

PREVOST

Instruction Sheet

IS-20919B

PASSENGER SEATS PARTITION KITS (Amaya A210/A220 & Brazil Series Seats)

Revision: B Updated to include Brazil VIP II Seats

09-02-2020

MATERIAL

Kit #IS20919 includes the following parts for A210/200 series seats:

Part No.	Description	Qty
7771098	Polycarbonate, Window side LH	14
7771099	Polycarbonate, Aisle side LH	14
7771100	Polycarbonate, Window side RH	14
7771101	Polycarbonate, Aisle side RH	14
7771102	Decal	28
504637	Cable tie	168
IS-20919	INSTRUCTION SHEET (EN)	1
FI-20919	INSTRUCTION SHEET (FR)	1

Kit 7771112 LH – Window (A210/220)

Part No.	Description	Qty
7771098	Polycarbonate, Window side LH	1
504637	Cable tie	2
IS-20919	INSTRUCTION SHEET (EN)	1
FI-20919	INSTRUCTION SHEET (FR)	1

KIT 7771113 LH – AISLE (A210/220)

Part No.	Description	Qty
7771099	Polycarbonate, Aisle side LH	1
7771102	Decal	1
504637	Cable tie	4
IS-20919	INSTRUCTION SHEET (EN)	1
FI-20919	INSTRUCTION SHEET (FR)	1

KIT 7771114 RH – WINDOW (A210/220)

Part No.	Description	Qty
7771100	Polycarbonate, Window side RH	1
504637	Cable tie	2
IS-20919	INSTRUCTION SHEET (EN)	1
FI-20919	INSTRUCTION SHEET (FR)	1

KIT 7771115 RH – AISLE (A210/220)

Part No.	Description	Qty
7771101	Polycarbonate, Aisle side RH	1
7771102	Decal	1
504637	Cable tie	4
IS-20919	INSTRUCTION SHEET (EN)	1
FI-20919	INSTRUCTION SHEET (FR)	1

