

HP 700 Rechargeable Multi Pen

Always on point

For seamless compatibility between devices, the HP 700 Rechargeable Multi Pen is all-hands-on-deck. Work naturally across multiple protocols¹, with precise control features and intuitive button customization² 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 writes¹. Precise tip control delivers the comfort of a smoother, more natural writing experience that glides through workloads.³



Made to match your moves

Meet the do-everything multi pen built around you. Customizable buttons² 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[®] rechargeable pen that keeps you confidently editing, designing, taking notes and more for up to 25 days with typical usage⁴. A convenient LED indicator tracks its charging status so you always know you're good to go.

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 materials⁵. Plus, with FSC[®]-certified packaging,⁶ this pen was designed thoughtfully.



HP 700 Rechargeable Multi Pen

Featuring

Work Across Devices

Keep your work flowing across devices with multi-protocol compatibility.¹

Effortless Precision

This pen provides precise tip control for a more natural writing experience.³

Stay Charged

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

Customized Control

Boost your productivity with two customizable buttons for your favorite functions.²



HP 700 Rechargeable Multi Pen

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 ¹ |



HP 700 Rechargeable Multi Pen

Footnotes

Messaging Footnotes

- ¹ 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.
- ² 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).
- ³ Actual performance may vary on different devices.
- ⁴ 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.
- ⁵ Recycled plastic is expressed as a percentage of the total weight plastic. Post-consumer recycled is based on the definition set in the EPEAT® standard for computers, IEEE 1680.1-2018 standard.
- ⁶ Forest Stewardship Council® (FSC) Certified, meaning all components of our packaging come from responsibly managed forests to provide environmental benefits.

Technical Specifications Footnotes

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

