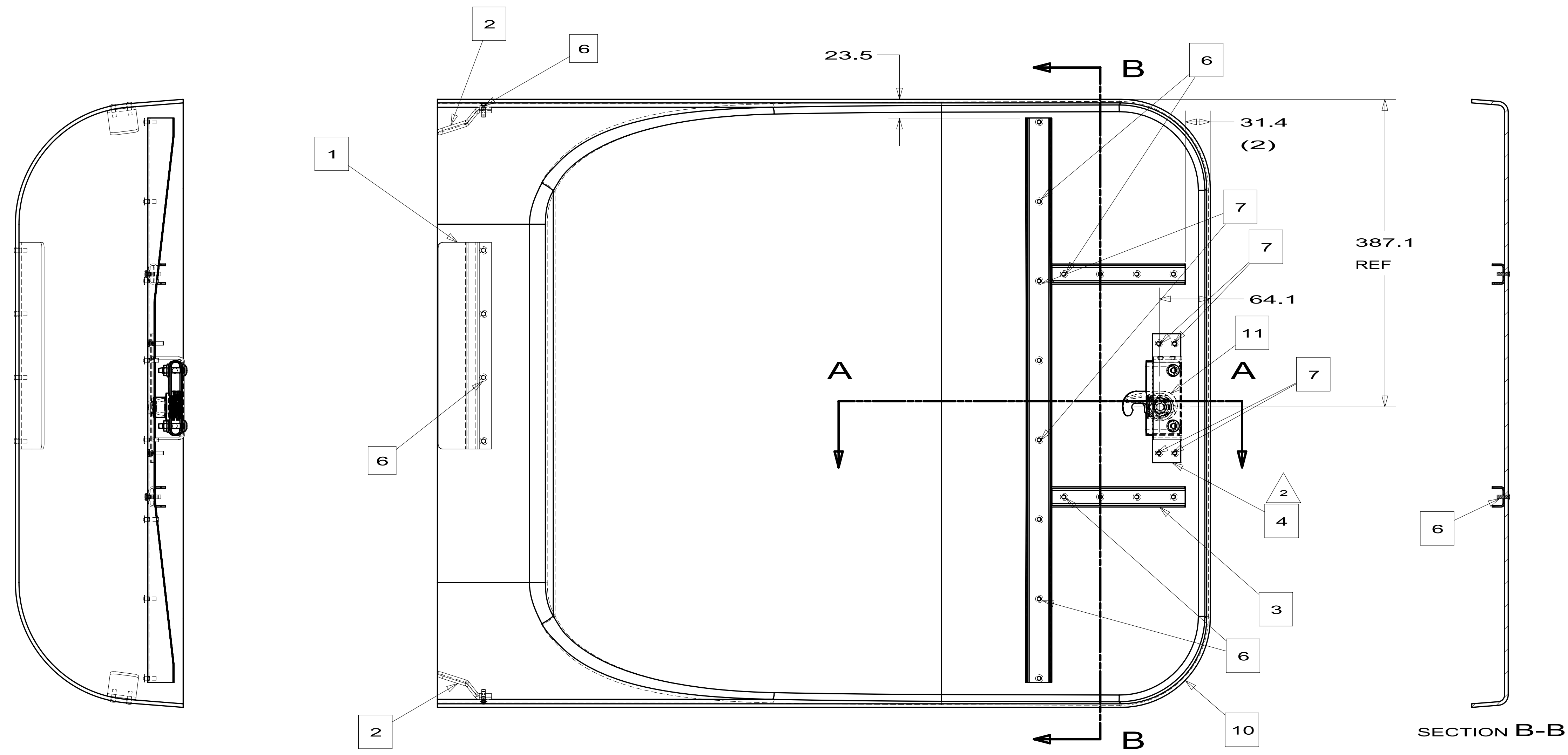
FIRST USED	02 L-SERIES		
TITLE:	DO NOT SCALE DRAWING		
	MOTOR COVER INSTL		
SHEET 2	2	PART NO	137095
		REV	

DWG NO	SHEET
137097-01	1
137097-02	2

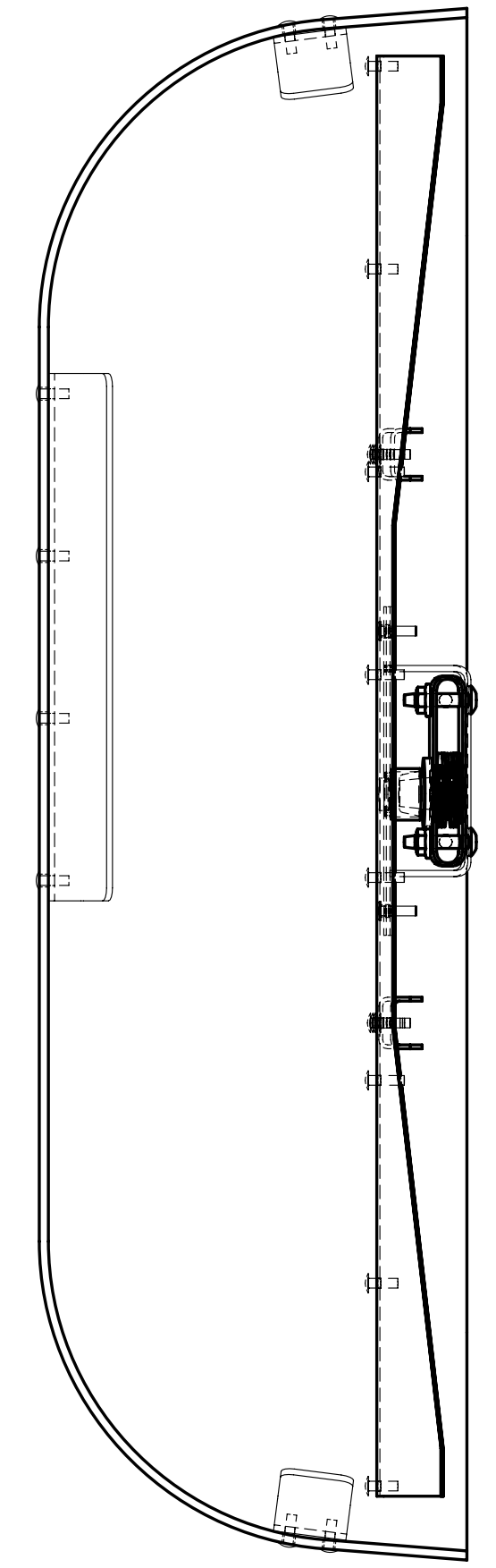
RELEASE	REV DATE	DWG NO	137097
REV ZONE	REVISION RECORD	DATE	DTR-ORIG



SECTION A-A



SECTION B-B



WORKHORSE CHASSIS

ITEM	PART NUMBER	DESCRIPTION	QTY
11	11658101000	LATCH-MOTOR	1
10	13709601CHT	COVER-MOTOR	1
9	000D390400U	NUT	2
8	000G540420U	SCREW	2
7	000H160608R	RIVET	8
6	000H160606R	RIVET	20
5	11629301000	GROMMET-RUB	1
4	11585001CHT	RETAINER ASM	1
3	13012703CHT	SUPPORT ASM	1
2	11585504CHT	RETAINER-MO	2
1	11585503CHT	RETAINER-MO	1

WINNEBAGO INDUSTRIES COPYRIGHT 2009 WINNEBAGO INDUSTRIES, INC.

DTR: _____ ORIG. DATE: _____
 CHR: _____ ALL DIMENSIONS ARE IN MILLIMETERS
 P.E.: _____
 M.E.: _____ FIRST USED: _____
 DSNR: _____ 02 L-SERIES

UNSPECIFIED TOLERANCES ARE:
 WHOLE DIM (X) :
 ONE-PLACE (X.X) : 1.5
 TWO-PLACE (X.XX) :
 ANGLE :
 THIRD ANGLE PROJECTION:

