

# Jumpseat

When flying **Cargo** and **Scheduled** flights – and **Charter** flights, though only when *Worldwide Persistence* is on/enabled – your departure airport must be the same as the arrival airport of your previous flight.

A Jumpseat enables you to change that.

With a Ticket, you can move from the airport where you currently are to any other one in the world. With *Worldwide Persistence* on, this *also* includes Charter flights.

<p><b>Current Location</b></p> <input type="text" value="KSEA - Seattle Tacoma International Airport"/>	<p><b>Transfer To</b></p> <input type="text" value="Type Arrival Airport"/>		
Distance	Price	<b>\$0.00</b>	<b>\$183,141.16</b>
<input type="button" value="Purchase Ticket"/>		SPENT ON JUMPSEATS	IN YOUR WALLET

Jumpseat tickets, though, are **not** free. They cost money. They're purchased using the virtual money you earn as a Pilot.

**EXAMPLE:** You're currently at *KSEA - Seattle-Tacoma International Airport* and wish to get to *KJFK | New York John F. Kennedy International Airport*. When you go to **Flights > Jumpseats**, you'll be presented with the screen below. Your **Current Location** will already be noted. Enter the airport where you want to go in the **Transfer To** box. In addition to a distance between the airports, a price will appear below it. If you want to purchase the seat, click the **Purchase Ticket** button. Repeat the process as many times as you wish before making a purchase decision.

<p><b>Current Location</b></p> <input type="text" value="KSEA - Seattle Tacoma International Airport"/>	<p><b>Transfer To</b></p> <input type="text" value="KJFK - New York John F. Kennedy International Airport"/>		
2101 nm Distance	\$420.20 Price	<b>\$0.00</b>	<b>\$183,141.16</b>
<input type="button" value="Purchase Ticket"/>		SPENT ON JUMPSEATS	IN YOUR WALLET

*If the price of the Ticket is more than the balance in your **In Your Wallet** account, you will **not** be able to purchase it.*

Revision #5

Created 26 November 2021 23:06:23

Updated 5 May 2022 14:30:31