This holiday, more than ever, you deserve to have the confidence that the products you ship internationally will arrive just as planned. That’s why GSP is adding our own dedicated delivery transportation to key global markets to handle the unprecedented shipping demand that is expected.

We’ve added dedicated transportation capacity flights to Europe for the 2020 holiday
This dedicated transportation has been introduced just for the holidays for the most popular European corridors to handle a larger volume of deliveries.

— The United Kingdom — Belgium
— The Netherlands — Germany
— France

We’ve added truck lines in Canada for the 2020 holiday
These lines have been secured to help reduce logistical delays and keep international deliveries within North America running as smooth as possible.

eBay Global Shipping Program cutoff dates

<table>
<thead>
<tr>
<th>Region</th>
<th>Date</th>
<th>Region</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Latin America / Central America</td>
<td>12/02</td>
<td>Australia</td>
<td>12/05</td>
</tr>
<tr>
<td>Canada (Rest)</td>
<td>12/04</td>
<td>Asia Pacific</td>
<td>12/05</td>
</tr>
<tr>
<td>Middle East</td>
<td>12/04</td>
<td>Europe</td>
<td>12/09</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Canada (Greater Toronto Area)</td>
<td>12/10</td>
</tr>
</tbody>
</table>

As always, GSP benefits include:

— Purchases ship through a single hub in the U.S.
— Hassle-free: GSP handles customs and import fees
— End-to-end tracking to keep you in the know
— Five-star shipping & handling for added confidence
— Potential sales increase by up to 15%

Visit GSP in Seller Center for more details →

NOTE: Please check each carrier’s website for updates on delivery times if you are concerned about any delays. The dates listed above are meant to be guidelines provided by our carrier partners, but they are not guaranteed. eBay will publish significant changes affecting shipping channels due to COVID-19 in the Seller Center at: https://pages.ebay.com/seller-center/covid-19/advising-you-about-shipments.html