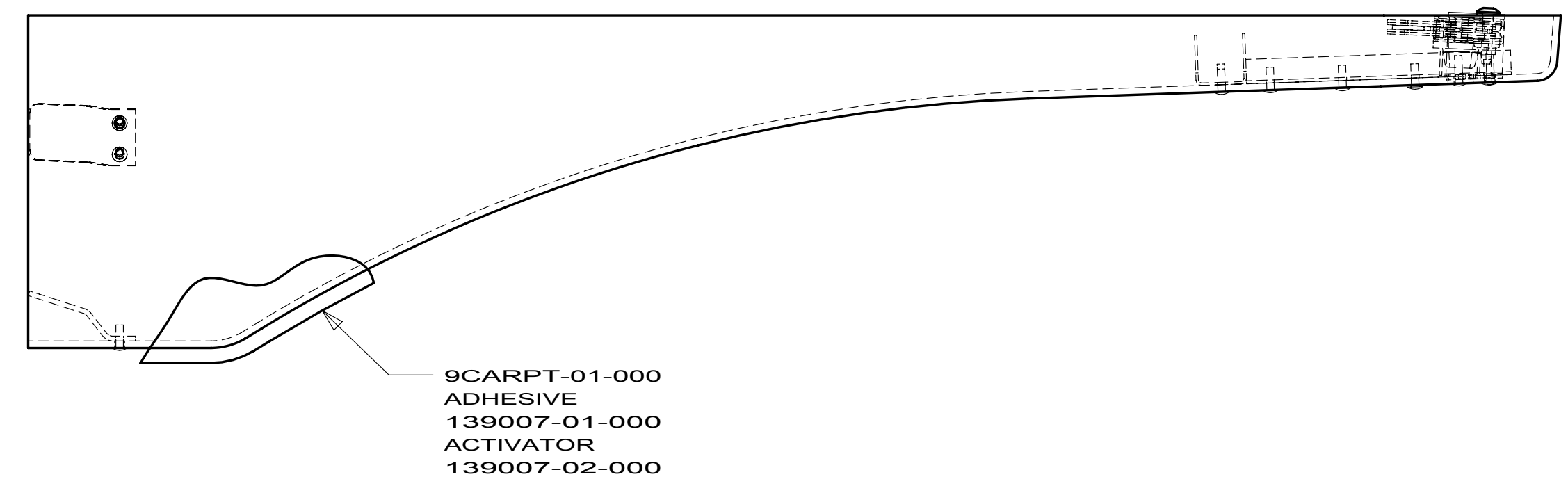
DO NOT SCALE DRAWING

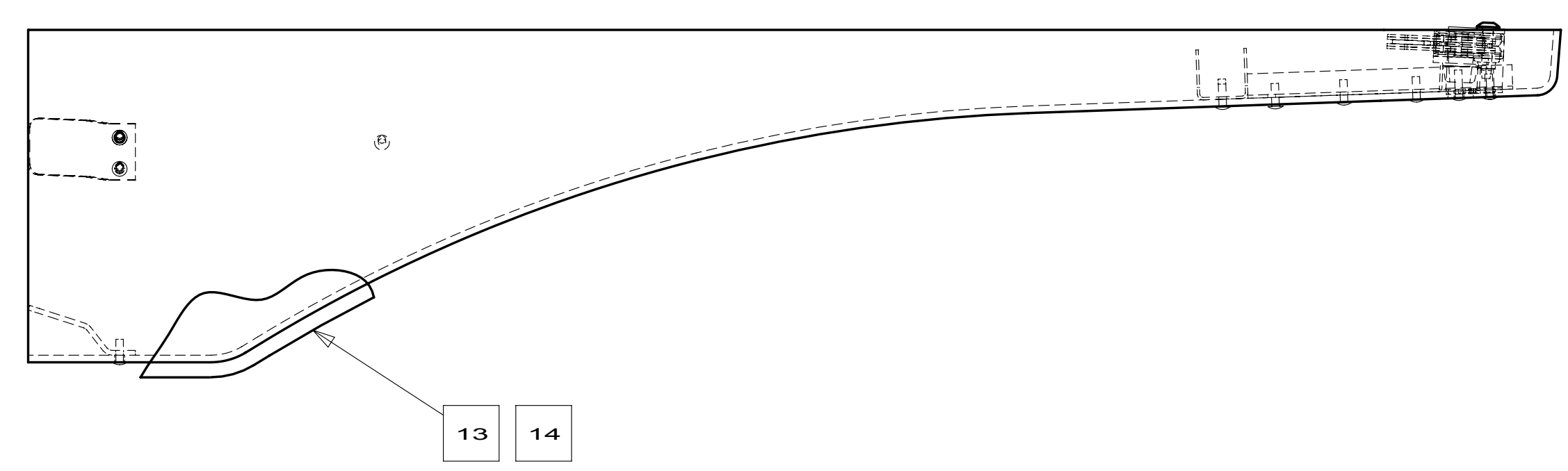
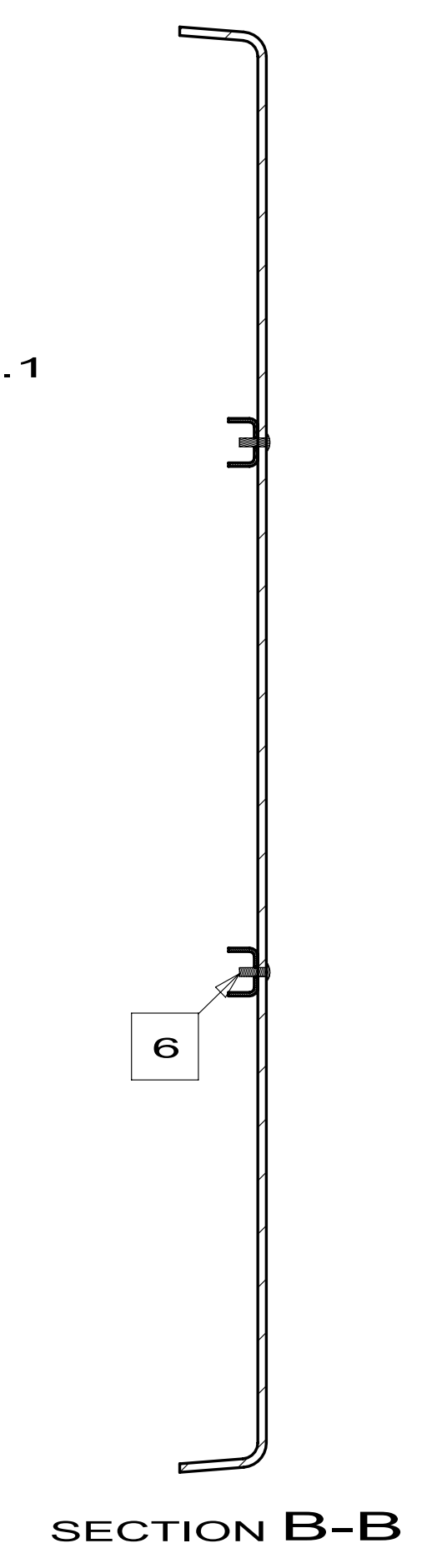
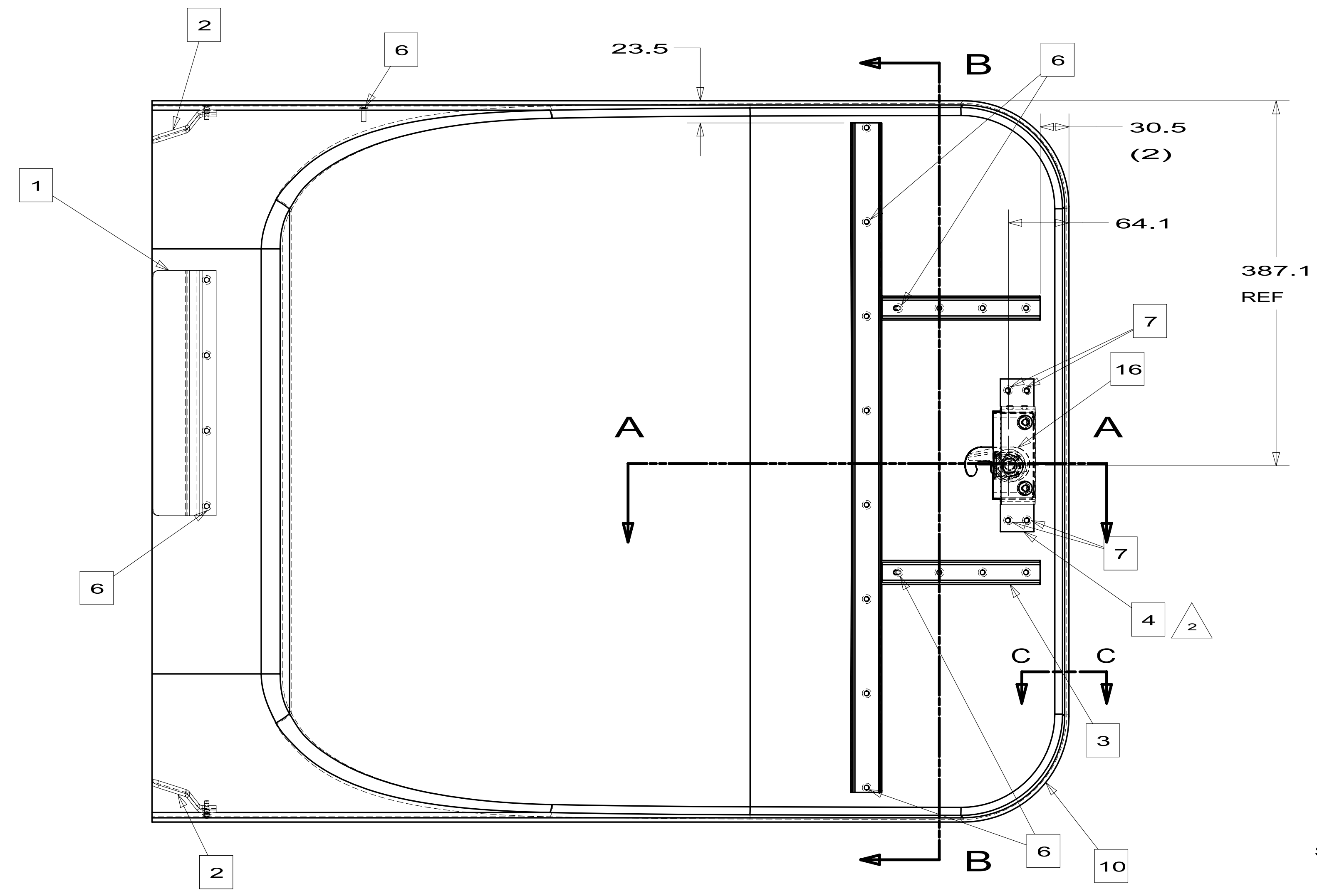
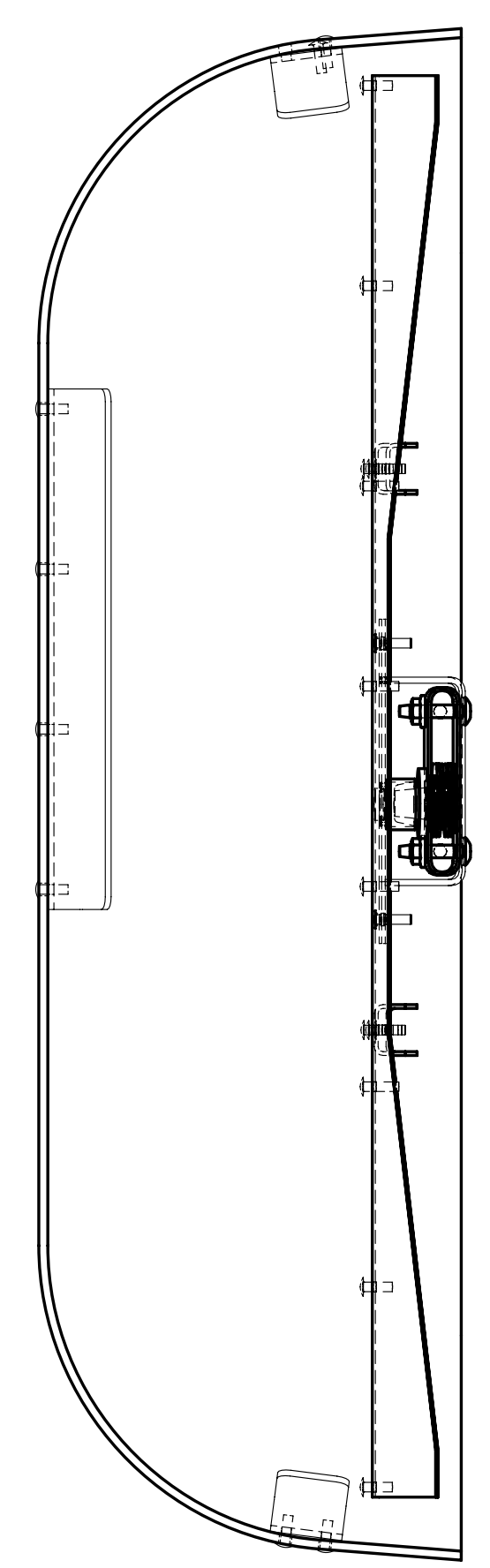
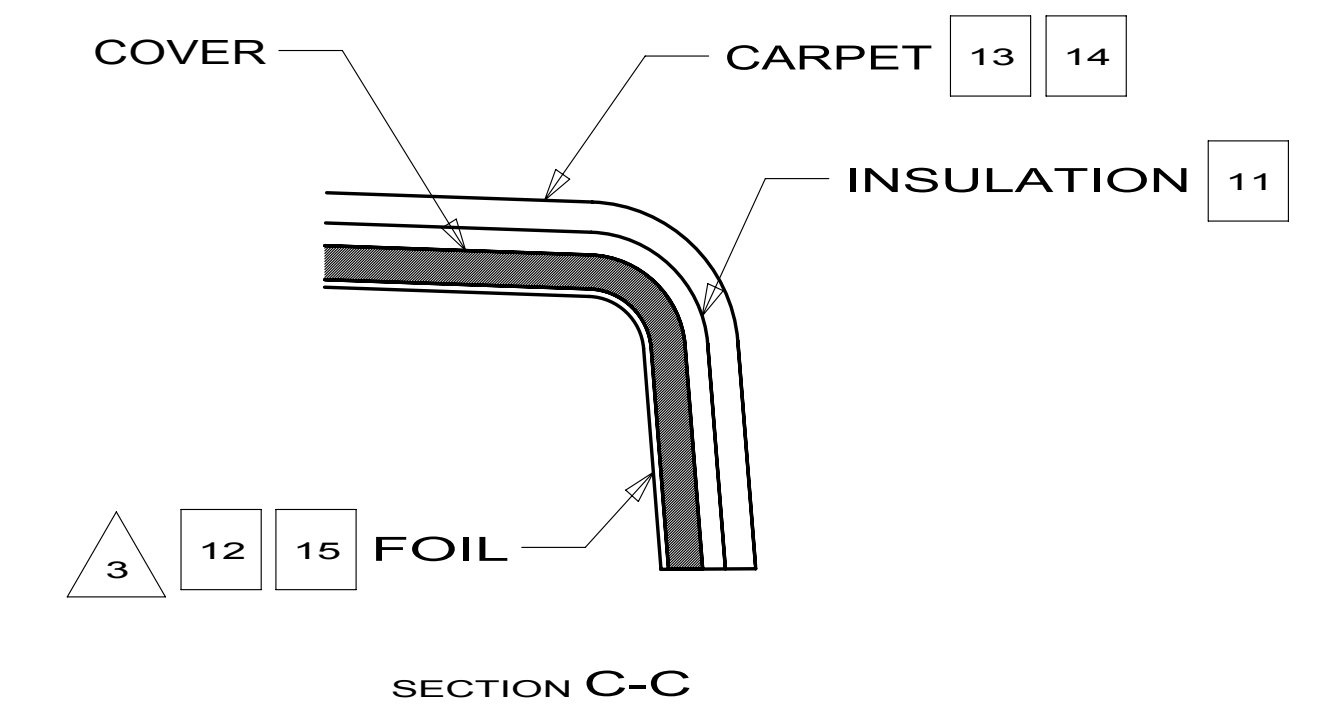
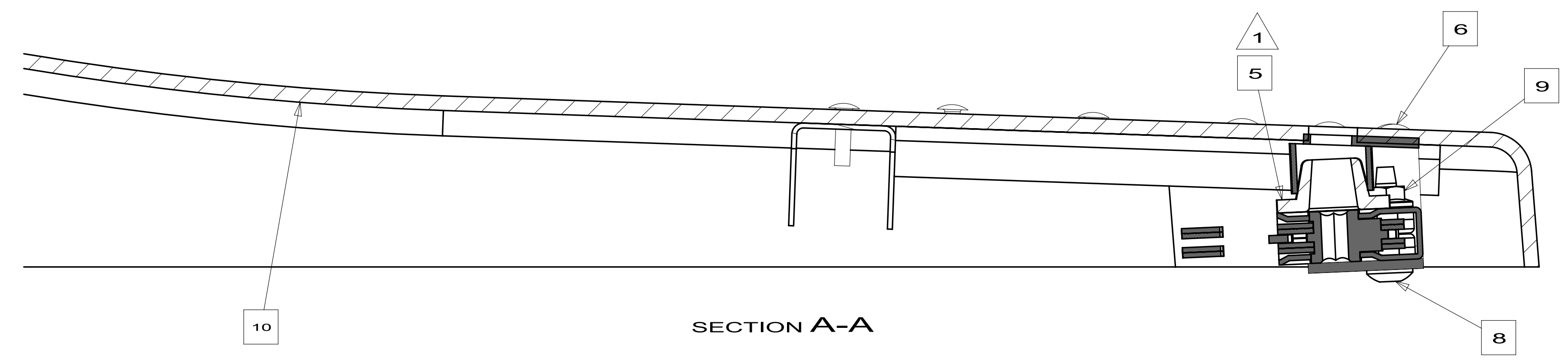
TITLE: COVER ASM-MOTOR

SHEET 1 OF 2 PART NO 137097 REV _____ REF: 1

10/14/2009

- NOTES:
3. APPLY FOIL TO BOTTOM SURFACES OF COVER.
 2. HOLE IN RETAINER ASM TO ALIGN WITH HOLE IN MOTOR COVER.
 1. INSERT GROMMET INTO STEEL TUBE INSIDE RETAINER ASM PRIOR TO INSTALLING THE LATCH.



