

CESSNA 172 Sky Hawk





Since the above Cessna Model 172 was introduced as a light 4-passenger aircraft (former model 170) it was remodelled every year and has become a perfect standard type light aircraft at present and spread the name of CESSNA Corp, throughout the world the former model 170 was of the tail wheel type but the present Model 172 was changed to the front wheel type this type of plane took the initistive and at the same time redesigned the tail wing and increased the stability. It has become a model with smant apperance was modern light aircraft, Since the plane was put out for sales in 1955, nearly 20,000 planes have been sold up to the present and production is actively being rontinued, besides the standard model there are several ather models including the deluxe model skyhawk.

Overall width	11.0m	Total Weight 1,043kg.
Overall length	8.2m	Max speed 224km h
Overall height	2.7m	Cruising speed 211km h 2745m 75%p
Size of Wing	16.2m	Stall speed 79km h
Engine	Continental	Practical climb limit 4,000m
	0-320E 2D	Surface Rate of Climb 200m min
	Aircooled	Navigation Distance 990km
	150hp ×1	Take of and landing Distance 382m 381m
Net Weight	565kg.	no of seats 4.

Part Diagram