NOTE

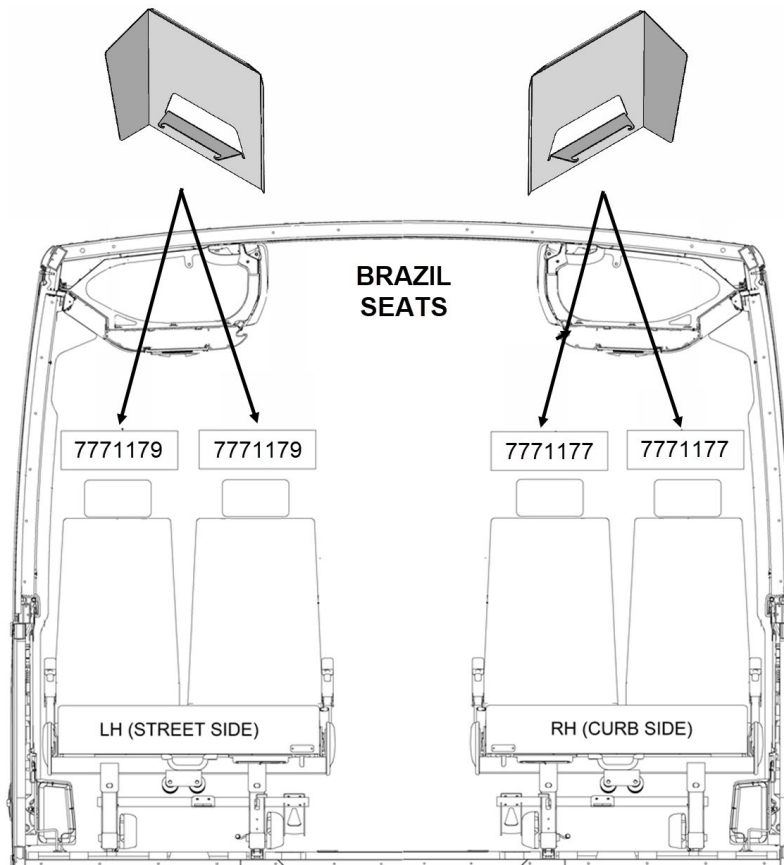
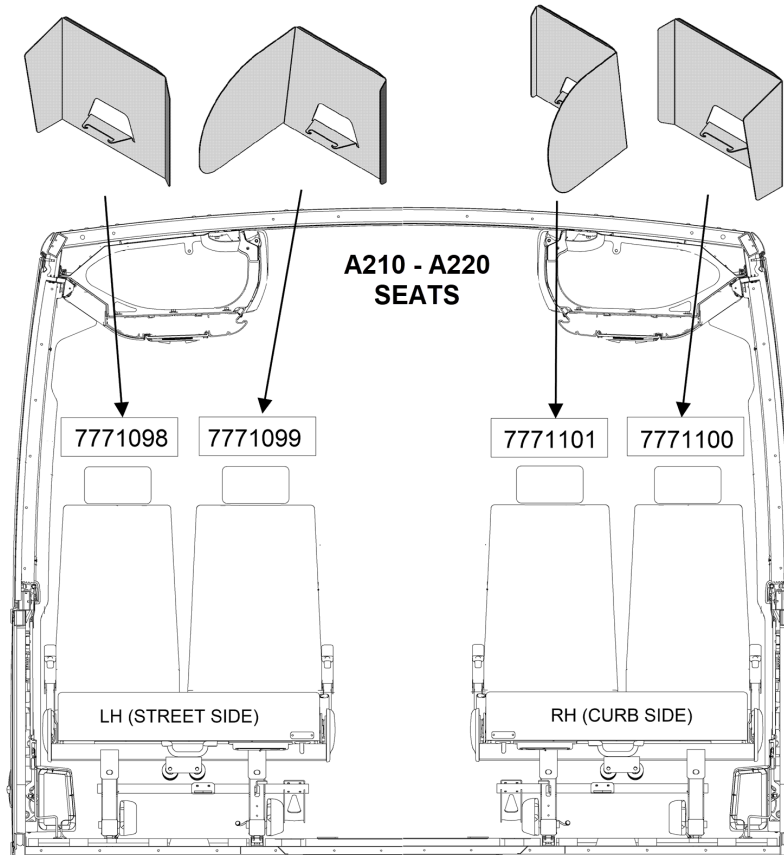
Due to the many seat layout possible, Brazil seat partitions are not available as a complete kit. Order the following individual kits as required by the vehicle seat configuration.

KIT 7771186 LH (BRAZIL)

Part No.	Description	Qty
7771179	Polycarbonate, Left side Brazil	1
7771102	Decal	1
504637	Cable tie	4
IS-20919	INSTRUCTION SHEET (EN)	1
FI-20919	INSTRUCTION SHEET (FR)	1

KIT 7771187 RH (BRAZIL)

Part No.	Description	Qty
7771177	Polycarbonate, Right side Brazil	1
7771102	Decal	1
504637	Cable tie	4
IS-20919	INSTRUCTION SHEET (EN)	1
FI-20919	INSTRUCTION SHEET (FR)	1



PROCEDURE



DANGER

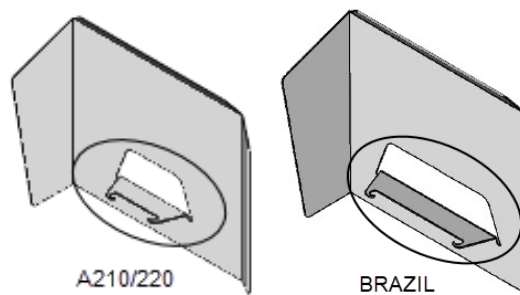
Park vehicle safely, apply parking brake, stop engine. Prior to working on the vehicle, set the ignition switch to the OFF position and trip the main circuit breakers equipped with a trip button. On Commuter type vehicles, set the battery master switch (master cut-out) to the OFF position.

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.

NOTE

The installation below provides installation instruction of a partition on a A210/220 seat.

Installation on a Brazil seat is similar, the main difference being that Brazil seats have wider spread between headrest posts.

