## Always on point

For seamless compatibility between devices, the HP 700 Rechargeable Multi Pen is all-hands-on-deck. Work naturally across multiple protocols<sup>1</sup>, with precise control features and intuitive button customization<sup>2</sup> that does every task just like you ask.



\*Product image may differ from actual product



#### Works well with others

Across projects or devices, this intuitive multi pen switches from protocol to protocol as effortlessly as it writes<sup>1</sup>. Precise tip control delivers the comfort of a smoother, more natural writing experience that glides through workloads.<sup>3</sup>

### Sustainability in action

#### Built for a better tomorrow

The better choice for a brighter tomorrow, the HP 700 Rechargeable Multi Pen is made with at least 60% post-consumer recycled materials<sup>5</sup>. Plus, with FSC<sup>®</sup>-certified packaging,<sup>6</sup> this pen was designed thoughtfully.



#### Made to match your moves

Meet the do-everything multi pen built around you. Customizable buttons<sup>2</sup> bring your favorite functions directly to your fingertips. Adjustable tilt and pressure with new soft, durable tips means a more personal touch for more productivity.



#### Stay in charge

Leave nothing unwritten with the USB-C<sup>®</sup> rechargeable pen that keeps you confidently editing, designing, taking notes and more for up to 25 days with typical usage<sup>4</sup>. A convenient LED indicator tracks its charging status so you always know you're good to go.



### Featuring

#### Work Across Devices

Keep your work flowing across devices with multi-protocol compatibility.<sup>1</sup>

#### **Effortless Precision**

This pen provides precise tip control for a more natural writing experience.  $^{3}\,$ 

#### **Stay Charged**

This USB-C<sup>®</sup> rechargeable pen lasts up to 25 days so it's ready to work when you are.<sup>4</sup>

#### **Customized Control**

Boost your productivity with two customizable buttons for your favorite functions.<sup>2</sup>



## Specifications







Product number	93Z27AA
UPC number	197498850023
Charging type	USB Type-C* to USB Type-C*
Pen pressure level	4096 levels
Tip activation force	<5 g
Special features	1 exchangeable tip
Battery description	Rechargeable Li-ion
Battery life	Up to 25 days (with typical usage)
Buttons	2
Indicator light	Power
System Requirements, Minimum	MPP 2.0; USI 1.0; AES 2.0
Warranty	HP standard one-year limited warranty
What's in the box	Stylus
Dimensions (W x D x H)	9 x 9 x 150 mm
Weight	13 g
Package dimensions (W x D x H)	76 x 168 x 30 mm
Package weight	65.5 g
Sustainable impact specifications	60% post-consumer recycled plastic; Packaging is recyclable <sup>1</sup>



### Footnotes

### **Messaging Footnotes**

<sup>1</sup>Multi-protocol compatibility includes Wacom AES 2.0 / MPP 2.0 / USI 1.0. If the pen does not automatically connect to your device, press both buttons on the pen for 5 seconds to connect. Compatible with pen-enabled devices with digitizer controller board under panel.

<sup>2</sup> Requires HP Pen Software, including HP Pen Control Plus (preinstalled on HP x360 2-in-1 consumer notebooks) and HP Pen Setting (preinstalled on HP x360 2-in-1 commercial notebooks).

<sup>3</sup> Actual performance may vary on different devices.

<sup>4</sup> Battery life is an estimate and varies depending on many factors, including number of active, idle and asleep hours of use, number of applications running, environmental conditions and features used; actual battery life will vary with usage and environmental condition. The maximum capacity of battery will naturally decrease with time and usage.

<sup>5</sup> Recycled plastic is expressed as a percentage of the total weight plastic. Post-consumer recycled is based on the definition set in the EPEAT<sup>®</sup> standard for computers, IEEE 1680.1-2018 standard.

<sup>6</sup> Forest Stewardship Council<sup>®</sup> (FSC) Certified, meaning all components of our packaging come from responsibly managed forests to provide environmental benefits.

## **Technical Specifications Footnotes**

<sup>1</sup> Recycled plastic is expressed as a percentage of the total weight plastic. Post-consumer recycled is based on the definition set in the EPEAT<sup>®</sup> standard for computers, IEEE 1680.1-2018 standard.

© Copyright 2024 HP Development Company, LP. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein. The Bluetooth<sup>®</sup> word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by HP is under license. Other trademarks and trade names are those of their respective owners. Intel, the intel logo, Intel<sup>®</sup> Evo<sup>®</sup> are trademarks of Intel Corporation or its subsidiaries. Microsoft, Encarta, MSN, and Windows are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. © 2024 Google LLC All rights reserved. Chrome is a trademarks of Google LLC. MacOS is a trademarks of Apple Computer, Inc., registered trademarks or and trademarks of Apple Computer, Inc., registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries.

