

Date	What is being updated?
9 Dec 2020	1. Speakers & Mics copy updated in <a href="#">blue</a> .
15 Dec 2020	1. Sensor copy updated in <a href="#">blue</a> . In both sections of this guide (regular and gStore version).
17 Dec 2020	1. Speakers & Mics copy updated for Speaker copy in <a href="#">blue</a> (regular and gStore version).
21 Dec 2020	1. Speakers & Mics copy updated for Speaker copy in <a href="#">blue</a> (regular and gStore version).

Label	Details
<p>Dimensions &amp; Weight</p>	<p><b>Dimensions</b></p> <p>Height: 4.7 in (120.4 mm)</p> <p>Width: 7.0 in (177.4 mm)</p> <p>Depth: 2.7 in (69.5 mm)</p> <p>Power cable: 59.0 in (1.5 m)</p> <p><b>Weight</b></p> <p>19.7 oz (558 g)</p>
<p>Colors</p> <p>[NOTE: COLORS VARY BY MARKET]</p>	<p>Chalk</p> <p>Charcoal</p> <p>Sand</p> <p>Mist</p>
<p>Display</p>	<p>7-inch touchscreen (1024 x 600)</p>
<p>Speaker &amp; Mics</p>	<p><b>Speaker</b></p> <p>Full-range speaker with 1.7 in (43.5 mm) driver</p> <p><b>Mics</b></p> <p>3 far-field microphones</p> <p>Mic off switch</p> <p><b>Technology</b></p> <p>Google Assistant built in</p> <p>Voice Match technology</p> <p>Ultrasound sensing</p>
<p>Sensors</p>	<p>Soli sensor for Motion Sense</p> <p>Ambient EQ light sensor</p> <p>Temperature sensor</p>

	To learn more about the sensors, visit <a href="https://g.co/nest/sensors">g.co/nest/sensors</a>
Ports	DC power jack
Power	15W power adapter
Connectivity	802.11b/g/n/ac (2.4 GHz/5 GHz) Wi-Fi Bluetooth® 5.0 Chromecast built in 802.15.4 (at 2.4 GHz) Thread support (functionality not yet available)
Processor	Quad-core 64-bit 1.9 GHz ARM CPU High-performance ML hardware engine
Sustainability	The enclosure is made from 54% recycled plastic. <sup>1</sup>  <small><sup>1</sup>Enclosure consists of fabric, housing, foot and a few small parts.</small>
Languages	Please visit <a href="https://g.co/nesthub/language">g.co/nesthub/language</a>
What's in the Box	Power adapter Quick Start Guide Privacy card Safety & warranty booklet
Requirements	Nearby electrical outlet Wi-Fi network Compatible mobile device (Android, iOS)