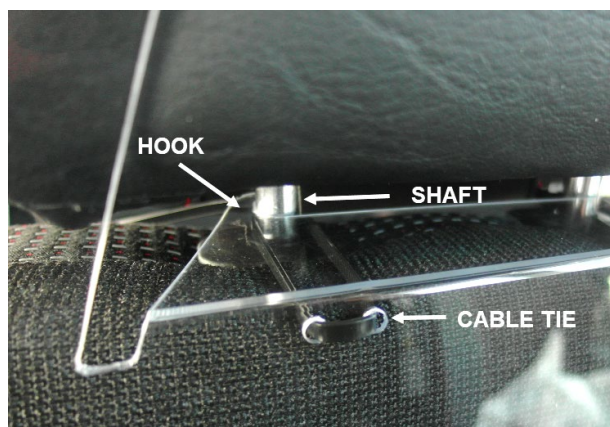


1. Raise the headrest to provide sufficient clearance for partition installation.
2. Remove protective film from the partition.



3. Fold the partition center part and make the 2 hooks grab the 2 headrest sliding posts.
4. Pass supplied #504637 cable ties around headrest posts and through the holes drilled in the partition.

Secure tightly enough to prevent partition movement while riding.



5. **For A210/220 seats only:** Joint two #504637 cable ties together (to make a longer tie) pass one end in the two aisle partition lateral holes and wrap them around both posts.

NOTE: Do Not Overtighten

Tighten just enough to slightly adjust the partition inward. The aim is to minimize movement while riding and keep that part of the partition out of the aisle way.

6. Slide down the headrest into its original position.

7. Left and right aisle partition: Install decal #7771102 centered on the lower part (below the hooks fold line) of the partition.



PARTITION CLEANING AND DISINFECTION RECOMMENDATIONS

CLEANING:

First installation

When the partitions are first installed, glazing compound and masking paper adhesive can be easily removed by applying naphtha (VM &P) or kerosene with a soft cloth, followed immediately with a thorough soap and water cleaning. **DO NOT USE GASOLINE.** Adherence to regular and proper cleaning procedures is recommended to preserve appearance.

Regular Cleaning

Wash the partitions regularly with a mild soap or detergent (dishwashing liquid) and lukewarm water using a clean sponge or a soft cloth. Rinse well with clean water. Dry thoroughly with a chamois or moist cellulose sponge to prevent water spots. Do not scrub or use brushes on these products: their coating is UV-resistant, not mar-resistant. Never dry wipe a dirty surface.

Fresh paint splashes, grease, and smeared glazing compounds can be removed easily before drying by rubbing lightly with a grade of VM&P Naphtha or isopropyl. Afterward, a warm final wash should be made, using a mild soap or detergent solution and ending with a thorough rinsing with clean water.

Minimizing Scratches

Scratches and minor abrasions can be minimized by using a mild automobile plastic polish. It is suggested that a test be made on a sample of polycarbonate sheet with the product selected and that the manufacturer's instructions be followed.

Some Important "Don'ts"

- DO NOT use abrasive or highly alkaline cleaners on polycarbonate sheet products.
- Never scrape polycarbonate sheet products with squeegees, razor blades or other sharp instruments.
- Benzene, gasoline, acetone, or carbon tetrachloride should never be used on a polycarbonate sheet products.
- DO NOT clean polycarbonate sheet products in hot sun or at elevated temperatures.

DISINFECTING:

Recommended Disinfectant

- ALCOHOL BASED

Use of alcohol-based wipes or sprays or soaked cloths containing a maximum of 70% alcohol – Contact time 30 seconds.

- HYDROGEN PEROXIDE

Hydrogen peroxide-based spray or wipes with a 3 to 5% concentration – Contact time 2 minutes minimum.

Not Recommended

- BLEACH (sodium hypochlorite)

Regular use of low concentration bleach solution may harm the finish of the partition over time.

Contact of the solution (droplets or over-spray) with the seat fabric may cause discoloration.

In any cases, never expose the partition surfaces to bleach solutions containing more than 10% bleach concentration.

Do Not Use

- AMMONIA

Ammonia (frequently found in glass cleaners) is incompatible with the partition material and will cause yellowing and/or fading problems as well as surface crazing.