



Installation and User Guide

THESE PRODUCTS ARE COVERED UNDER ONE OR MORE OF THE FOLLOWING US PATENT NUMBERS $9,\!550,\!436\,/\,9,\!610,\!861\,/\,10,\!625,\!867$



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Tools and Materials Needed

• For bolts:

Single Seat	Double Seat	Triple Seat	Freedman Single	Freedman Double
9/16" socket	5/16", 9/16"	5/16", 9/16"	3/4" open wrench	5/16", ½" open wrench

- Crescent wrench
- Necessary parts and accessories:

		-
Single Seat (6-1/4" Leg Spacing)	1 CAM2 leg, w/ latch 1 CAM2 leg, no latch	Hardware kit
		Hardware kit
Single Seat (12-1/2"	1 CAM2 leg, w/ latch	Rear spacer web – CL2WTLRS
Leg Spacing)	1 CAM2 leg, no latch	Front spacer tab - CL2WTLFS
	TO TWILL TOG, THE TATION	Spacer Tubes (3) - CL2TTW43
Double Wide		Hardware kit
	2 CAM2 logs, w/ lotoboo	Cross brace tube – CL2WTLCB
Driver/Passenger Seat	2 CAM2 legs, w/ latches	Rear spacer web – <u>CL2WTLRS</u>
Seat		Front spacer tab - CL2WTLFS
		Hardware kit
Double Narrow	2 CAM2 legs, w/ latches	Cross brace tube – CL2WTL125CB
Driver/Passenger		Rear spacer web – <u>CL2WTLRS</u>
Seat		Front spacer tab - CL2WTLFS
		Spacer Tubes (3) - CL2TTW25
Double Narrow		Hardware kit
Center Seat	2 CAM2 legs, w/ latches	Cross brace tube – <u>CL2WTLCB</u>
Jointel Jeat		Spacer Tubes (6) - <u>CL2TTW43</u>
Triple Narrow Seat	2 CAM2 legs, w/ latches 1 CAM2 leg, no latch	Hardware kit Rear spacer web (2) – <u>CL2WTLRS</u> Front spacer tab (2) – <u>CL2WTLFS</u>



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		Hardware kit	
Triple Wide Seat	2 CAM2 legs, w/ latches	Rear spacer web – CL2WTLRS	
Triple Wide Seat	1 CAM2 leg, no latch	Front spacer tab – <u>CL2WTLFS</u>	
		Spacer Tubes (3) – <u>CL2TTW75</u>	
Freedman Single	1 CAM2 leg, w/ latch	Hardware kit	
i roodinan omgio	1 CAM2 leg, no latch	Tial divare the	
Freedman Double	2 CAM2 legs, w/ latches	Hardware kit	
Treedinali Double	1 CAM2 leg, no latch	Cross brace tube – <u>CL2WTLCB</u>	



Leg w/Latch



Leg, no Latch



Front Spacer Tab



Rear Spacer Web



Cross Brace Tube CL2WTLCB = 18 ½" Long

CL2WTL125CB = 12 ¼" Long



Spacer Tube CL2TTW43 = 7/16" Long

CL2TTW25 = 1/4" Long

CL2TTW75 = 3/4" Long



Kits and Spacing Information

Kits:

