



MAINTENANCE INFORMATION

MI20-08B

DATE:	April 2020	SECTION: 00 GENERAL
SUBJECT:	STOPAGE AN	ND STARTUP GUIDELINES
	STORAGE AI	ND STARTOP GOIDELINES

Revision: B	Parts added to Suggested Material	08-10-2020
	21516229 replaced by 23381562	
Revision: A	20523393 replaced by 21454749 800383 removed 611471 replaced by 611360 70376808 replaced by 21036050 21396642 replaced by 20967831	06-10-2020

APPLICATION

Model	VIN	PREVOST CAR INC.
ALL P	PREVOST VEH	HICLES & VOLVO 9700

DESCRIPTION

Periodically, circumstances arise requiring operators to temporarily park a coach in storage. Whether it is a few weeks or several months, sporadic out of service times or a full stop, Prevost recommends following the guidelines in this document during times when:

- The coach can be operated on a regular/weekly basis while in storage.
- The coach will be in storage for an extended period without any operation.
- The coach will return to service following an extended period of downtime.

The following recommendations are general in nature for all coaches but should be modified to meet each customer requirements as needed.

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SUGGESTED MATERIAL

The material listed below may be required to complete the storage and return to service operations described in this document.

Applicable to 2018 model year and newer vehicles

Description	Prevost H3	Prevost X3	Volvo 9700
Emergency Road kit	3200922	3200922	3176488
DEF 2 gallons container	685328	685328	685328
DEF refractometer	88890105	88890105	88890105
DEF pump filter	23381562	23381562	23381562
AGM batteries	21258363	21258363	21258363
Fan drive oil 75W90	680719	680719	ATF Dexron II D
			ATF Dexron III
Belt	5060134 BX71	5060134 BX71	20995830 V-RIBBED
	506080	506080	8PK
	5060104	5060104	22424888 BELT
	506026	506026	21248896 V-RIBBED
	506083 (Remy)	506083 (Remy)	

Description	Prevost H3	Prevost X3	Volvo 9700
	506084 (Remy)	506084 (Remy)	
Belt tensioner	450044 a/c	450044 a/c	21719386
	510991 alternator	510991 alternator	22105565
	510991 water pump	510991 water pump	21479276
Pulley	20582550 water pump small	20582550 water pump small	20524754 water pump 22424879 a/c comp
	22719941 water pump top	22719941 water pump top	21454749 alternator
	450094 a/c comp	450094 a/c comp	
	O12349 alternator	O12349 alternator	
A/C compressor oil	680801	680801	680801
Bitzer A/C compressor Seal	950509	950509	950509
Evaporator motor	564216	564216	21975075
Condenser motor	565881	565811	21971351
Air dryer cartridge	642123 or 642188 (refer to Parts Manual)	642123 or 642188 (refer to Parts Manual)	21620181 filter kit
Wiper blades assembly	800284	800284	21338424
Suspension air spring	Front axle 630285	Front axle 630285	Front axle 70397048
	Drive axle 630260	Drive axle 630260	Rear axle 21251607
	Tag axle 630286	Tag axle 630286	Rear axle 70377052
			Tag axle 22445751
Wheel oil seal	621916	621916	20531577
Wheel gasket	621640	621640	1076656
Unitized hubs	Front I-beam axle	Front I-beam axle	Drive axle #21036050
	Up to H-6188 #611360	Up to H-6188 #611360	Front & Tag axle
	From H-6189 #611360	From H-6189 #611360	#20967831
	Front axle independent	Front axle independent	
	Up to H-6203 #611360	Up to H-6203 #611360	
	From H-6204 #611360	From H-6204 #611360	

Description	Prevost H3	Prevost X3	Volvo 9700
	Tag axle w/ ABS tone ring #621816p	Tag axle w/ ABS tone ring #621816p	
	Tag axle w/o ABS tone ring #621807	Tag axle w/o ABS tone ring #621807	
Caliper assembly RH front axle, RH tag axle & LH drive axle	642186	642186	21145623
Caliper assembly LH front axle, LH tag axle & RH drive axle	642187	642187	21145624
Brake chamber front axle LH	612354	612354	70330019
Brake chamber front axle RH	612353	612353	70330019
Brake chamber drive axle LH	642057	642057	3177336
Brake chamber drive axle RH	642058	642058	3177337
Brake chamber tag axle RH/LH	602086 (prior k-0185)	602086 (prior j-6295)	70330020
Brake chamber tag axle RH/LH	640016 (from k-0185)	640016 (from j-6295)	
Brake pads	642188	642188	21024702
Diesel fuel stabilizer	Use quality stabilizer	Use quality stabilizer	Use quality stabilizer

NOTE

Material can be obtained through regular channels.