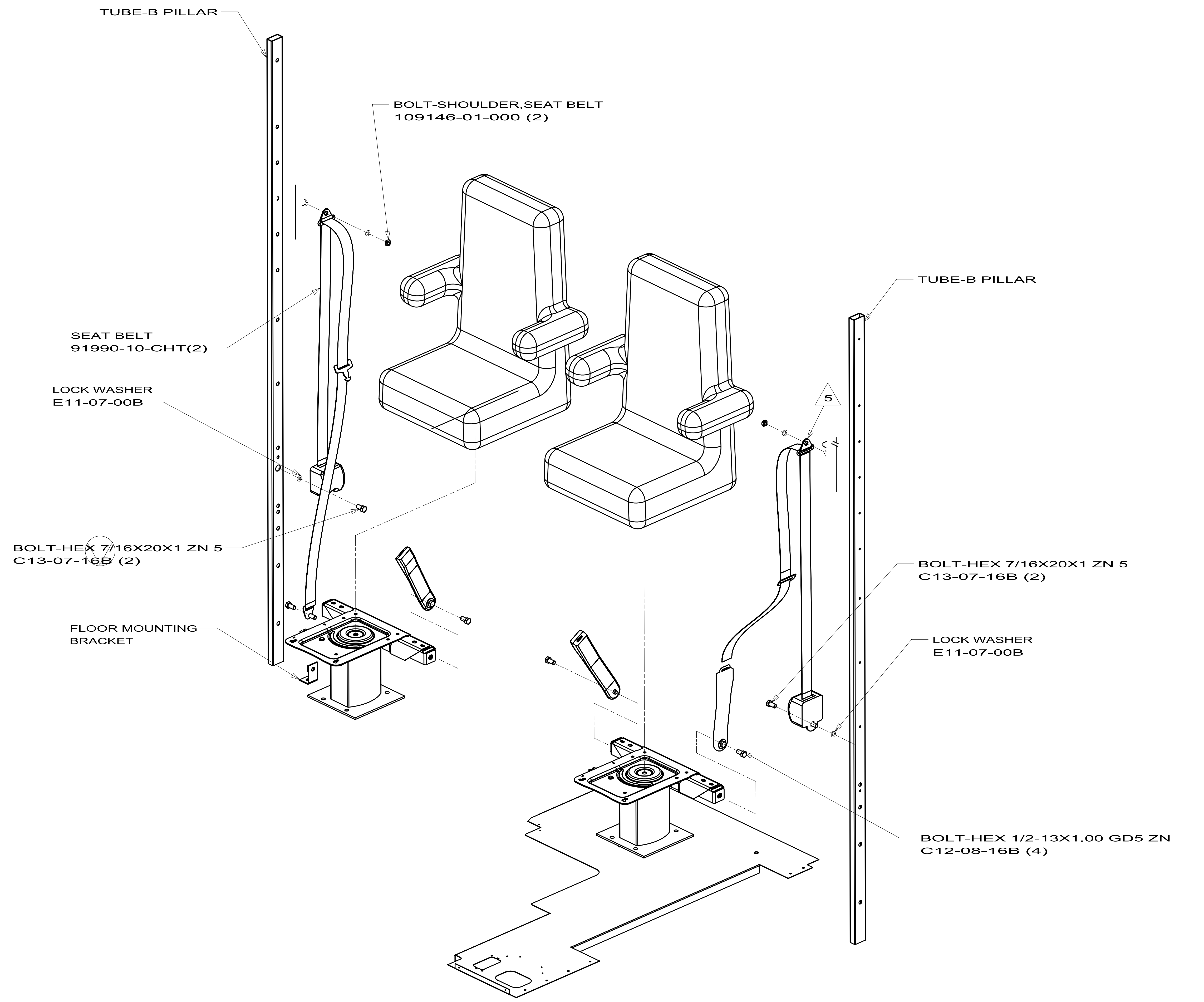


J-SERIES FREIGHTLINER CHASSIS

16	11658101000	LATCH-MOTOR	1
15	13449701000	FOIL	1
14	9CARPT01000	CARPET	1
13	13900702000	ADHESIVE	1
12	13900701000	ADHESIVE	1
11	14016801000	INSULATION	1
10	13709601CHT	COVER-MOTOR	1
9	000D390400U	NUT	2
8	000G540420U	SCREW	2
7	000H160608R	RIVET	8
6	000H160606R	RIVET	20
5	11629301000	GROMMET-RUB	1
4	11585001CHT	RETAINER AS	1
3	13012703CHT	SUPPORT ASM	1
2	11585504CHT	RETAINER-MO	2
1	11585503CHT	RETAINER-MO	1
ITEM	PART NUMBER	DESCRIPTION	QTY

FIRST USED		
02 L-SERIES		
DO NOT SCALE DRAWING		
TITLE:		
COVER ASM-MOTOR		
SHEET 2	PART NO	REV
	137097	

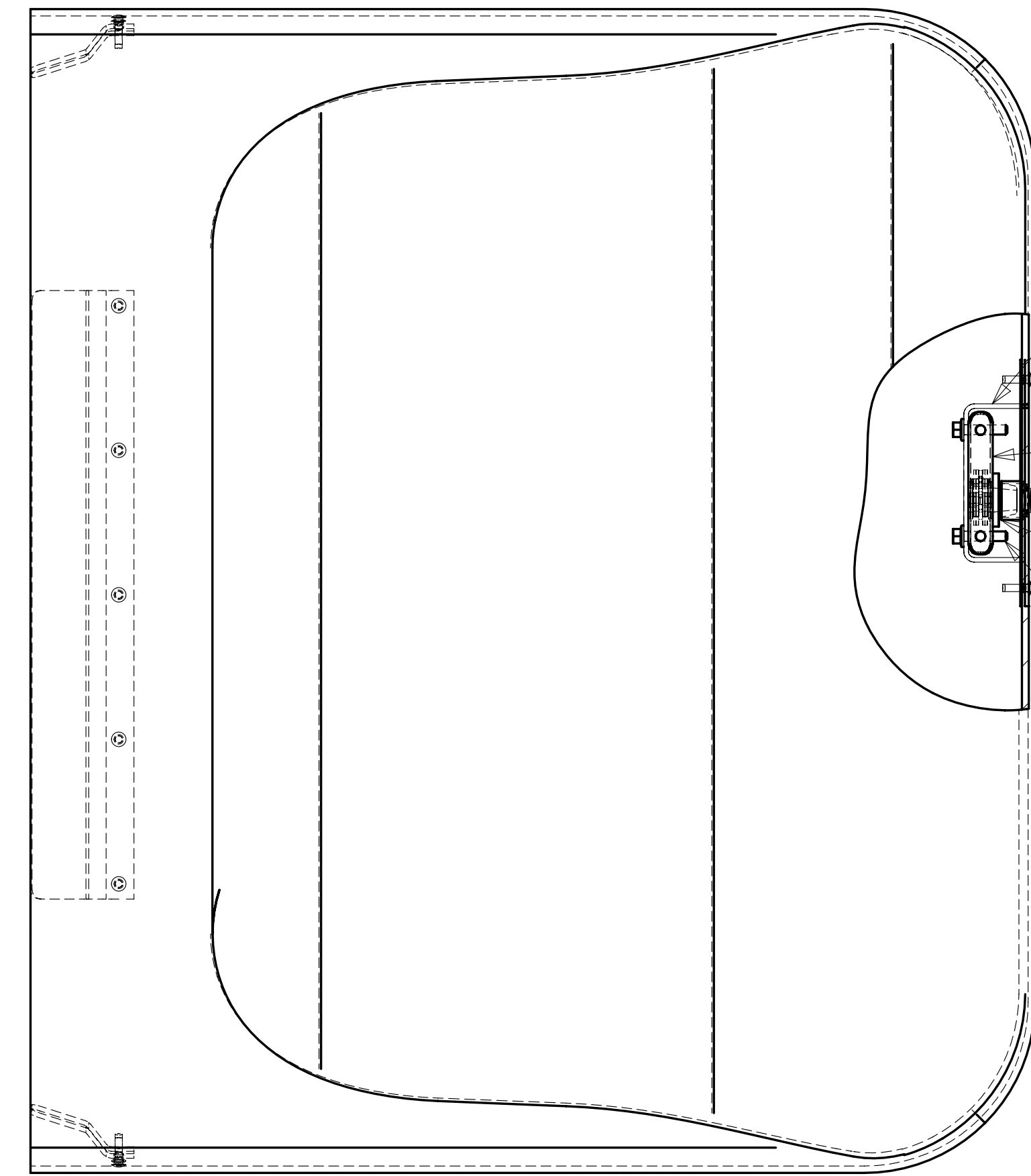
J-SERIES
P-SERIES
R-SERIES
147272-05-XXX



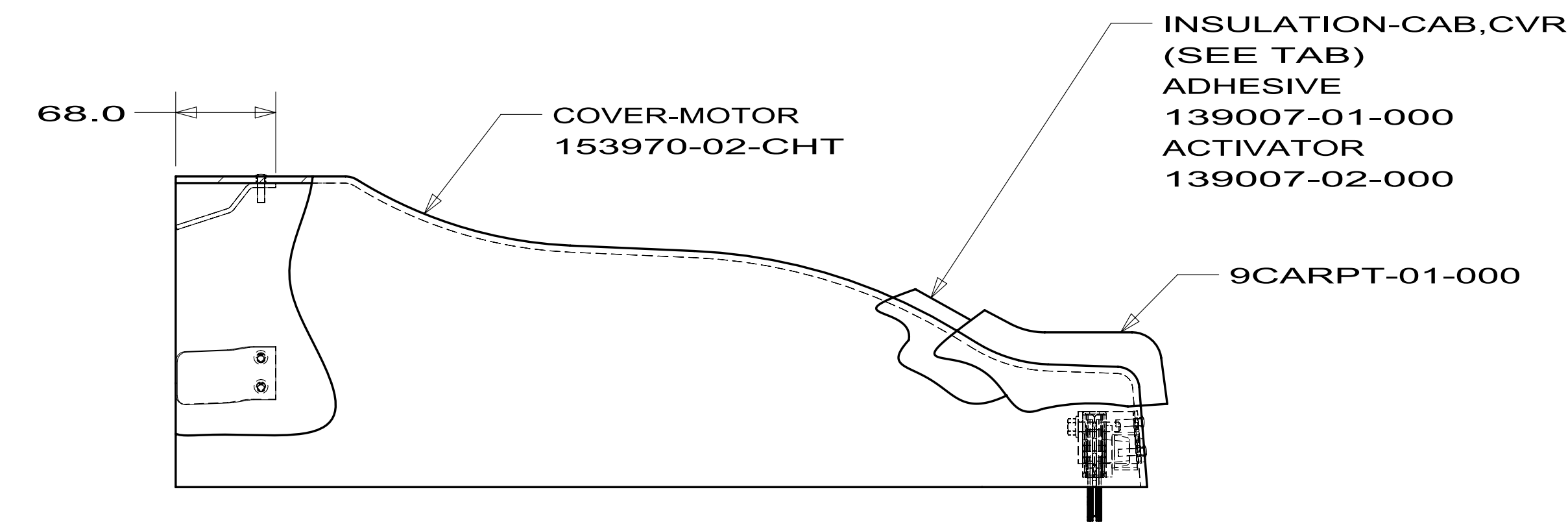
FIRST USED	04 MOTORHOMES	
TITLE:	DO NOT SCALE DRAWING	
	SEAT BELT COMPL-CAB	
SHEET 2	PART NO 147272	REV