Kit Number	OEM PN	Passengers	Class	Row	Width	
CL2ATSS021	1012021	10 Passenger	120 Class			
(6-1/4" Leg	1214021	12 Passenger	140 Class			
Spacing)	1514021	15 Passenger	140 Class			
	1517021	15 Passenger		2 ss	Single (Passenger)	
CL2ATSS125 (12-1/2" Leg	1017021	10 Passenger	170 Class			
Spacing)	1417021	14 Passenger				
	1012012	10 Passenger	120 Class	1		
	1012022	10 Fassenger	120 Glass	2		
	1214022	12 Passenger		2		
	1414012			1		
	1414022	14 Passenger	140 Class	2		
	1414032	_	140 Glass	3		
	1514022	15 Passenger		2		
CL2ATD02DP	1514032			3	Double Wide (Driver)	
OLZATOUZDI	1017012	10 Passenger	170 Class	1	Double Wide (Briver)	
	1017022			2		
	1017032			3		
	1417012	14 Passenger		1		
	1417022			2		
	1417032			3		
	1517022	15 Passenger		2		
	1517032	10 T asseriger		3		
	1214032D	12 Passenger	140 Class	3	Double Narrow (Driver)	
	1214032P	12 i asserigei	140 01833		Double Narrow (Passenger)	
CL2ATDN2DP	1417042P	14 Passenger		4	Double Narrow (Driver)	
GLZATDNZDF	1417042D	141 assenger	- 170 Class		Double Narrow (Passenger)	
	1517042D	15 Passenger		4	Double Narrow (Driver)	
	1517042P	13 T asseriger			Double Narrow (Passenger)	
CL2ATD02CN	1414042	14 Passenger	140 Class	4	Double Narrow (Center)	
OLZ/(IDOZON	1514042	15 Passenger	4		Double Hullow (Oeliter)	



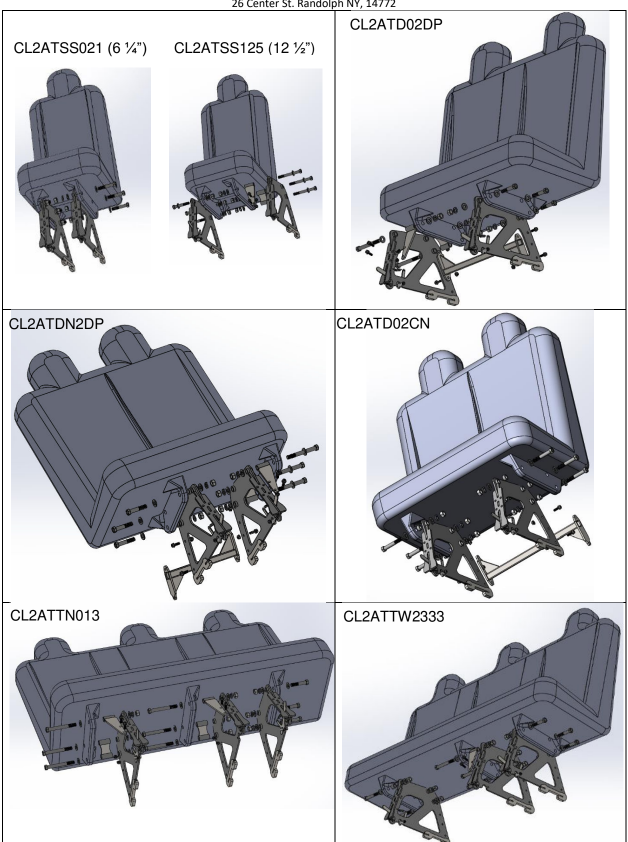
Kit Number	OEM PN	Passengers	Class	Row	Width
	812013	8 Passenger	120 Class		
	814013		140 Class	1	Triple Narrow (Driver)
CL2ATTN013	1214013	12 Passenger			
	1514013	15 Passenger			
	1517013	15 Fassenger	170 Class		
	512013	5 Passenger		1	
CL2ATTW2333	812023	8 Passenger	120 Class	2	Triple Wide (Driver)
	1012033	10 Passenger	1	3	Triple wide (briver)
	814023	8 Passenger	140 Class	2	

Leg Spacing (Distance Between Floor Track Center-Lines):

Single	Double	Double	Triple	Triple	Freedman	Freedman
Seat	Wide D/P	Narrow	Narrow	Wide Seat	Single	Double
	and	D/P	Seat			
	Centered	Seat				
	Narrow					
	Seats					
6 ¼" OR	18 ¾"	12 ½"	18 ¾"" +	25" +	6 1/4"	18 ³⁄₄"
12 ½"	10 /4		12 ½"	12 ½"	0 /4	10 /4



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OEM Seat Base Removal

To convert your OEM seat into an AbiliTrax-compatible, moveable CAMLock2 seat, the old seat base must first be removed.

To remove OEM seat base, use a 5/8" socket—or an adjustable crescent wrench—to remove the OEM bolts and remove the legs.





