

Seat Wedge



Creates a raised area at the front of the seat to add support and reduce forward shift. Also can be used at the top of the seat to reduce backward shift when the seat is reclined.

To use:

- Unbuckle the seat mesh in the area where you want to place the seat wedge
- Slide the seat wedge underneath the seat mesh and on top of the metal seat frame.
- Buckle and tighten the seat mesh over the seat wedge and check to make sure the wedge does not shift in the seat.
- Get riding!

Seat Wedge



Creates a raised area at the front of the seat to add support and reduce forward shift. Also can be used at the top of the seat to reduce backward shift when the seat is reclined.

To use:

- Unbuckle the seat mesh in the area where you want to place the seat wedge
- Slide the seat wedge underneath the seat mesh and on top of the metal seat frame.
- Buckle and tighten the seat mesh over the seat wedge and check to make sure the wedge does not shift in the seat.
- Get riding!

Seat Wedge



Creates a raised area at the front of the seat to add support and reduce forward shift. Also can be used at the top of the seat to reduce backward shift when the seat is reclined.

To use:

- Unbuckle the seat mesh in the area where you want to place the seat wedge
- Slide the seat wedge underneath the seat mesh and on top of the metal seat frame.
- Buckle and tighten the seat mesh over the seat wedge and check to make sure the wedge does not shift in the seat.
- Get riding!

Seat Wedge



Creates a raised area at the front of the seat to add support and reduce forward shift. Also can be used at the top of the seat to reduce backward shift when the seat is reclined.

To use:

- Unbuckle the seat mesh in the area where you want to place the seat wedge
- Slide the seat wedge underneath the seat mesh and on top of the metal seat frame.
- Buckle and tighten the seat mesh over the seat wedge and check to make sure the wedge does not shift in the seat.
- Get riding!