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Background: The Cessna 172 Photo credit: Wikipedia The Cessna Corporation first introduced the model 172 in 1955, as a tricycle variant of their existing model 170. The aircraft (seating four persons) was equipped at the time with a Continental O-300 piston engine, and was an immediate success. In 1956, its first year of

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The early Cessna 210 (210 and 210A) had four seats with a Continental IO-470 engine of 260 hp (190 kW). It was essentially a Cessna 182B to which was added a retractable landing gear, swept tail, and a new wing. In 1961 the fuselage and wing were completely redesigned – the fuselage was made wider and deeper, and a third side window was added.

[Cessna 210 Centurion - Wikipedia](#)

Cessna 170; Cessna 172/175 Skyhawk; Cessna 180 Skywagon; Boss 182 - Lycoming IO-580 Engine Conversion by Wipaire; Cessna 182 Skylane; Cessna 185 Skywagon; Cessna 206 Stationair; Cessna Caravan Series; CubCrafters Top Cub; de Havilland Beaver MK-I; de Havilland Beaver MK-III; de Havilland Twin Otter DHC-6; Maule MX7-235; Maule MX7 180/420 ...

[Wipaire, Inc - Home of Wipline Floats](#)

The Cessna 400, marketed as the Cessna TTx, is a single-engine, fixed-gear, low-wing general aviation aircraft built from composite materials by Cessna Aircraft. The Cessna 400 was originally built by Columbia Aircraft as the Columbia 400 until December 2007. From 2013, the aircraft was built as the Cessna TTx Model T240. Cessna 400 production was ended in February 2018.

[Cessna 400 - Wikipedia](#)

You can call your mechanic before making a purchase to ensure that the parts youre looking at will work. Your planes manual is another useful source of information that can help you determine if the parts you are considering will fit on your Cessna aircraft. Many owners manuals have an index of parts to help you in the repair process.

[Cesana Aviation Parts & Accessories for sale | eBay](#)

Cessna 172 Pre-Flight Checklist . Use this customizable Cessna 172 pre-flight checklist to complete essential pre-flight checks while saving time from doing manual entry of data. Pilots can attach and annotate images of any defect found on the aircraft and instantly notify technicians for a quick response.

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improved Cessna 310 of the same era. Powering the first model, the 55, were two Continental IO-470-L engines, each producing 260 horsepower at 2,625 rpm. pilot, and a four or five, passengers. Early Model 55s had a gross weight of 4,880 to 5,100 lbs. (2,200 to 2,300 kg.). Typical cruise speeds were in the range of 190 knots, at an altitude of ...

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