PyTorch is an open source machine learning framework that accelerates the path from research prototyping to production deployment.

Learn more at pytorch.org

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Choose the appropriate lockup depending on your specific application.
When sizing or scaling the wordmark or lockups, ensure a legible size at all times. It should not appear subordinate to any other partner logos or lockups.
To preserve legibility and clarity of the wordmark, it’s important to maintain a clear area sounding the wordmark. This insulates the wordmark from distracting visual elements such as copy, illustrations or photography.

This spacing is determined by the measurements of the “P” within the PyTorch wordmark.
LOGO SIZING

When sizing or scaling the symbol, never exceed a minimum of 24 pixels (for screen) or 10mm (for print). This ensures consistency and legibility of the symbol.

Minimum Screen Size: 24px
Minimum Print Size: 10mm
Orange is the primary brand color, but please use it sparingly. When using digitally, please use the hex code or RGB equivalent. When printing, please use CMYK or the listed Pantone code.
### Secondary

These colors work successfully for print or digital communications. Much like Orange, we recommend using these tones sparingly.

When using digitally, please use the hex code or RGB equivalent. When printing, please use CMYK or the listed Pantone code.

<table>
<thead>
<tr>
<th>Color</th>
<th>Hex Code</th>
<th>RGB</th>
<th>CMYK</th>
<th>Pantone</th>
</tr>
</thead>
<tbody>
<tr>
<td>Crimson</td>
<td>#E32D5B</td>
<td>R227, G45, B91</td>
<td>C00, M94, Y64, K00</td>
<td>Pantone 192 C</td>
</tr>
<tr>
<td>Raspberry</td>
<td>#CC2F90</td>
<td>R204, G47, B144</td>
<td>C23, M83, Y00, K00</td>
<td>Pantone 2385 C</td>
</tr>
<tr>
<td>Fuchsia</td>
<td>#CC2FAA</td>
<td>R204, G47, B170</td>
<td>C40, M90, Y00, K00</td>
<td>Pantone Purple C</td>
</tr>
<tr>
<td>Violet</td>
<td>#B932CC</td>
<td>R185, G50, B204</td>
<td>C48, M80, Y00, K00</td>
<td>Pantone 2582 C</td>
</tr>
<tr>
<td>Indigo</td>
<td>#812CE5</td>
<td>R129, G44, B229</td>
<td>C70, M76, Y00, K00</td>
<td>Pantone 2665 C</td>
</tr>
</tbody>
</table>
TERTIARY

The neutral and grayscale tertiary palette is meant for typography and supportive backgrounds. When using these grays, please ensure clarity and legibility of written content.

When using digitally, please use the hex code or RGB equivalent. When printing, please use CMYK or the listed Pantone code.