

Cessna 172 L Checklist

Airspeeds (KIAS)
VR 52 Vx 59 VY (Sea Level) 71 Vs1 50 Vs0 43 VFE 87 VA 106 VNO 121 VNE 151 Short field takeoff 56-65 (FLAPS 10°) Normal approach 56-65 (FLAPS 40°) Short field approach 61-70 (FLAPS 0°) Short field approach 60 (FLAPS 40°) Best glide (prop windmilling) 70 Maximum crosswind 15
Weight Limits
Maximum takeoff 2,300 lbs. Maximum landing 2,300 lbs.
Fuel Limits
Total fuel 42 gal. Usable fuel 38 gal.
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PREFLIGHT INSPECTION

CABIN

TACH/HOBBS Time RECORD
A.R.O.W ON BOARD
Gust lock REMOVE
Ignition switch OFF
Avionics power switch OFF
Master switch ON
Fuel quantity CHECK
Flaps 10 ^o
Fuel selector valve BOTH
Exterior lights CHECK
Master switch OFF
Windshield CLEAN
Cargo door CLOSED

EMPENNAGE

Horizontal stabilizer INSPECT
Elevator CHECK MOVEMENT
Trim tab INSPECT
Vertical stabilizer INSPECT
Rudder INSPECT
Tail tie down REMOVE

RIGHT WING

Flap INSPECT
Aileron CHECK MOVEMENT
Wing tip INSPECT TIP & NAV LIGHT
Leading edge INSPECT
Wing tie down REMOVE
Main wheel tire INSPECT
Fuel sample INSPECT
(IMPURITIES/COLOR)
Fuel quantity VISUALLY INSPECT
Fuel cap SECURE

NOSE

Engine oil level	MIN 6 QUARTS
Fuel sample	INSPECT
(II	MPURITIES/COLOR)
Prop & spinner	INSPECT
Alternator belt	SECURE
0 0	INSPECT
Carburetor air filter	INSPECT
Nose wheel tire	INSPECT
Nose wheel strut	INSPECT
Static port	CLEAR

LEFT WING

Fuel VISUALLY INSPECT
Fuel cap SECURE
Pitot tube STOW COVER & INSPECT
Fuel vent CLEAR
Stall horn CLEAR
Leading edge INSPECT
Wing tie down REMOVE
Wing tip INSPECT TIP & NAV LIGHT
Aileron CHECK MOVEMENT
Flap INSPECT
Main wheel tire INSPECT
Fuel sample INSPECT
(IMPURITIES/COLOR)

OTHER

Pilot EXPERIENCE, RECENCY, 8
PHYSICAL CONDITION
Aircraft FUEL, PERFORMANCE
& EQUIPMENT
Environment AIRPORT
CONDITIONS & WEATHER
I'M SAFE ILLNESS, MEDICATION,
STRESS, ALCOHOL
FATIGUE, EATING

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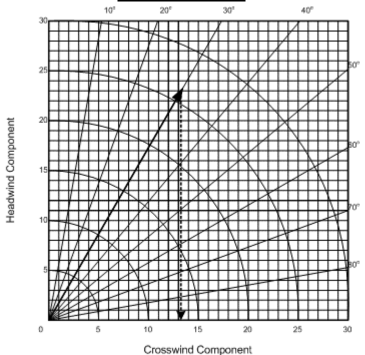
Local Airport Data

Airport	Frequencies	Bearing / Range from FDW	Pattern	Runways Available
Fairfield (KFDW)	AWOS-3: 119.075 APPR: 133.4 (CAE)	000 ^O M 0 NM	1,400' Left	04 / 22
(211)	CTAF: 123.05	0 1 1111	Lon	
Columbia	ATIS: 120.15	188 ^O M	1,300'	05 / 23
Metro (KCAE)	APPR 110-289: 124.15 APPR 290-109: 133.4	23 NM	As directed	& 11 / 29
(NOAL)	Tower: 119.5			11/29
	Ground: 121.9			
Columbia	ASOS: 118.675	172 ^o M	1,000'	13 / 31
Owens	APPR: 133.4 (CAE)	21 NM	Rwy13: Right	
(KCUB) Woodward	CTAF: 123.075 AWOS-3: 119.975	102°M	Rwy31: Left 1,300'	06 / 24
Field	APPR: 125.4 (SSC)	27 NM	Left	00 / 24 &
(KCDN)	CTAF: 123.0			14 / 32
Chester	AWOS-3: 120.975	006°M	1,800'	05 / 23
(KDCM)	APPR: 120.05 (CLT)	29 NM	Rwy05:Right	&
	CTAF: 122.7		Rwy23: Left Rwy17: Right	17 / 35
			Rwy35: Left	
Newberry	AWOS-3: 124.275	276°M	1,600'	04 / 22
(KEOE)	APPR: 133.4 (CAE) CTAF: 122.8	26 NM	Rwy04: Left Rwy22: Right	
Union (35A)	Weather: None	322 ^o M	1,600'	05 / 23
, ,	APPR: 1194 (GMU) CTAF: 122.7	35 NM	Left	
Greenwood	ASOS: 121.125	272 ^o M	1,600'	05 / 23
(KGRD)	APPR: 120.6 (GMU) CTAF: 122.975	52 NM	Left	09 / 27

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PREFLIGHT INSPECTION

Crosswind Chart



Example: The winds are 30° off the runway heading at 27 KTS. The crosswind component is approximately 13 KTS.

