RevNo Revision note

Checked

# TRANSIT GEAR LOFT INSTALLATION INSTRUCTIONS

### GENERAL DESCRIPTION

- VERIFY ALL COMPONENTS ARE INCLUDED USING THE EXPLODED DIAGRAM PROVIDED. THE TUBE SUPPORT BRACKETS WILL NEED TO BE ASSEMBLED (ITEMS #3,#4,#5) THERE ARE BASICALLY 3 MOUNTING POINTS TO THE LOFT.

- THE TUBE SUPPORT BRACKETS WILL MOUNT BETWEEN THE HEADLINER AND THE VISOR SHELF AT THE HANDRAIL.
- THE VELCRO PAD (ITEM #6) WILL SECURE THE FRONT OF THE LOFT TO THE VISOR SHELF THE TUBING WILL SLIDE THROUGH THE MOUNTS (ITEM #3) AND BE JOINED AT THE CENTER WITH THE COUPLER (ITEM
- THE PRESTA CYCLE TORQ-KEY IS A COMPLIMENTARY GIFT AND WILL ALLOW YOU TO TIGHTEN THIS COUPLER TO THE CORRECT TORQUE SPEC WITHOUT THE WORRY OF OVER-TIGHTENING AND BREAKING SCREWS.
- THE LOFT PLATFORM (ITEM #8) WILL BE INSTALLED ONTO THE TUBING ONCE IT'S IN PLACE

## ASSEMBLE THE MOUNTING BRACKET

- USING THE #10-32 SCREWS (ITEM#5), ASSEMBLE TWO OF THE TUBE SUPPORTS (ITEM#3) TO A MOUNTING PLATE, LEAVE THE SCREWS SNUG BUT NOT TIGHT.
- TEMPORARILY SLIDE THE TUBING INTO THE SUPPORTS AND TIGHTEN THE SCREWS. THIS PROCESS ALIGNS THE SUPPORTS
- MAKING IT EASIER TO INSTALL THE TUBES LATER. REPEAT THE PROCESS ON THE OTHER PLATE NOTING THE TWO ASSEMBLIES SHOULD BE MIRROR IMAGES OF EACH

## INSTALLING THE MOUNTS AND TUBING

- CLEAN THE TOP SURFACE OF THE VISOR SHELF WITH THE PROVIDED ALCOHOL PAD (ITEM #7) AND LET DRY
- INSTALL THE VELCRO PAD (ITEM #6) ALONG THE FRONT MOST EDGE OF SHELF TOWARDS THE FRONT LEFT AND FRONT
- REMOVE THE FRONT AND REAR SCREWS FROM BOTH SIDES OF THE HANDRAIL. INSERT THE MOUNTING BRACKET ASSEMBLY BETWEEN THE HEADLINER AND HANDRAIL, LOCATING THE BRACKET SO THE BOSSES SLIDE INTO THE SLOTS IN
- REINSTALL THE ORIGINAL REAR SCREW AND THE NEW FRONT SCREW (ITEM #9). DO NOT FULLY TIGHTEN AT THIS TIME REPEAT PROCESS ON OTHER SIDE THE MOUNTING PLATE
- 13. 14. 15. THE TUBING MUST BE INSTALLED SO THAT THE BENDS AT THE REAR OF THE TUBING ARE BENDING UPWARD. INSTALL ONE SIDE OF THE TUBING (ITEM #1) BY SLIDING THE LONG PORTION THROUGH THE REAR MOUNT AND THEN
- THIS PROCESS WITH THE OTHER SIDE OF THE TUBING. THROUGH THE FRONT MOUNT. LEAVE ROUGHLY  $rac{1}{2}$ " GAP BETWEEN THE HEADLINER AND THE END OF THE TUBE. REPEAT
- USING THE COUPLER (ITEM #11), CONNECT THE CENTERS OF BOTH TUBES.
  TIGHTEN THE SCREWS EVENLY KEEPING BOTH HALVES OF THE COUPLER SQUARE TO EACH OTHER.
- 17. 18. 19. USING THE PRESTA CYCLE TORQ-KEY, TIGHTEN THE SCREWS UNTIL THE TOOL'S INTERNAL CLUTCH SLIPS. AT THIS POINT THE TORQUE IS SET CORRECTLY.
- 20. 21. INSERT, DO NOT OVER-TIGHTEN. TIGHTEN THE SET SCREWS (ITEM #8) TO LOCK DOWN THE TUBING. SNUG IS FINE, DO NOT OVER TIGHTEN. TIGHTEN THE HANDRAIL SCREWS ON BOTH SIDES. KEEP IN MIND, THE FRONT SCREWS ARE THREADED INTO A PLASTIC