DWG NO	INSULATION
156754-01	154928-01-000
156754-02	----

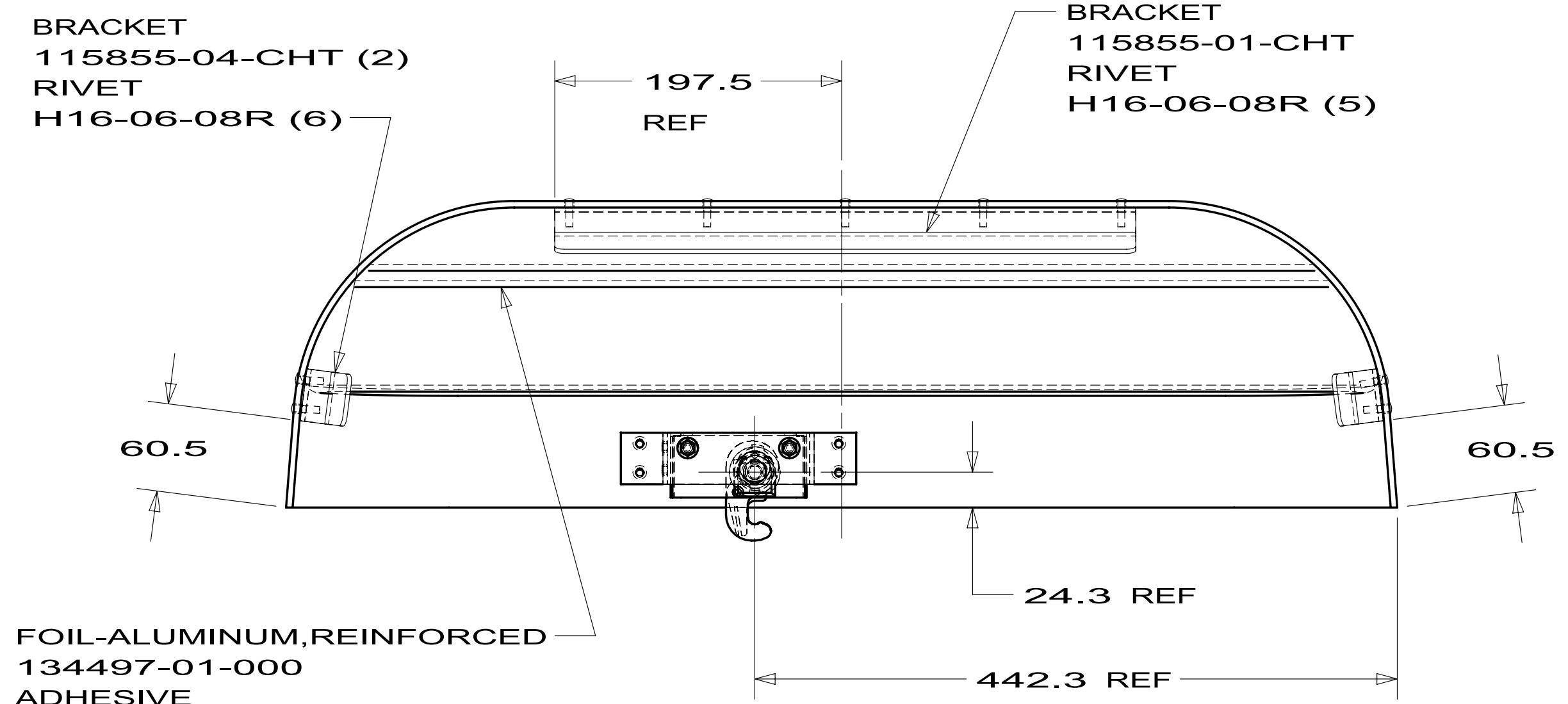
RELEASE	REV DATE	DWG NO	156754
REV ZONE	REVISION RECORD	DATE	DTR-ORIG



- RETAINER ASM-LATCH
115850-01-CHT 2
- RIVET
H16-06-08R (4)
- LATCH
116581-01-000
- GROMMET
116293-01-000 1
- BOLT
C26-01-18B (2)
- NUT
D39-04-00B (2)



- INSULATION-CAB,CVR
(SEE TAB)
ADHESIVE
139007-01-000
- ACTIVATOR
139007-02-000
- 9CARPT-01-000
- COVER-MOTOR
153970-02-CHT



- BRACKET
115855-04-CHT (2)
 - RIVET
H16-06-08R (6)
 - BRACKET
115855-01-CHT
 - RIVET
H16-06-08R (5)
 - FOIL-ALUMINUM,REINFORCED
134497-01-000
 - ADHESIVE
139007-01-000
 - ACTIVATOR
139007-02-000
 - (APPLY FOIL TO BOTTOM
SURFACED OF COVER)
- 197.5 REF
- 60.5
- 24.3 REF
- 442.3 REF

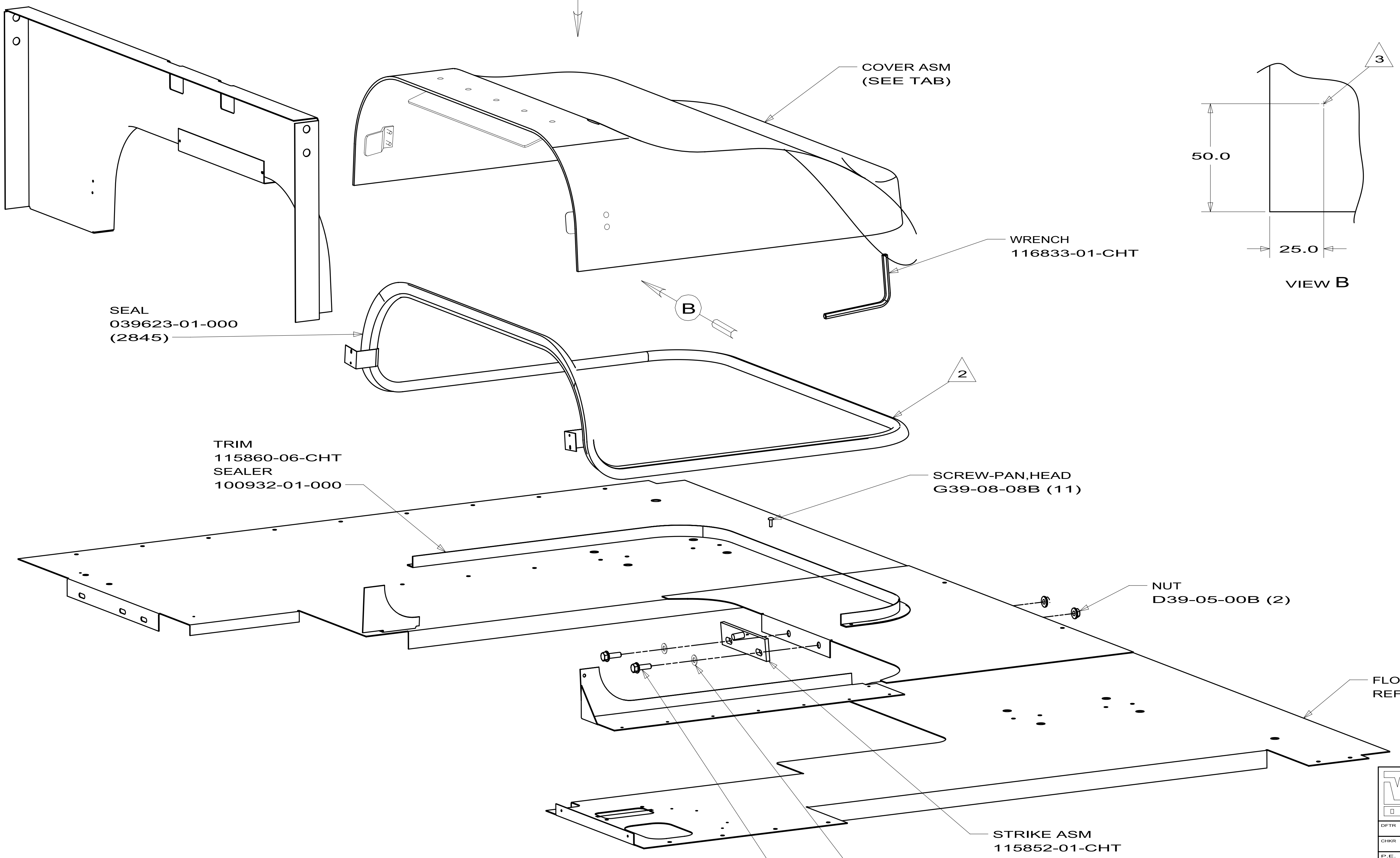
- 2. HOLE IN RETAINER ASM TO ALIGN WITH HOLE IN MOTOR COVER.
- 1. INSERT GROMMET INTO STEEL TUBE INSIDE RETAINER ASM PRIOR TO INSTALLING THE LATCH.

NOTES:

WINNEBAGO INDUSTRIES		COPYRIGHT 2009 WINNEBAGO INDUSTRIES, INC.	
DTR	ORIG. DATE	ALL DIMENSIONS ARE IN MILLIMETERS	
CHKR			
P.E.			
M.E.	FIRST USED	07 FORD F SER	
DSNR			
UNSPECIFIED TOLERANCES ARE:		MATERIAL:	
WHOLE DIM (X)	: 3		
ONE-PLACE (X.X)	: 1.5		
TWO-PLACE (X.XX)	: 0.50		
ANGLE	: 1°		
THIRD ANGLE PROJECTION			
DO NOT SCALE DRAWING			
TITLE: COVER ASM-MOTOR			
SHEET 1 OF 1	PART NO	156754	REV
REF:	1		

DWG NO	COVER ASM
156769-01	156754-01-XXX J-SERIES
156769-02	156754-02-XXX D,E-SEREIS

RELEASE	REV DATE	DWG NO	156769
REV ZONE	REVISION RECORD	DATE	DTR-ORIG



- NOTES:
- 3. ATTACH LOWER CORNERS OF MOTOR COVER TO DOG HOUSE RING USING SCREW G55-08-CHT AND WASHER 77071-01-000.
 - 2. SEAL TO BE INSTALLED WITH ENDS AS SHOWN.
 - 1. DO NOT ATTACH TRIM TO DRIVERS SIDE FLOOR UNTIL AFTER CAB INSTALLATION.

WINNEBAGO INDUSTRIES COPYRIGHT 2009 WINNEBAGO INDUSTRIES, INC.

DTR	ORIG. DATE
CHKR	ALL DIMENSIONS ARE IN MILLIMETERS
P.E.	
M.E.	FIRST USED
DSNR	07 FORD F SER

UNSPECIFIED TOLERANCES ARE:

