

KENMORE AIR™

Flying the Pacific Northwest Since 1946

N4334Y
DeHavilland DHC-2 MK1
\$985,000



REGISTRATION NUMBER:	N4334Y
SERIAL NUMBER:	1401
AIRFRAME:	11,954.1 TTAF
ENGINE:	2.1 TSOH
PROPELLER:	2.1 TSN
GROSS WEIGHT	5370.0 LBS
USEFUL LOAD	1053.0 LBS
EMPTY WEIGHT	4317.0 LBS

Contact
Kenmore Air Harbor, LLC
Rob Richey
6321 NE 175th Street
Kenmore, WA 98028
www.kenmoreairharbor.com/aircraft-sales
Office: 425.482.2203
Cell/Text: 206.618.9512
Email: robr@kenmoreair.com

SPECIFICATIONS SUBJECT TO VERIFICATION UPON INSPECTION

Dehavilland DHC-2 MK1 N4334Y

PROPELLER

Hartzel HCB3R30-4B 2.1 TSN

ENGINE

Pratt & Whitney R985-AN14B 2.1 TSOH

AVIONICS

Garmin GTN 750Xi	GPS/NAV/COM
Gamin GTN 650Xi	GPS/NAV/COM
GMA 35	Remote Audio Panel
Garmin GTX 345	Transponder ADS-B
Garmin GI 275	Attitude Indicator
Garmin GI 275	H.S.I. MFD
Artex ME 1000	ELT
Garmin GSB15	USB Charging Port



ADDITIONAL FEATURES

- New Airforms birdcage
- New Kenmore life-time wing struts
- New Kenmore fuselage (windshield) struts
- Kenmore elevator control rod
- Right wing landing light with right & left AeroLed lamps
- Wipaire electric fuel boost pump
- Wipaire extended baggage compartment
- Wipaire Cessna seats for pilot, copilot and center passengers
- Bubble windows
- New leather and Ultra Suede interior
- Wipaire forward battery & Jasco alternator
- Can-Am flap lever with remote selector
- Wipline 6000 amphibious floats with new pump motors
- New Cleveland/Wipaire wheels and brakes installed
- Wheel gear with Cleveland wheels and brakes are included

DeHavilland DHC-2 MK1 N4334Y

N4334Y is a stellar example of a privately owned Beaver. In 2023 we completed a mechanical and interior restoration of the aircraft. Fresh overhauled engine, new propeller, and all airframe wiring was replaced. New avionics and all instruments were new or overhauled. New interior with leather seats and Ultra Suede headliner and wool carpet were installed. Annual inspection will be included in the sale. Aircraft is currently at Paine Field, Everett, WA and available for viewing.