Leg with latch:

To assemble the latch, thread the lever through the slot and get it into position as shown. While the lever is still moving freely, attach the spring [11/12]. Put the bolt through the spacer. Now, stretch the spring to align

the hole in the lever with the hole on the seat leg, and **thread** the bolt, with the spacer, through the holes. **Apply** some Vibra-TITE threadlocker and secure the lever with the flange nut [1].

The leg with the "ALIGN GREEN TO LOCK" sticker on the lever handle is installed on the passenger side. The "UNLOCKED/LOCKED" sticker is on the front of the leg. The green section of the sticker MUST align with the green sticker on the lever handle when the lever is pressed ALL THE WAY DOWN [2].







OEM Seat Final Assembly:

To attach the CAMLock2 seat legs to the OEM seat, **follow** the spacing guidance on page 6 and the exploded parts view for the correct seat style on page 11. **Thread** each bolt through a lock washer, a flat washer, the seat base bracket, the CAMLock2 leg, and a nut, in that order (with one exception for CL2ATD02DP: one of the legs is on the other side of the seat base bracket, according to the diagram).





Additionally, **tighten** the two nuts and bolts on the front face of each leg.

Use the remaining hardware to **install** any additional crossmembers included in your build.







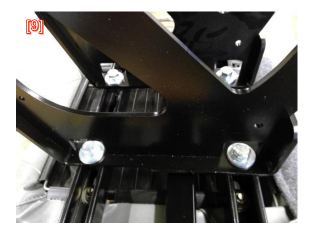
Freedman Seat Final Assembly:

To install the CAMLock2 seat legs to a
Freedman seat, first **ensure** that the proper
part numbers are ordered from Freedman.
Freedman supplies special variations of their
seats for AbiliTrax retro-fit, and can be
identified by the suffix "-ABLTX" in their part
numbers. With this kit, **place** the spring Tnuts [7] inside the front crossmember. In the
rear crossmember, **place** the plates inside,
then **place** the spring T-nut inside the





crossmember on top of the plate, lining up the holes. **Space** the legs [8] according to the table on Page 5. **Put** the lock washer, then flat washer on a bolt, then **put** the bolt through the front hole in the top of the seat leg/base, and **tighten** it into a T-nut in the front crossmember. Next, **put** the lock washer, then two flat washers on a bolt, then **put** the bolt through the rear hole in the top of the seat leg/base, up through the plate, and **tighten** it into a T-nut in the rear crossmember [9/10]. **Repeat** for each leg.









AbiliTrax floor systems are designed to maintain consistent spacing and sizing with very little tolerance. Nevertheless, certain imperfections due to vehicle shape and rail curvature are inevitable. To minimize play in the latches and prevent rattling, two plastic anti-rattle spacer pieces are included for the build.

Attach the anti-rattle spacers symmetrically on either side of the seat leg and **secure** with the provided bolt and flange nut [11/12].







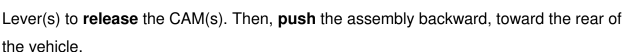


For use with Fenton's AbiliTrax flooring system

CAMLock2 allows Factory OEM Seat integration with an FMVSS seat base solution, dramatically reducing the cost for up-fitting vans that require passenger seating.

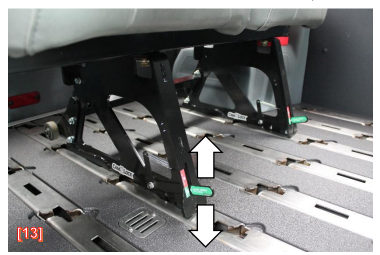
Latching System allows for install, repositioning, and/or complete removal without the use of tools.

To move the seat, **lift** up on the Lock



Once the seat has moved back a little, the CAM(s) and latch hook(s) should basically be free from the AbiliTrax. **Tilt** the seat assembly forward to lift it up and out of the AbiliTrax (two people may be required for the lift).

Move the seat to the new desired location (free of obstructions), select your track, and



lower the Latch Hook(s) into the AbiliTrax floor [13]. Push the assembly forward with bodyweight until they are fully forward and the Lock Lever(s) can be fully engaged.