- INSTALLING THE LOFT PLATFORM

  22. LAY OUT THE PLATFORM ON A FLAT SURFACE AND GET ORIENTED WITH ITS SHAPE, NOTING THE POCKETS WILL FACE
- 23. PLACE A PIECE OR NEWS PRINT OF CARDBOARD ONTO THE SHELF, COVERING THE VELCRO FOR NOW. THIS GIVES THE ON EACH SIDE, PASS THE FABRIC AROUND THE TUBING, PULLING TAUGHT, ATTACH THE FLAPS TO THE TOP OF THE FABRIC FREEDOM TO MOVE AND HELPS THE CENTERING PROCESS
- CHECK THAT THE PLATFORM IS CENTERED CORRECTLY FROM SIDE TO SIDE. ADJUST AS NEEDED KEEPING THE FABRIC [AUGH]
- 26. AT THE CENTER, PULLING THE FABRIC FORWARD AND LIFTING UPWARD, REMOVE THE PAPER COVERING THE VELCRO AND ALLOW THE FABRIC TO ATTACH TO THE VELCRO.
- 27. LACE THE PARACORD (ITEM #13) FROM THE SIDES TOWARDS THE CENTER. START THREADING FROM THE TOP OF THE GROMMET ON THE FAR SIDE. LACE THE CORD DOWN THROUGH THE GROMMET THEN WRAP AROUND THE TUBING AND DOWN THROUGH THE NEXT GROMMET UNTIL YOU REACH THE CENTER.
- WORK BOTH SIDES TO KEEP THEM EVEN BY SNUGGING THE CORD AS YOU GET CLOSER TO THE CENTER. ONCE YOU REACH THE CENTER WITH BOTH CORDS YOU CAN USE THE CORD LOCK TO KEEP THE CORD'S TENSION SECURE
- 28. 29. 30. CHECK THAT ALL MOUNTING BRACKET SCREWS ARE TIGHT AND VELCRO FLAPS ARE SECURE

GEAR LOFT, TRANSIT

UNLESS OTHERWISE SPECIFIED: SCALE MOUNTAINS NOT DRAWINGS

TOLERANCES:

WE MAKE PARTS THAT WORK

WRITTEN PERMISSION OR COMMON SENSE.

DOCUMENT# GLFT-I

FAST FOOD RESTROOMS
PODCASTS ON LONG DRIVES
SNORING CO-PILOTS
THE JOURNEY THERE



CLOTHING, HATS AND SIMILAR ITEMS WHILE THE VEHICLE IS PARKED AND IS NOT TO BE USED WHILE VEHICLE IS IN MOTION THIS LOFT IS DESIGNED TO SUPPORT LIGHT WEIGHT ITEMS SUCH AS JACKETS, WARNING: DO NOT EXCEED 5 LBS. PER SIDE ON THIS LOFT

10	9	∞	7	6	5	4	3	2	1
PCT4	965112-FB	967103	85001	20116	965212	20115	20114	20113	20110
TORQKEY 4NM.	SCREW #8X.75, B	SET SCREW #8X.2	ALCOHOL PAD	VELCRO PAD	SCREW #10X.75	MOUNTING PLATE	TUBE SUPPORTS	LOFT PLATFORM	TUBING SET

GEAR	GEAR LOFT COMPONENTS	ONENTS	
ITEM#	PART #	DESCRIPTION	QTY.
_	20110	TUBING SET	1
2	20113	LOFT PLATFORM	1
w	20114	TUBE SUPPORTS	4
4	20115	MOUNTING PLATE	2
5	965212	SCREW #10X.75	œ
6	20116	VELCRO PAD	2
7	85001	ALCOHOL PAD	1
00	967103	SET SCREW #8X.25	4
9	965112-FB	SCREW #8X.75, BLK	2
10	PCT4	TORQKEY 4NM.	1
≐	20102	COUPLER	1
12	25302	CORD LOCK 550 PARACORD	2
13	25301	550 PARACORD	1
14	GLFT-I	INSTRUCTION SHEET	_

	_		_			_	_		_			_	_	_
14	13	12	⇉	10	9	∞	7	6	5	4	w	2		ITEM#
GLFT-I	25301	25302	20102	PCT4	965112-FB	967103	85001	20116	965212	20115	20114	20113	20110	PART #
INSTRUCTION SHEET	550 PARACORD	CORD LOCK 550 PARACORD	COUPLER	TORQKEY 4NM.	SCREW #8X.75, BLK	SET SCREW #8X.25	ALCOHOL PAD	VELCRO PAD	SCREW #10X.75	MOUNTING PLATE	TUBE SUPPORTS	LOFT PLATFORM	TUBING SET	DESCRIPTION
_		2		_	2	4		2	00	2	4	1	1	QTY.
						- I I I	- I FB	- 1FB	- ·-FB	1 1		The state of the s		1-FB

BFV		_
	IS STRICTLY PROHIBITED WITHOUT	
	OUTFITTERS PRODUCT. ANY OTHER USE	
	INSTALLATION OF THIS RADIUS	
	DRAWING IS PROVIDED TO AID IN THE	
	THE INFORMATION CONTAINED IN THIS	
	PROPRIETARY AND NONCONFIDENTIAL	
	HEAD VAN GEEK 10/12/2022	_
	DRAWN 8Y: DATE	_
	QUESTIONS WHATS YOUR RADIUS	
	GLFT	

**SNOITOURIES INSTRUCTIONS**