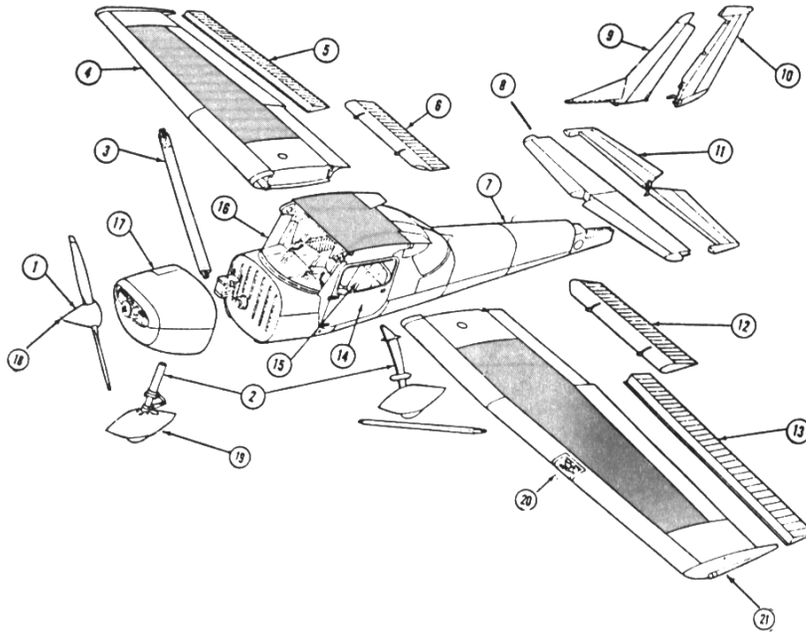


The Main Parts Of an Airplane



The Parts of an Airplane

- | | |
|--------------------------|-----------------------|
| 1. Propeller | 12. Left Wing Flap |
| 2. Landing Gear | 13. Left Wing Aileron |
| 3. Wing Strut | 14. Door |
| 4. Wing | 15. Seat |
| 5. Right Wing Aileron | 16. Windshield |
| 6. Right Wing Flap | 17. Engine Cowl |
| 7. Fuselage | 18. Spinner |
| 8. Horizontal Stabilizer | 19. Wheel Cover |
| 9. Fin and Dorsal | 20. Landing Light |
| 10. Rudder | 21. Wing Tip Light |
| 11. Elevator | |

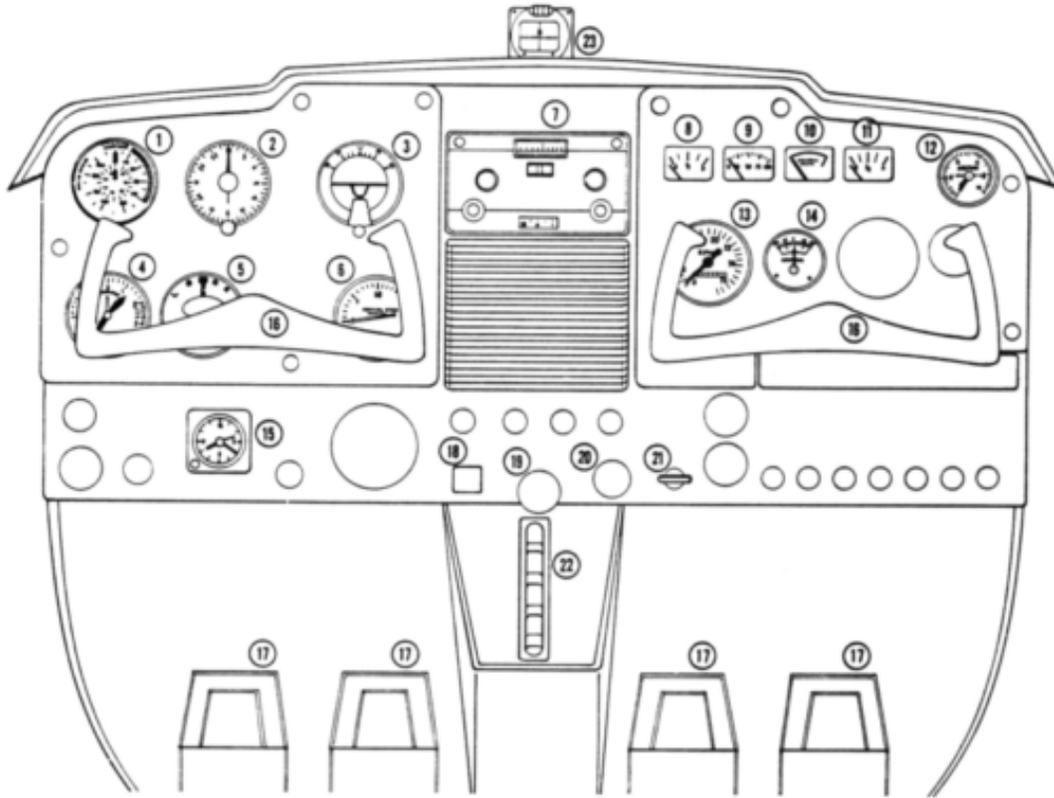


U.S. Department
of Transportation

**Federal Aviation
Administration**

Office of Public Affairs
Aviation Education Program
APA-158-91

Reprinted by the Aviation Education Program
Courtesy Cessna Aircraft



Instrument Panel

- | | |
|--|---|
| 1. Airspeed indicator | 13. Tachometer (measures revolutions per minute of propeller) |
| 2. Gyroscopic compass | 14. Battery - generator indicator |
| 3. Artificial horizon | 15. Clock |
| 4. Altimeter | 16. Control wheel (dual) |
| 5. Turn and bank indicator | 17. Rudder pedals |
| 6. Vertical speed (rate-of-climb-descent) indicator | 18. Carburetor heat |
| 7. VHP navigation - comm. radio control | 19. Throttle control |
| 8. Fuel gauge (left tank) | 20. Fuel-air mixture control |
| 9. Oil pressure gauge | 21. Wing flaps control |
| 10. Oil temperature gauge | 22. Trim tab control |
| 11. Fuel gauge (right tank) | 23. Magnetic compass |
| 12. Suction indicator (run by vacuum pump, which activates gyroscopic instruments) | |