WHOLE DIM (X)	: 3
ONE-PLACE (X.X)	: 1.5
TWO-PLACE (X.XX)	: 0.50
ANGLE	: 1°

THIRD ANGLE PROJECTION

DO NOT SCALE DRAWING

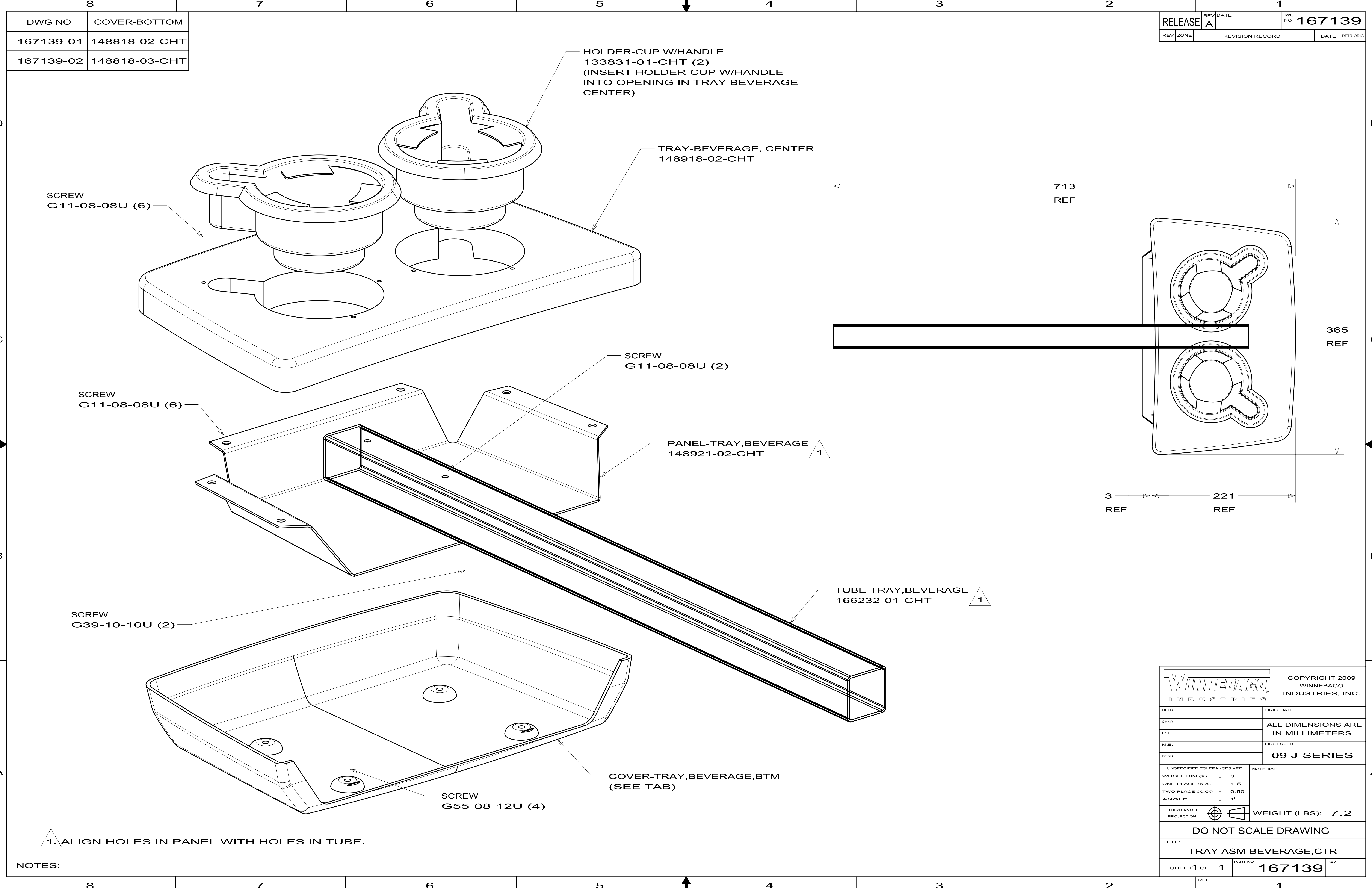
TITLE: **MOTOR COVER INSTL**

SHEET 1 OF 2 PART NO **156769** REV

REF: 1 10/7/2009

DWG NO	COVER-BOTTOM
167139-01	148818-02-CHT
167139-02	148818-03-CHT

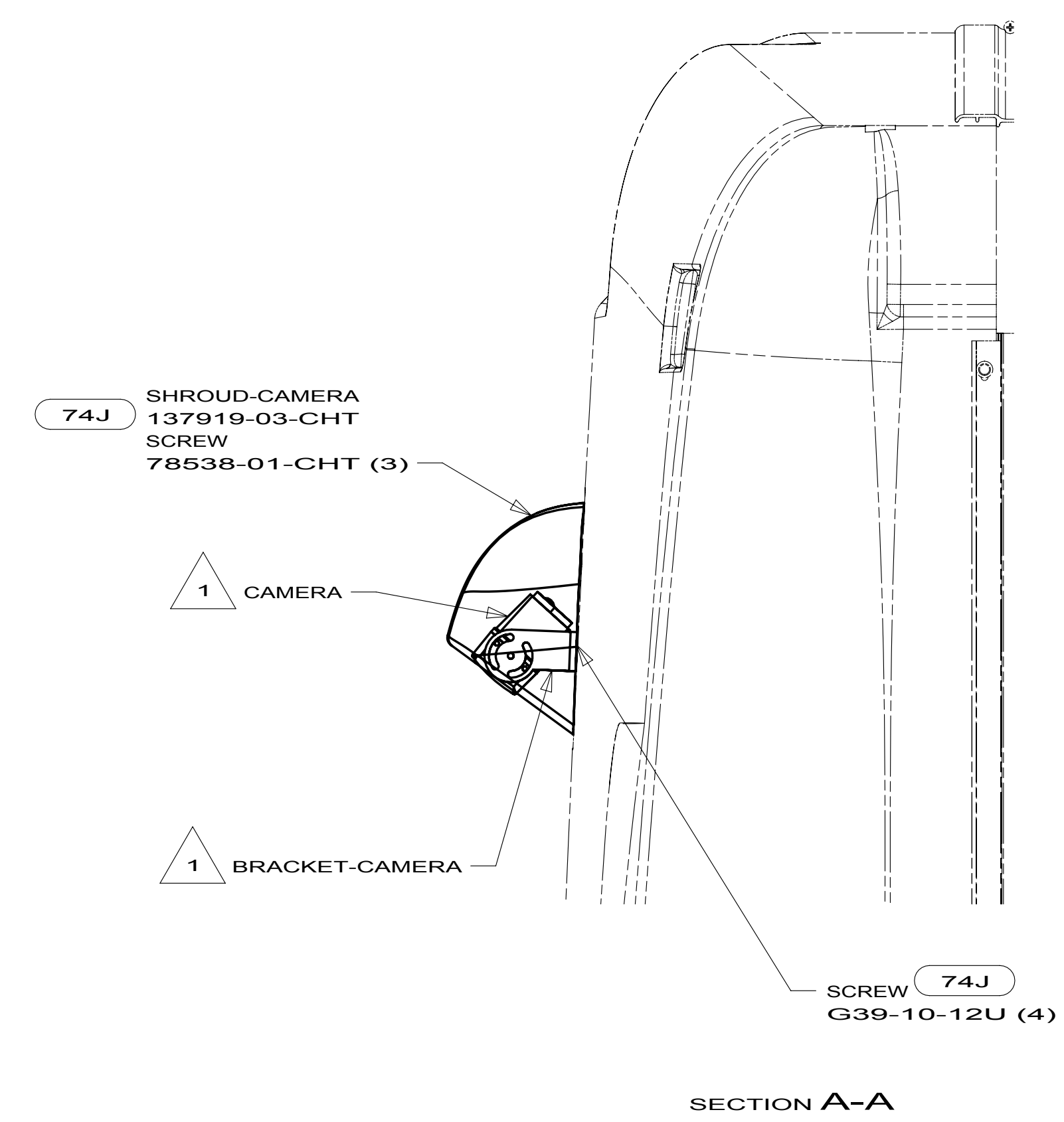
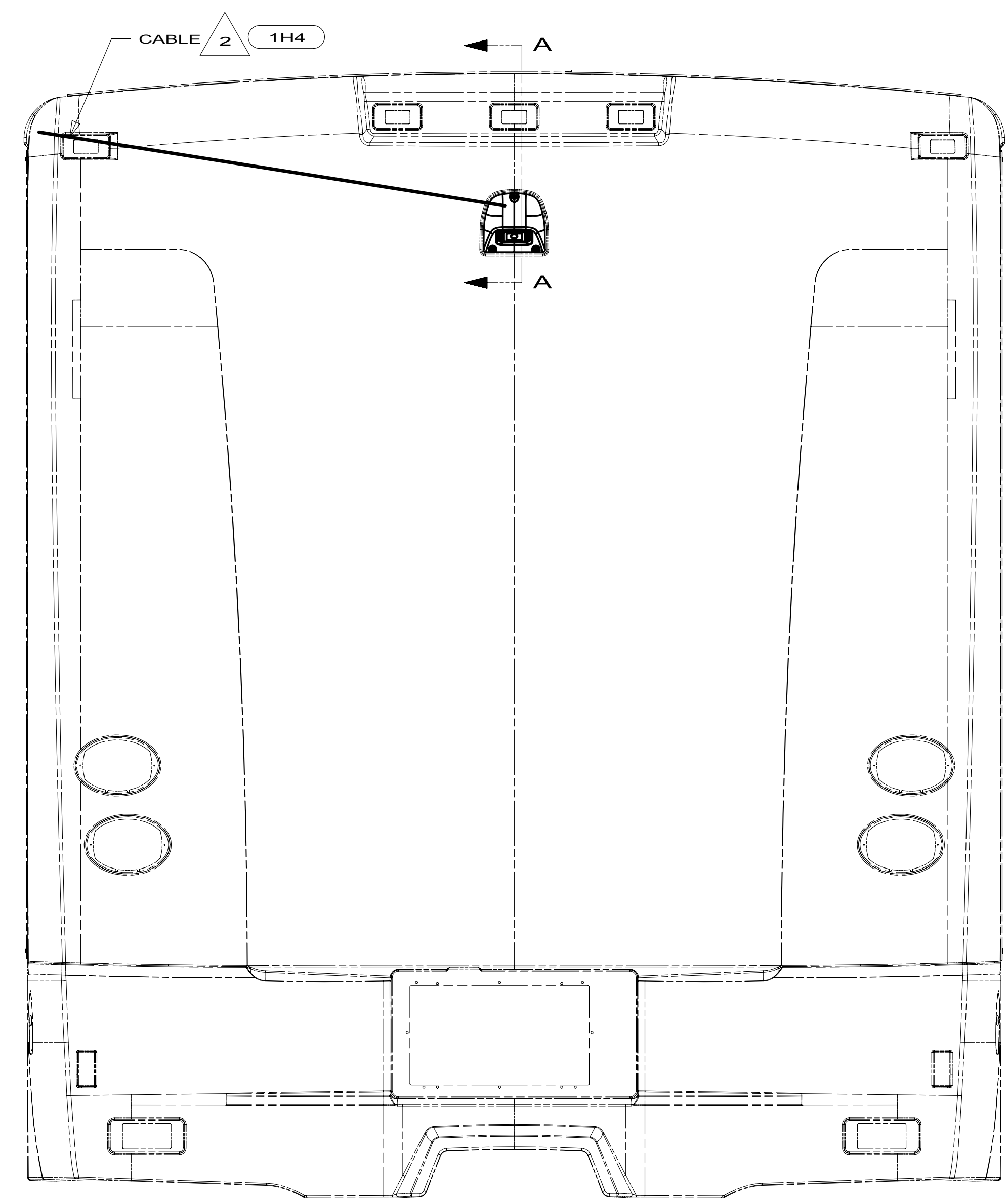
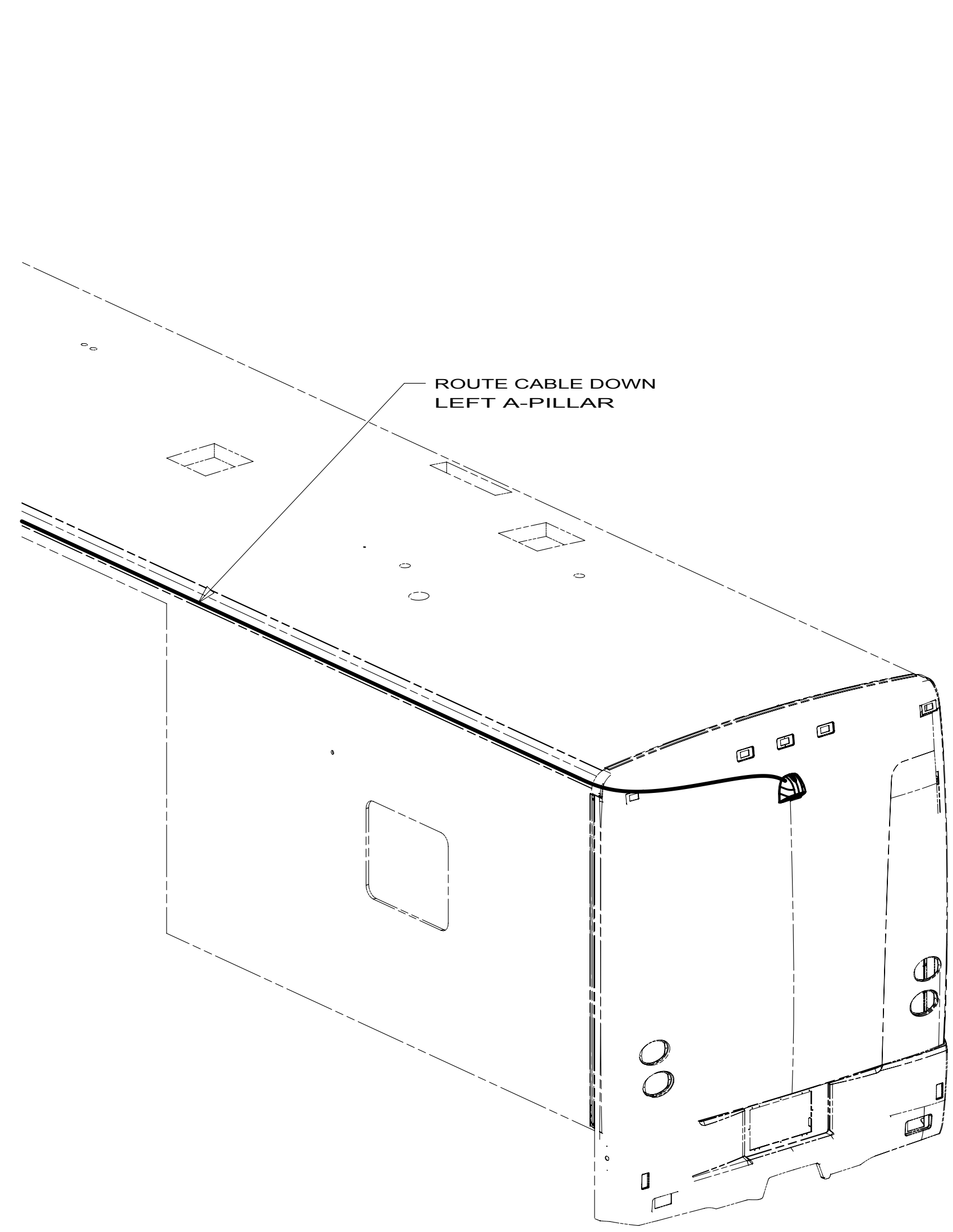
RELEASE	REV DATE	DWG NO	167139
REV ZONE	REVISION RECORD	DATE	DTR-ORIG