PROCEDURE



DANGER

Park vehicle safely, apply parking brake, stop the engine. Prior to working on the vehicle, set the ignition switch to the OFF position and trip the main circuit breakers equipped with a trip button. On Commuter type vehicles, set the battery master switch (master cut-out) to the OFF position.

Lock out & Tag out (LOTO) must be performed during set-up, maintenance or repair activities. Refer to your local procedure for detailed information regarding the control of hazardous energy.

PROPER STORAGE FOR OPTIMAL STARTUP

When a coach is going to be parked or put into storage for an extended period, the following steps are recommended.

1. 🗆	Change fluids depending on age and condition, check coolant strength with tester. Replace if sediment present.
2.	Drain all air tanks and accessory filter.
3.	Make sure that the roof escape hatches and emergency exit windows are closed and latched.
4.	Thoroughly clean the coach. Apply wax if possible.
5.	Install moisture control canisters if needed in humid environments.
6.	Plug areas where rodents can get in with steel wool, fiberglass insulation or dryer softener sheets.
7.	Inflate all tires to correct air pressure.
8.	Add diesel fuel stabilizer in the fuel tank.
9. 🔲	After parking the unit, before disconnecting all batteries, make sure they are fully charged.
10. 🗆	Drain the DEF tank if storing longer than six months.
11. 🔲	Close all drivers and passengers sunshades.
12. 🔲	Drain the lavatory waste and clean the tanks. Leave dump valve open for ventilation.
13. 🔲	Make sure that all external doors are closed and latched correctly.

WHEN A COACH CAN BE OPERATED WEEKLY

1.	Ш	Keep on-board battery charger plugged in or if not possible, trip circuit breakers equipped with a trip button when vehicle is parked.
2.		Check the fluid levels.
3.		Start the coach for 30 minutes to circulate fluids and charge up the batteries.
4.		Turn on the passenger HVAC system, run for 15 minutes in heat mode and then 15 minutes in air conditioning mode. Verify starting temperature and end temperature.
5.		Move the unit to circulate transmission fluid, rotate tires, lubricate the wheel seals and check the brakes.
6.		Road test to operating temperature and highway speed if circumstances allow.
7.		When parking, try to avoid flat spots on the tire. Make sure the tires will be in a different position.

START UP RECOMMENDATIONS



CAUTION

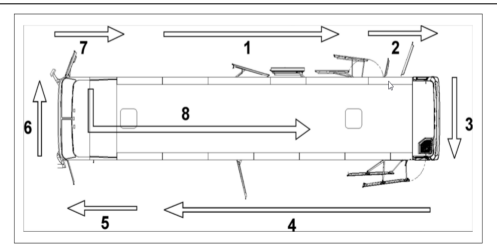
Ensure all proper PPE (Personal Protective Equipment) is worn prior to working on the vehicle.

IMPORTANT NOTE

After a coach has been parked for an extended period, an inspection of the unit is required to make sure all items are intact and in good working order.

If operating a vehicle with biodiesel fuel, sample tank before starting.

Use the following guide to do a walk around inspection prior to start up.



Section #1 - Right Side of Coach				
Item	Inspection Performed			
1	Visually insp	pect all baggage compartment doors and side windows for issues and		
Tech	Comments			
Item	Inspection P	Performed	Initials	
2	are dry insid	ggage compartment doors to ensure proper operation and that they le		
Tech	Tech Comments			
Item	Inspection	Performed	Initials	
3	Open fuel f	iller access door and condenser compartment door to verify condition		
Tech	Comments			
Item	Inspection	Performed	Initials	
4	Inspect A/C	components in this area for signs of leakage		
Tech	Tech Comments			
Item	Inspection	Performed	Initials	
5	Check to m	ake sure the emergency road kit is in place		
Tech	Tech Comments			

	Section #2 - Battery and Right Side Engine Compartment	
Item	Inspection Performed	Initials
6	Open the battery compartment and inspect for issues and condition	
Tech (Comments	
Item	Inspection Performed	Initials
7	Clean all cable lugs and wire terminals as needed	
Tech (Comments	
Item	Inspection Performed	Initials
8	Connect new or charged up batteries	
Tech (Comments	•
Item	Inspection Performed	Initials
9	Check voltage at the equalizer to validate correct connections	
Tech (Comments	

