Back-in Angle Parking 101
Back-In Angle Parking

• Similar to backing into parallel parking space, but with one less movement

• Easy and Safe Exit from Space

• No Blind backing into Traffic

• Better visibility for Bicycles

• Curbside Loading from Trunk

• Vehicle Doors Open Towards Curb

• Permits Accessible Parking
Back-In Angle Parking

Parallel Parking

1. Pull Past Space
2. Back into Space on an Angle
3. Swing Front End into Space
4. Pull Forward and turn wheel to straighten parallel to curb
Back-In Angle Parking

1. Pull Past Space
2. Back into Space on Angle
# Back-In Angle Parking

## Cities with Back-In Angle Parking (partial list)

<table>
<thead>
<tr>
<th>City, State</th>
<th>City, State</th>
</tr>
</thead>
<tbody>
<tr>
<td>Seattle, WA (over 30 years)</td>
<td>Tacoma, WA</td>
</tr>
<tr>
<td>Vancouver, WA</td>
<td>Portland, OR</td>
</tr>
<tr>
<td>Washington, DC</td>
<td>New York, NY</td>
</tr>
<tr>
<td>Wilmington, DE</td>
<td>Montreal, PQ</td>
</tr>
</tbody>
</table>