1. ALIGN HOLES IN PANEL WITH HOLES IN TUBE.

NOTES:

		COPYRIGHT 2009 WINNEBAGO INDUSTRIES, INC.
DTR	ORIG. DATE	
CHKR	ALL DIMENSIONS ARE IN MILLIMETERS	
P.E.		
M.E.	FIRST USED	
DSNR	09 J-SERIES	
UNSPECIFIED TOLERANCES ARE: WHOLE DIM (X) : 3 ONE-PLACE (X.X) : 1.5 TWO-PLACE (X.XX) : 0.50 ANGLE : 1°		MATERIAL: WEIGHT (LBS): 7.2
THIRD ANGLE PROJECTION		
DO NOT SCALE DRAWING		
TITLE: TRAY ASM-BEVERAGE,CTR		
SHEET 1 OF 1	PART NO 167139	REV



- 74J** REARVIEW MONITOR SYSTEM
- 1H4** REARVIEW MONITOR-WIRE PREP
- 1A5** REARVIEW MONITOR SYSTEM W/O
- 265** CODES/STANDARDS-CSA/CMVSS
- 1B1** CODES/STANDARDS USA

1B1 265

WINNEBAGO
INDUSTRIES

COPYRIGHT 2010
WINNEBAGO
INDUSTRIES, INC.

DTR	ORIG. DATE
CHKR	ALL DIMENSIONS ARE IN MILLIMETERS
P.E.	
M.E.	FIRST USED
DSNR	10 J-SERIES

UNSPECIFIED TOLERANCES ARE:

WHOLE DIM (X)	: 3	MATERIAL:
ONE-PLACE (X.X)	: 1.5	
TWO-PLACE (X.XX)	: 0.50	
ANGLE	: 1°	

THIRD ANGLE
PROJECTION

DO NOT SCALE DRAWING

TITLE: **MONITOR INSTL**

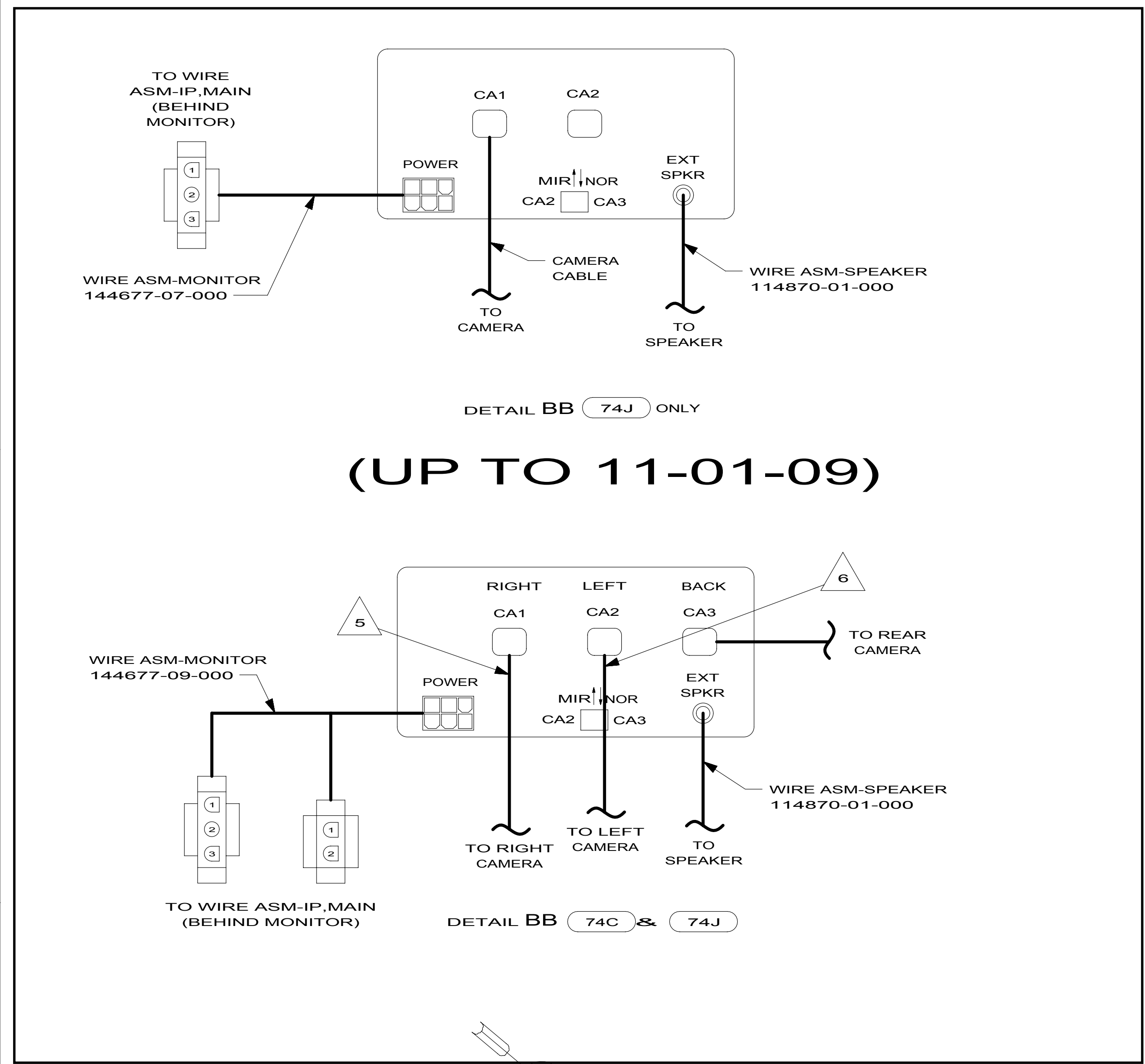
SHEET **1** OF **2** PART NO **169857** REV

REF: **1** 1/7/2010

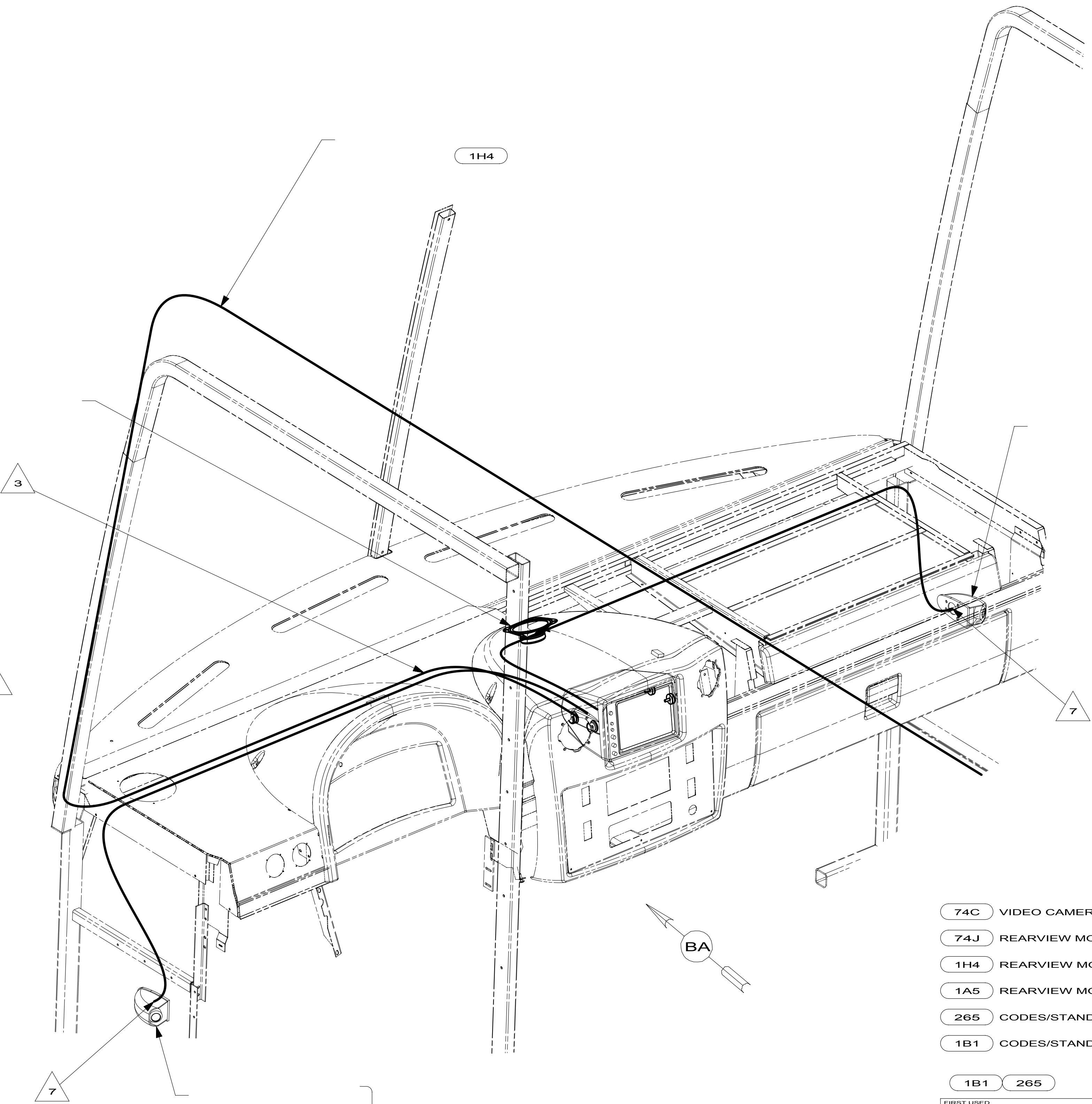
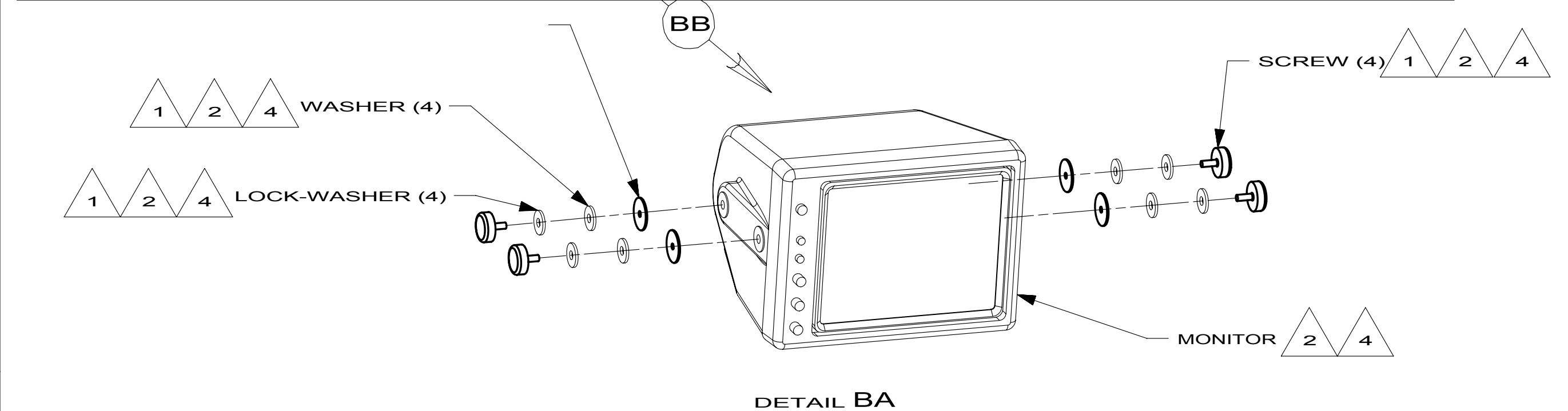
- NOTES:**
- 3** END STANDARD CABLE IN THIS AREA ON UNITS WITHOUT MONITOR **1A5 1H4**
 - 2** RUN CABLE THRU LEFT-HAND COVE TO REAR OF UNIT. STANDARD ON ALL UNITS WITH **1A5 1H4 74J**
 - 1** PARTS SUPPLIED WITH CAMERA KIT P/N 144677-14-CHT **74J**