Item	Inspection	Inspection Performed		
10	Visually ch	/isually check the right rear wheels and tires		
Tech Comments				

		Section #3 - Engine Compartment	
Item	Inspection		Initials
			IIIIIIais
11	proper ope	r taillights, directional signals, clearance and identification lights for eration	
Tech	Comments		
Item	Inspection	Performed	Initials
12	Open the r	ear engine door, make sure door gas springs are okay and the safety	
Tech	Comments		
Item	Inspection	Performed	Initials
13	Look unde	r the coach and check for oil and coolant leaks	
Tech	Comments		
Item	Inspection	Performed	Initials
14	Check the	engine oil, coolant, transmission and power steering fluid levels	
Tech	Comments		
Item	Inspection	Performed	Initials
15	Check the	fan drive gear box oil level if applicable	
Tech	Comments		
Item	Inspection	Performed	Initials
16	Inspect all	belts for cracks and pulleys for wear	
Tech	Comments		
Item	Inspection	Performed	Initials
17	Remove a feel for rou	ll belts, physically spin all pulleys and idlers, check for squeaks and igh spots	
Tech	Comments		
Item	Inspection	Performed	Initials
18	Check the applicable	A/C compressor condition. Check oil level. Empty drain tube if	
Tech	Comments		

Item	Inspection	Performed	Initials
19	Check the	alternators and cables for signs of issues	
Tech (Comments		
Item	Inspection	Performed	Initials
20	Check the	air intake piping for signs of issues	
Tech (Comments		
• •			
Item	Inspection	Performed	Initials
21	Check the	fan blade condition	
Tech (Comments		•

		Section #4 - Left Side of Coach	
Item	Inspection	Performed	Initials
22	Visually ch	neck wheels and tires	
Tech	Comments		
Item	Inspection	Performed	Initials
23	Open the	adiator door and inspect for issues	
Tech	Comments		
Item	Inspection	Performed	Initials
24	Open DPF	S/SCR door if applicable and check for issues	
Tech	Tech Comments		
Item	Inspection	Performed	Initials
Item 25	•	aggage compartment doors to verify proper operation and that they	Initials
25	Open all b	aggage compartment doors to verify proper operation and that they	Initials
25	Open all b are dry ins Comments	aggage compartment doors to verify proper operation and that they	Initials Initials
25	Open all bare dry ins Comments Inspection Open the 6	aggage compartment doors to verify proper operation and that they ide	
25 Tech (Open all bare dry ins Comments Inspection Open the 6	aggage compartment doors to verify proper operation and that they ide Performed evaporator door. Inspect for coolant leaks and make sure the ducting	
25 Tech (Open all bare dry ins Comments Inspection Open the case is in good Comments	aggage compartment doors to verify proper operation and that they ide Performed evaporator door. Inspect for coolant leaks and make sure the ducting	
25 Tech (Open all bare dry ins Comments Inspection Open the dis in good Comments Inspection	aggage compartment doors to verify proper operation and that they ide Performed evaporator door. Inspect for coolant leaks and make sure the ducting condition and in place	Initials

		Section #5 - Front Service and Electrical Compartment	
Item	Inspection	Performed	Initials
28	Visually ch	eck left front wheel and tire	
Tech (Tech Comments		
Item	Inspection	Performed	Initials
29	Visually ins	spect the front junction box condition	
Tech Comments			
Item	Inspection	Performed	Initials
30	Visually ins	spect the front service compartment for issues. Check pull handle for lease	
Tech (Comments		
Item	Inspection	Performed	Initials
31	Check win	dshield washer fluid level	
Tech Comments			

	Section #6 - Front of Coach	
Item	Inspection performed	Initials
32	Check front headlights, directional signals, identification and clearance lights for proper operation	
Tech	omments	
Item	Inspection performed	Initials
33	Open the front bumper and check the spare tire inflation and security	
Tech	Tech comments	
Item	Inspection performed	Initials
34	Inspect for coolant leaks	
Tech	omments	
Item	Inspection performed	Initials
35	Check for light and body damage	
Tech	Tech comments	
Item	Inspection performed	Initials
36	Check wiper arms and wiper blades	
Tech comments		

