



E-Z-GO Express S4 Elite (2024+)



ITEMS INCLUDED

- 15 Self-Tapping Screws (3 are extra)
- 5 Metal Tracks:
 - A. Driver & Passenger – Rear (2 ea. 26" Metal Track Bar)
 - B. Driver & Passenger – Front (2 ea. 45 $\frac{3}{8}$ " Metal Track Bar)
 - C. Rear Center of Car (35" Metal Track Bar)

TOOLS NEEDED

- Drill
- Phillips Head Drill Bit
- Permanent Marker (to mark position on metal track for screw hole)
- 9/16 wrench/socket
- Measuring Tape

TRACK INSTALLATION

STEP 1

Install rear driver side metal track first (note: all self-tapping screws should be screwed into the bottom lip of the roof frame) [Figure A].



Figure A

Loosen existing bolts using 9/16 wrench/socket [Figure B] and slide metal track into place between black support frame and silver roof frame with flat of track facing inside of car and open track facing out toward side of car [Figure C]. Notches should line up with existing bolts.



Figure B



Figure C

STEP 2

Use measuring tape and marker, if necessary, and mark where you will screw the track to top of the car using two self-tapping screws. Screws must go into the bottom lip of the roof frame. Retighten existing bolts. [Figure D]



Figure D

STEP 3

Install front driver side. From inside of car, line up front driver side metal track so it's within 1/8" of previously installed rear track. Install with 3 self-tapping screws, ensuring screws go into bottom lip of roof frame. Use measuring tape and marker if necessary. [Figure E]



Figure E

STEP 4

Repeat steps 1 through 3 on the passenger side.

STEP 5

Install rear metal track. Align and center metal track on rear of car. Use tape measure and marker, if necessary, and mark 2 holes where you will screw the track to top of the car using self-tapping screws. [Figure F]



Figure F

TRACK INSTALLATION COMPLETE

SLEEVE INSTALLATION

STEP 1

Remove the windshield of the golf cart.

STEP 2

Remove the bolt that holds the support arm to the windshield frame.

STEP 3

Wrap the sleeve around the windshield frame so that the cutout for the retention clips is in the proper position.

STEP 4

Engage the smaller zipper so that it wraps snugly around the windshield frame. The sleeve zipper should be on the backside of the windshield frame.

STEP 5

There should be a small "x" cut in the sleeve to allow for the replacement of the support arm bolt to the windshield.

STEP 6

Attach the windshield by carefully snapping the windshield extrusion around the sleeve and frame.

SLEEVE INSTALLATION COMPLETE

ENCLOSURE INSTALLATION

STEP 1

Slide the bead of the enclosure into the tracks as shown below in Images 1-3.



Image 1



Image 2



Image 3

STEP 2

Zip the front door to the sleeves as shown in Image 4.



Image 4

INSTALLATION COMPLETE

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