FOR ELECTRICAL TORQUE SPECIFICATIONS SEE DWG NO. 128783-01-000

FOR ELECTRICAL CALLOUTS SEE DWG NO. 121339-01-000



(UP TO 11-01-09)



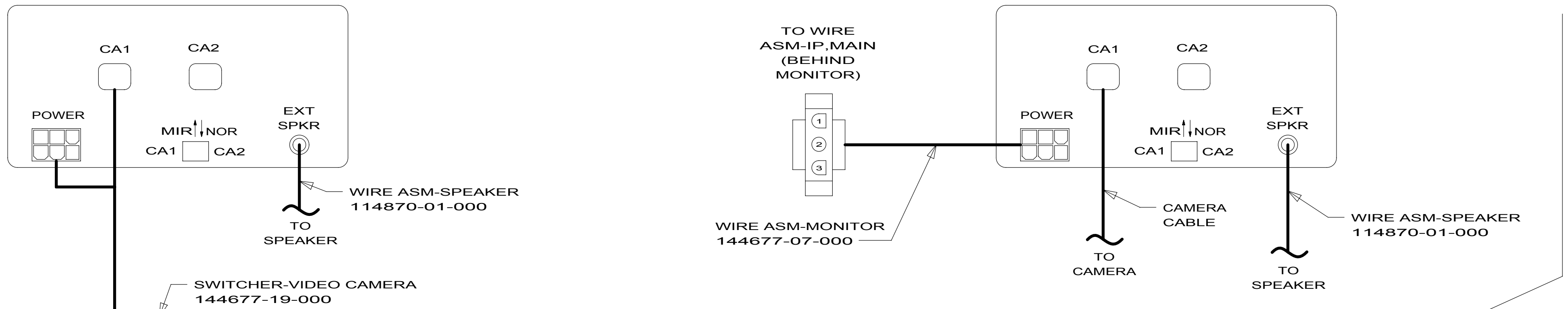
- NOTES:
- 7 CONNECT CAMERA THRU HOLE IN SIDEWALL, PUSH CONNECTOR BACK THRU SIDEWALL, AND SEAL HOLE.
 - 6 MARK LEFT CABLE WITH YELLOW TAPE 900000-07-000 NEXT TO CONNECTOR.
 - 5 MARK RIGHT CABLE WITH WHITE TAPE 900000-08-000 NEXT TO CONNECTOR.
 - 4 PARTS SUPPLIED WITH MONITOR P/N74C & 74J
 - 3 END CABLE IN THIS AREA ON UNITS W/O MONITOR: 1A5 1H4
 - 2 PARTS SUPPLIED WITH MONITOR P/N ONLY. 74J
 - 1 SEE REARVIEW MONITOR KIT INSTALLATION INSTRUCTIONS FOR MORE DETAILS.

- 74C VIDEO CAMERA SYSTEM
- 74J REARVIEW MONITOR SYSTEM
- 1H4 REARVIEW MONITOR-WIRE PREP
- 1A5 REARVIEW MONITOR SYSTEM W/O
- 265 CODES/STANDARDS-CSA/CMVSS
- 1B1 CODES/STANDARDS USA

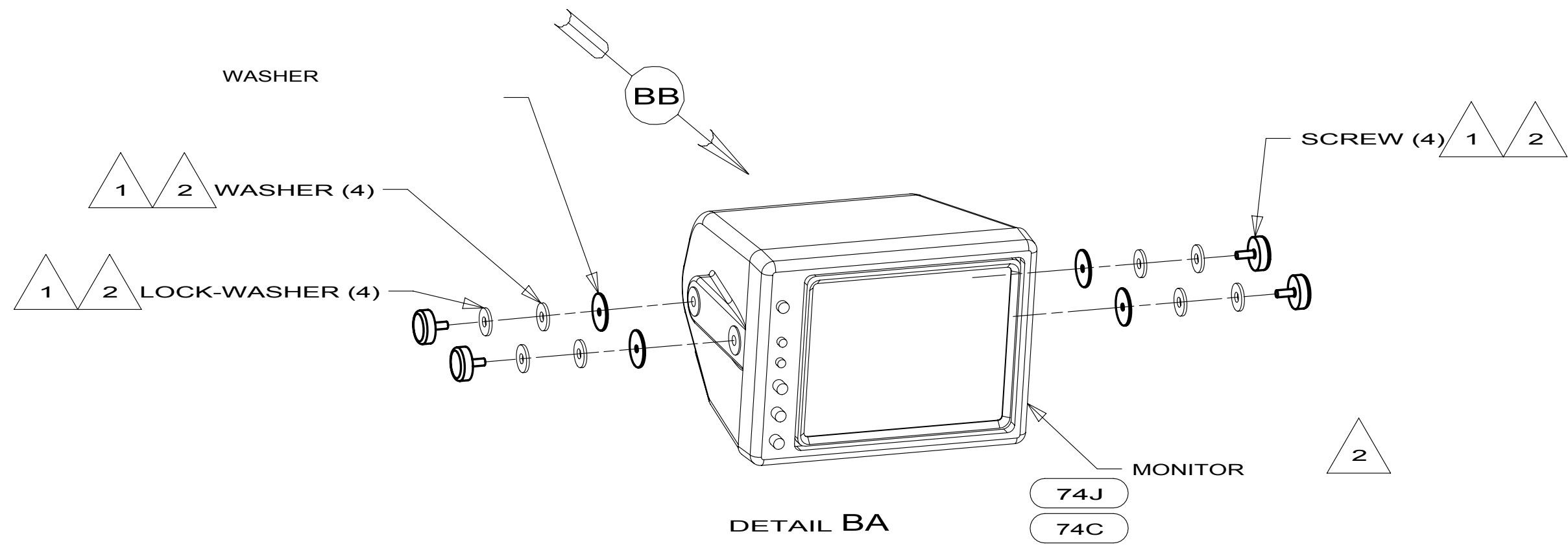
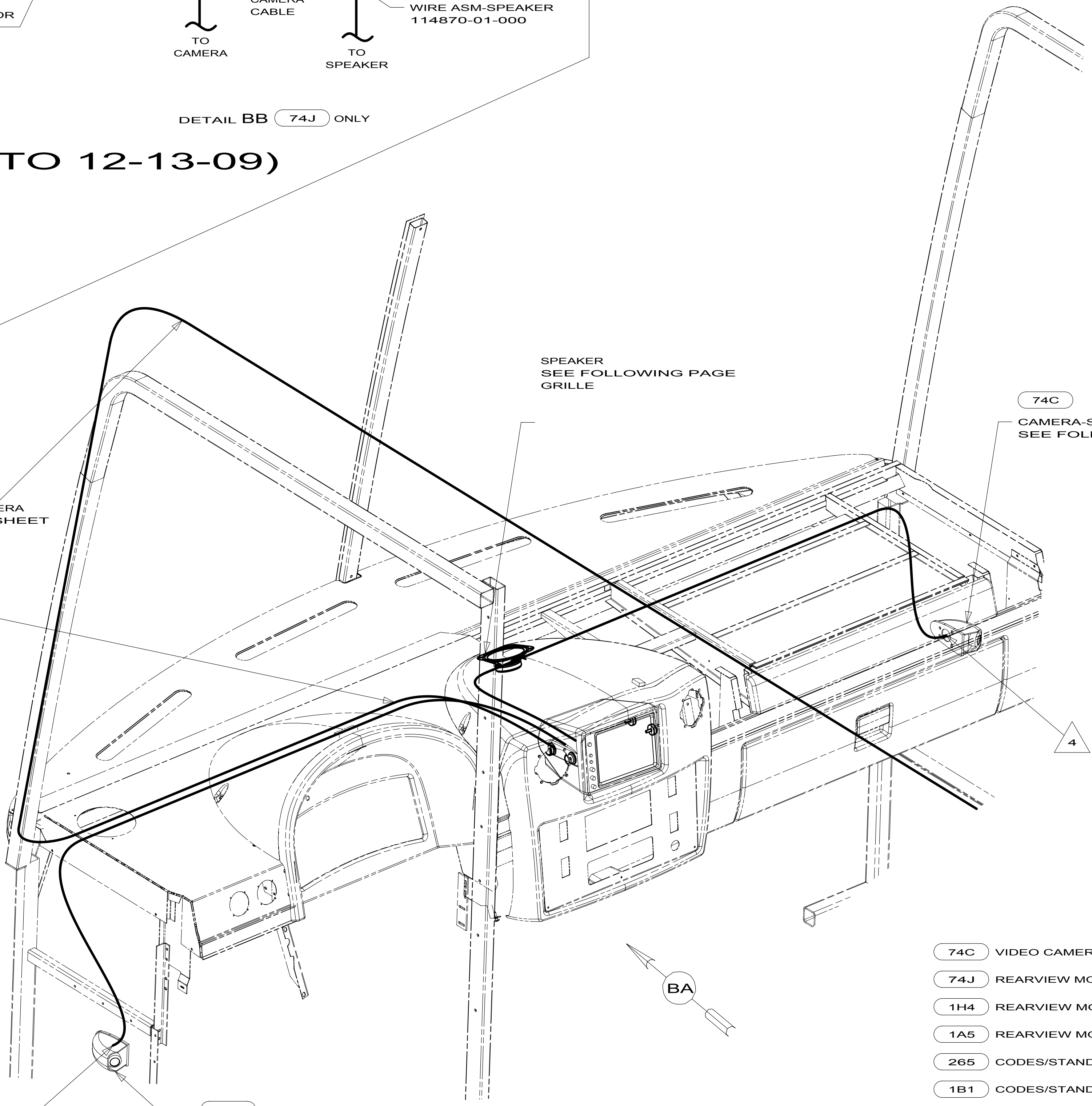
FOR ELECTRICAL TORQUE SPECIFICATIONS SEE DWG NO. 128783-01-000

FOR ELECTRICAL CALLOUTS SEE DWG NO. 121339-01-000

FIRST USED	
10 J-SERIES	
DO NOT SCALE DRAWING	
TITLE: MONITOR INSTL	
SHEET 2A	PART NO. 169857 REV



(AFTER 11-02-09 UP TO 12-13-09)



- NOTES:
- 6 MARK LEFT CABLE WITH YELLOW TAPE 900000-07-000 NEXT TO CONNECTOR.
 - 5 MARK RIGHT CABLE WITH WHITE TAPE 900000-08-000 NEXT TO CONNECTOR.
 - 4 CONNECT CAMERA THRU HOLE IN SIDEWALL, PUSH CONNECTOR BACK THRU SIDEWALL, AND SEAL HOLE.
 - 3 END CABLE IN THIS AREA ON UNITS W/O MONITOR: 1A5 1H4
 - 2 74J
 - 1 SEE REARVIEW MONITOR KIT INSTALLATION INSTRUCTIONS FOR MORE DETAILS.