	Sect	tion #7 - Entrance Door and Right Front of the coach	
Item	Inspection perf	formed	Initials
37	Visually check	right front wheel and tire	
Tech o	comments		
Item	Inspection perf	formed	Initials
38	Visually check	the entrance door condition	
Tech o	comments		
Item	Inspection perf	ormed	Initials
39	Check operation	on of entrance door switches	
Tech comments			
Item	Inspection perf	ormed	Initials
40	Check operation	on of the emergency door release valve	
Tech	comments		

		Section #8 - Interior of Coach	
Item	Inspection	performed	Initials
41	Connect the	ne on-board battery charger to a 120-V AC outlet to perform vehicle s section	
Tech	comments		
Item	Inspection	performed	Initials
42	Visually ins	spect interior condition for water entry	
Tech	Tech comments		
Item	Inspection	performed	Initials
43	Check for	signs of rodent activity and droppings	
Tech	comments		
Item	Inspection	performed	Initials
44	Check ope	eration of every emergency exit windows and roof hatches	
Tech	Tech comments		
Item	Inspection	performed	Initials
45	Turn on igi	nition and verify fuel level, DEF level and warning lights	
Tech comments			

Item	Inspection	performed	Initials
46		fault codes in the DID (Driver Information Display). Refer to the Manual for details.	
Tech	comments		
Item	Inspection	performed	Initials
47	Perform ex	kterior light test in DID under vehicle tests	
Tech	comments		
Item	Inspection	performed	Initials
48	Perform br	ake leakage test in DID under vehicle tests	
Tech	comments		
Item	Inspection	performed	Initials
49	Perform el	ectric motors test in DID under vehicle tests	
Tech	comments		
Item	Inspection	performed	Initials
50	Start and r	un the engine at idle speed	
Tech	comments		
Item	Inspection	performed	Initials
51	Monitor oil	pressure and air pressure build up as well as alarms	
Tech	comments		
Item	Inspection	performed	Initials
52	Check for	fluid and air leaks with engine running	
Tech	comments		
Item	Inspection	performed	Initials
53	Check and	l adjust exterior mirrors	
Tech	comments		
Item	Inspection	performed	Initials
54	Check enti	rance door operation	
Tech	comments		
Item	Inspection	performed	Initials
55	Check win	dshield wipers and washers condition and operation	
Tech	comments		
Item	Inspection	performed	Initials
56	Check inte	rior lighting	
	comments		

Item	Inspection	Inspection performed		
57	Shift transmission into reverse and check back up alarm			
Tech o	Tech comments			
Item	Inspection	performed	Initials	
58	Release bi	rakes and move the vehicle to shop		
Tech comments				

		Section #9 - Undercarriage of coach		
Item	Inspection	performed	Initials	
59	Inspect co	ndition of all suspension and steering components		
Tech	comments			
Item	Inspection	performed	Initials	
60	Lubricate a	all steering linkages		
Tech	comments			
Item	Inspection	performed	Initials	
61	Inspect all	brakes and wheel seals		
Tech	comments			
Item	Inspection	performed	Initials	
62	Service air	system and replace air dryer if required		
Tech	comments			
Item	Inspection	performed	Initials	
63	Check air	springs condition and shocks for leaks		
Tech	Tech comments			
Item	Inspection	performed	Initials	
64	Perform a	closer tire inspection		
Tech	Fech comments			

	Additional Items once the unit has been moved into the shop			
Item	Inspection	performed	Initials	
65	Check DE	F with refractometer, replace if test result isn't good		
Tech	comments			
Item	Inspection	performed	Initials	
66		est cooling system		
Tech o	comments			
Item	Inspection	performed	Initials	
67	leaks	d charge A/C system if needed. Check for proper operation and		
Tech	comments			
Item	Inspection	performed	Initials	
68		eplace the passenger and driver HVAC air filters		
Tech	comments			
Item	Inspection	performed	Initials	
69		Fire Suppression System. Make sure the control panel light is green the extinguisher bottle if applicable		
Tech	comments			
Item	Inspection	performed	Initials	
70		eelchair lift operation and sliding seat movement if applicable		
Tech	comments			
Item	Inspection	performed	Initials	
71	Run the preheating system if applicable			
Tech	comments			
Item	Inspection	performed	Initials	
72		to check coach operation. Perform a final check for leaks		
Tech	comments			

PARTS / WASTE DISPOSAL

Discard according to applicable environmental regulations (Municipal/State[Prov.]/ Federal)

Access all our Service Bulletins on http://techpub.prevostcar.com/en/
Or scan the QR-Code with your smart phone

Are you a vehicle owner?

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