



FEATURES & BENEFITS

- ▶ 45 minutes to Accuracy: AeroPoints' in-built GPS only needs 45 minutes of activation, well within typical drone operation time
- ▶ Lightweight and durable with simple one-touch operation: a standard set of 10 AeroPoints can be placed around a survey area in minutes
- ▶ Works with any GPS-enabled drone model, including those with onboard RTK
- ▶ Works with the Propeller Aerial Data Platform as well as any other platform for visualizing drone data
- ▶ Works with your grid: including non-standard and local grid coordinate systems, using a Point Pair file that translates your grid into a coordinate reference system
- ▶ Global accuracy of 2 cm when using the Propeller Corrections Network, a known point (even local grid) or RINEX Data



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
SECO Now Offers Propeller AeroPoints – the world's only ground control solution made specifically for drone survey operations.

Each AeroPoint is a portable, reusable ground control point that repeatedly records positioning data while your drone flies.

PN: AP-10PK (MOQ: 3 sets)
 includes ten (10) AeroPoint units, two (2) AeroStencils, two (2) AeroPoint Bags, User Guide, and free one year subscription to Propeller's Correction Network



Video: <https://propelleraero.wistia.com/medias/dbocxa1hn0>

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