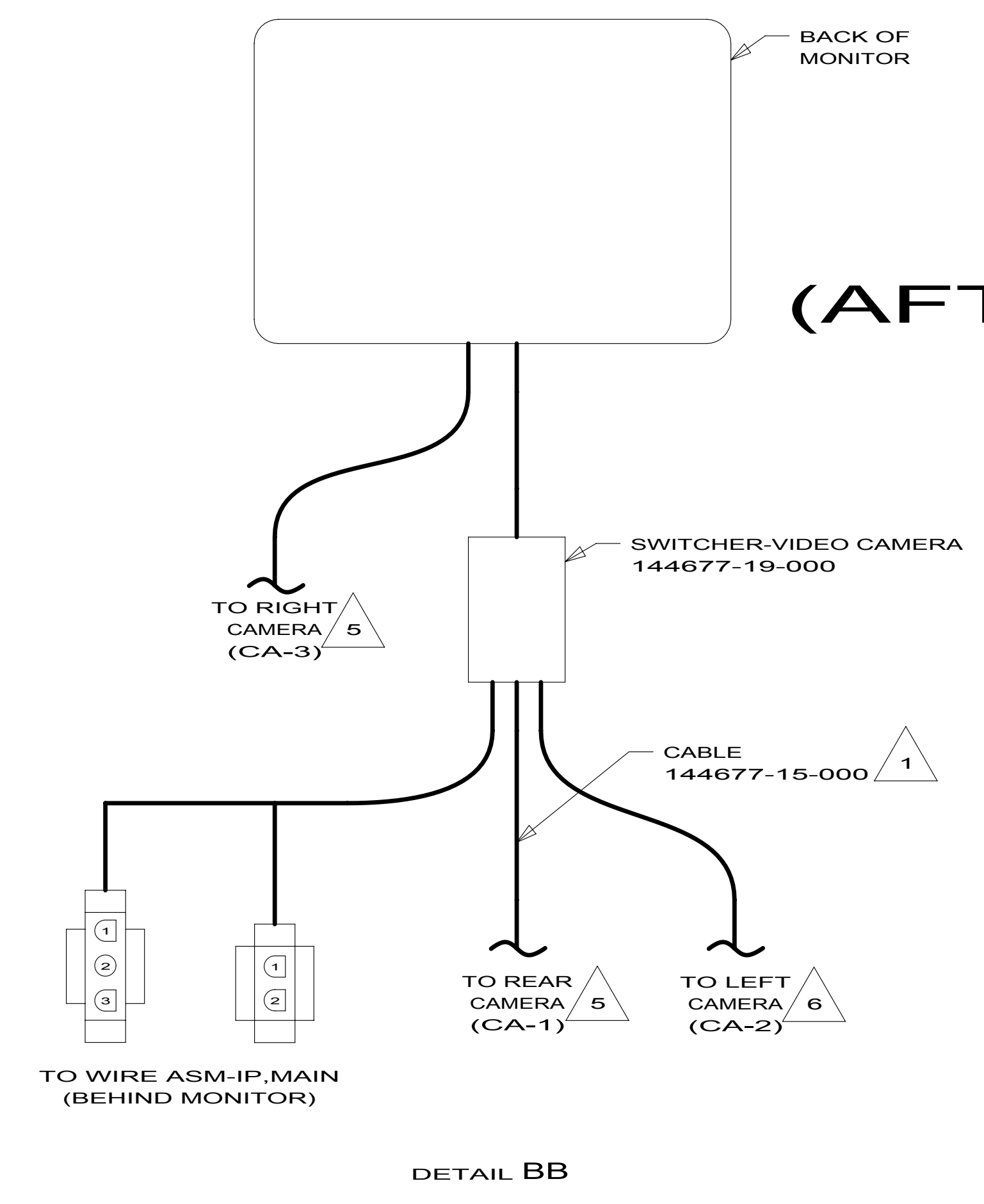
- 74C VIDEO CAMERA SYSTEM
- 74J REARVIEW MONITOR SYSTEM
- 1H4 REARVIEW MONITOR-WIRE PREP
- 1A5 REARVIEW MONITOR SYSTEM W/O
- 265 CODES/STANDARDS-CSA/CMVSS
- 1B1 CODES/STANDARDS USA

FOR ELECTRICAL TORQUE SPECIFICATIONS SEE DWG NO. 128783-01-000

FOR ELECTRICAL CALLOUTS SEE DWG NO. 121339-01-000

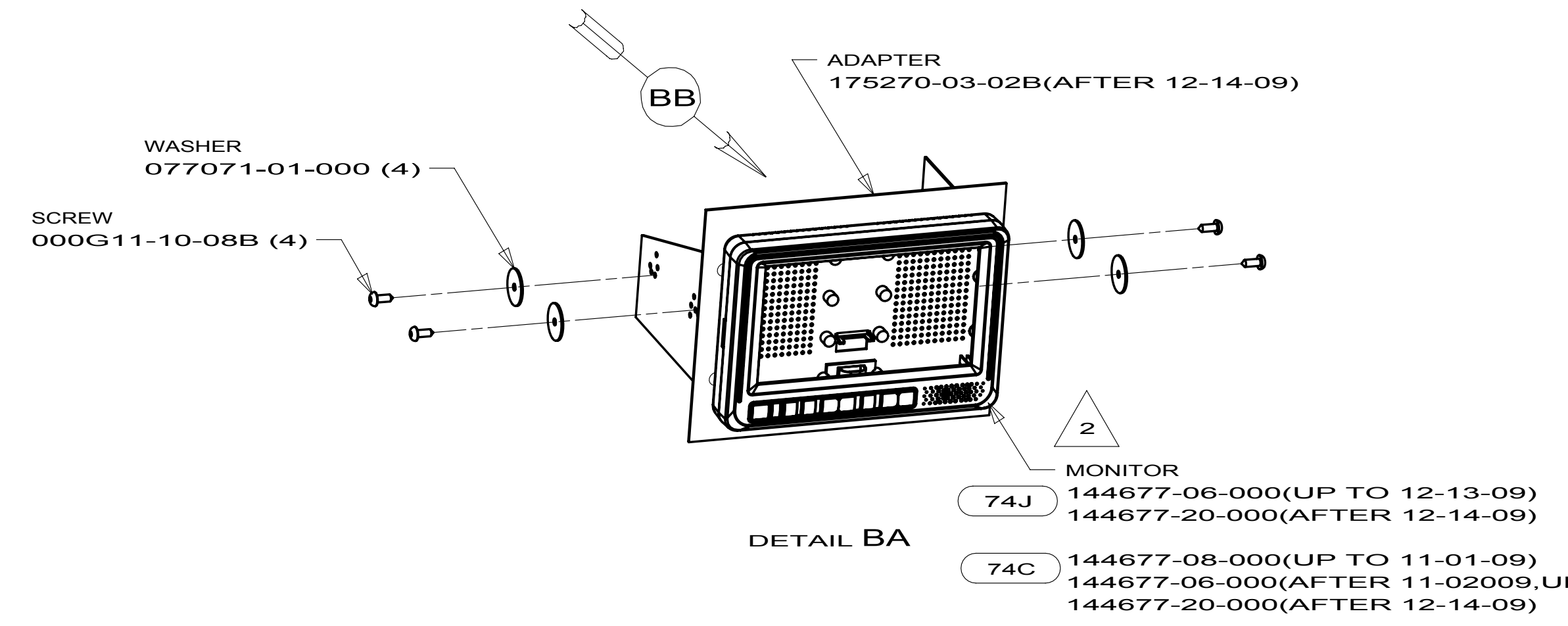
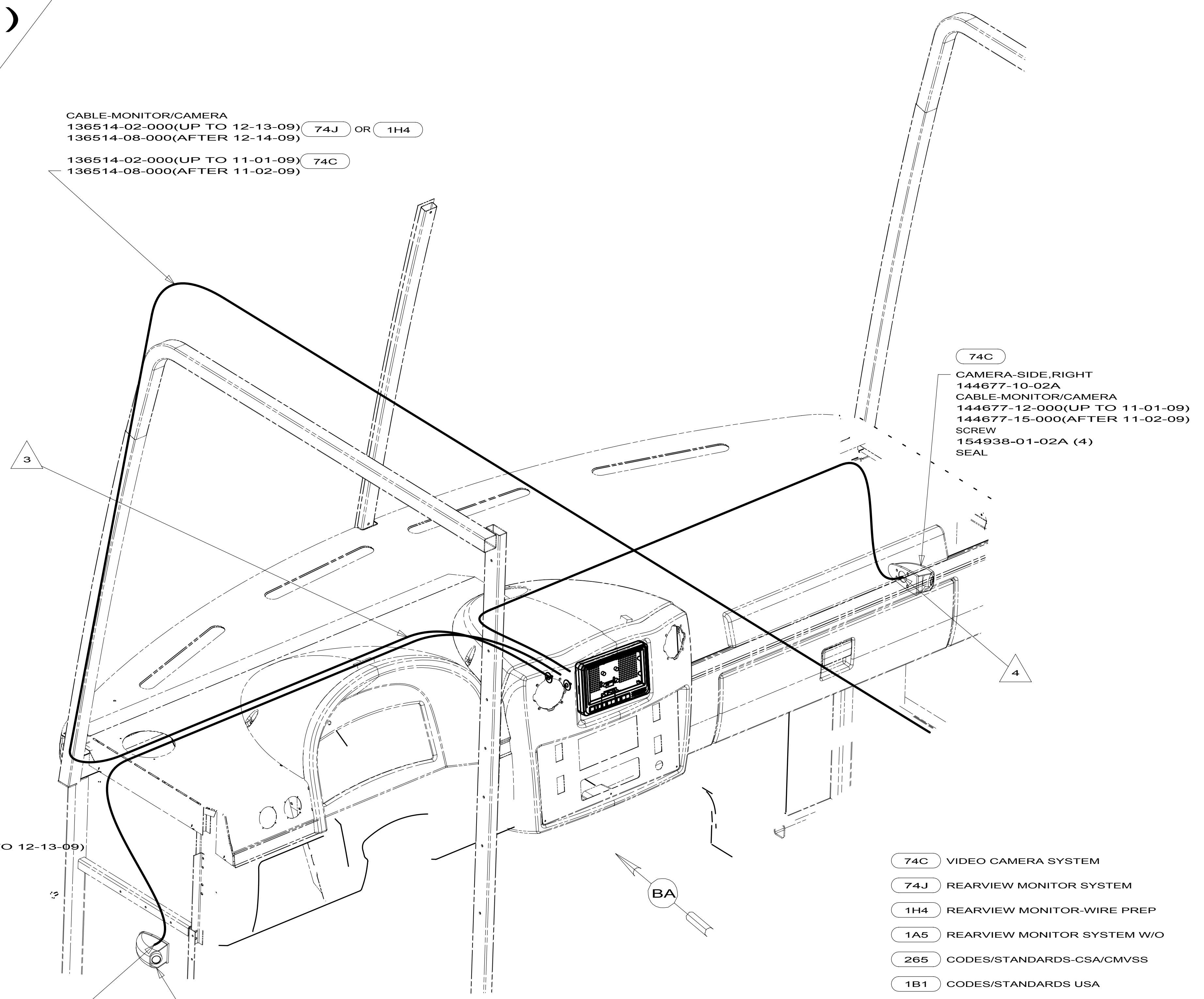
FIRST USED		10 J-SERIES	
DO NOT SCALE DRAWING			
TITLE:		MONITOR INSTL	
SHEET 2B	PART NO.	169857	REV

(AFTER 12-14-09)



DETAIL BB

CABLE-MONITOR/CAMERA
 136514-02-000(UP TO 12-13-09) 74J OR 1H4
 136514-08-000(AFTER 12-14-09)
 136514-02-000(UP TO 11-01-09) 74C
 136514-08-000(AFTER 11-02-09)



DETAIL BA

MONITOR
 74J 144677-06-000(UP TO 12-13-09)
 144677-20-000(AFTER 12-14-09)
 74C 144677-08-000(UP TO 11-01-09)
 144677-06-000(AFTER 11-02009, UP TO 12-13-09)
 144677-20-000(AFTER 12-14-09)

- NOTES:
- 6 MARK LEFT CABLE WITH YELLOW TAPE 900000-07-000 NEXT TO CONNECTOR.
 - 5 MARK RIGHT CABLE WITH WHITE TAPE 900000-08-000 NEXT TO CONNECTOR.
 - 4 CONNECT CAMERA THRU HOLE IN SIDEWALL, PUSH CONNECTOR BACK THRU SIDEWALL, AND SEAL HOLE.
 - 3 END CABLE IN THIS AREA ON UNITS W/O MONITOR: 1A5 1H4
 - 2 USE SUPPLIED SCREWS TO MOUNT MONITOR TO ADAPTER.
 - 1 ROUTE UP A-POST & MAKE CONNECTION BEHIND OVHD CABT.

- 74C VIDEO CAMERA SYSTEM
- 74J REARVIEW MONITOR SYSTEM
- 1H4 REARVIEW MONITOR-WIRE PREP
- 1A5 REARVIEW MONITOR SYSTEM W/O
- 265 CODES/STANDARDS-CSA/CMVSS
- 1B1 CODES/STANDARDS USA

FOR ELECTRICAL TORQUE SPECIFICATIONS SEE DWG NO. 128783-01-000

FOR ELECTRICAL CALLOUTS SEE DWG NO. 121339-01-000

FIRST USED		10 J-SERIES	
DO NOT SCALE DRAWING			
TITLE: MONITOR INSTL			
SHEET 2C	PART NO	169857	REV

KEY	PART NUMBER	U/M DESCRIPTION	144677-10-02A, 144677-11-02A
	144677-10-701	EA HOUSING/CAMERA-RT/LT-PRIMED	VENDOR NO. SIDHSGGTR