Transponder Codes:

7500 – Hijacking 7600 – Lost Comms 7700 – Emergency

Light Gun Signals

Signal	On Ground	In Flight	
Steady Green	Clear for Takeoff	Clear to Land	
Flashing Green	Clear to Taxi	Return to Land	
Steady Red	Stop	Give Way	
Flashing Red	Taxi Clear of Rwy	Do Not Land	
Flashing White	Return to Ramp	-	
Alternating Red & Green	Exercise Extreme Caution		
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BEFORE START

Preflight inspection	COMPLETE
Passenger briefing	
Seats & seatbelts	
Fuel selector valve	BOTH
Avionics power switch	OFF
Circuit breakers	

STARTING ENGINE

Throttle	OPEN 1/8 INCH
Carburetor heat	OFF
Beacon	ON
Primer	AS REQUIRED, IN & LOCKED
If you are wearing a jacket, it is probably cold enouge continue with the next step in the checklist. If the aircr master switch, wait 30 secs, reprime once, then try agnot prime, and try one more time. If it fails to start aga	raft does not start in 8-10 secs, turn off the pain. If it still fails to start, wait 30 secs, do
Master switch	ON
Propeller area	CLEAR
Ignition switch	START
0.1	OUTOK

AFTER START

Flaps	00
Avionics power switch	ON
Navigation lights	ON (IF REQUIRED)
ATIS/ASOS/AWOS	OBTAIN
Flight instruments	CHECK
Avionics	SET
Transponder	ALT
Taxi	CLEARANCE/ANNOUNCE
Throttle	AS REQUIRED
Brakes	TEST

DESCENT

ı	
I	Mixture ADJUST
I	Throttle AS REQUIRED
I	CAUTION: AVOID RAPID DESCENTS AT LOW POWER SETTINGS
I	Carburetor heat AS REQUIRED
I	ATIS/ASOS/AWOS OBTAIN
I	Airport information REVIEW
ı	

BEFORE LANDING

Fuel selector valve	
Mixture	RICH
Carburetor heat	AS REQUIRED
Seat belts	SECURE
Landing light	AS REQUIRED

LANDING

Airspeed	56-65 KIAS (FLAPS 40°)
·	61-70 KIAS (FLAPS 0°)
Flaps	40° (OR AS REQUIRED)
Touchdown	MAIN WHEELS FIRST
Landing roll	LOWER NOSE WHEEL GENTLY
Braking	MINIMUM

SHORT FIELD LANDING

Flans	40°
•	60 KIAS
	GO NING
	SIMULATE BY SAYING "MAX BRAKING"
Flans	RETRACT ¹

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SHORT FIELD TAKEOFF Flaps² ------ 10⁰ Carburetor heat ------ OFF Brakes ----- APPLY Throttle ----- MAX Engine gauges ------ CHECK Brakes ------ RELEASE Airplane attitude ------ SLIGHTLY TAIL LOW Rotate ----- 52 KIAS Climb speed ----- 59 KIAS (UNTIL OBSTACLES CLEARED) Flaps ------ RETRACT (WHEN AIRSPEED ALLOWS) **SOFT FIELD TAKEOFF (SIMULATED ONLY)** Yoke ------ FULL AFT Taxi ------ KEEP OFF BRAKES Nose wheel ------ OFF RUNWAY Rotate ----- AS SOON AS PRACTICAL

ENROUTE CLIMB

Accelerate to V_X or V_Y ------ IN GROUND EFFECT

Clear of obstacles ------ CLIMB AT V_Y (71 KIAS) Flaps ------ RETRACT (WHEN AIRSPEED ALLOWS)

Throttle	MAX
Airspeed	70–78 KIAS
	RICH (LEAN ABOVE 3,000 FEET)
	OFÉ
	OPEN (IF REQUIRED)

CRUISE

Throttle	CRUISE THROTTLE SETTING
	SFT
IVIIXLUIE	

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BEFORE TAKEOFF

Throttle Flight controls Fuel selector valve	FREE & CORRECT BOTH
Elevator trim	
Mixture	RICH
Throttle	1,700
RPM engine gauge	CHECK
Ammeter	CHECK
Magnetos	CHECK (125 RPM/50 RPM LOSS)
Carburetor heat	ON
Throttle	IDLE
Carburetor heat	OFF
Throttle	1,000 RPM
Flight instruments & radios	CHECK & SET
Transponder	ALT
Takeoff briefing	COMPLETE
Doors & windows	CLOSED
Takeoff time	NOTE

FINAL ITEMS

Fuel selector valve	BOTH
Mixture	
Strobes	
SHODES	ON

TAKEOFF

Throttle	MAX
Rotate	- · · · · ·
Centerline	MAINTAIN
Climb speed	
CIIIID SPEED	00-14 NIAS

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SOFT FIELD LANDING (SIMULATED ONLY)

Flans	40°
Airspeed	
, in op ood	61-70 KIAS (FLAPS 0°)
Touchdown	SLIGHTLY NOSE HIGH
Nose wheel	OFF RUNWAY
Braking	MINIMAL

GO AROUND

Throttle	MAX
Carburetor heat	OFF
Flaps	20°
Climb speed	56 KIAS
Flaps 20° (UI	NTIL OBSTACLES CLEARED)
Flaps retract CLEAR OF OBSTACLES, S	AFE ALTITUDE, & 70-80 KIAŚ

AFTER LANDING

Runway clear	ANNOUNCE
Strobes	OFF
Flaps	00
Carburetor heat	OFF
Transponder	ALT
Landing/taxi light	AS REQUIRED

PARKING

Landing/taxi light	OFF
	OFF
Navigation lights	OFF
0	1,000 RPM
Mixture	IDLE CUT-OFF
Ignition switch	OFF
Master switch	OFF

ROUGH ENGINE OPS / LOSS OF POWER

GRADUAL LOSS OF RPM; TROUBLESHOOT FOR: CARB ICING OR FOULED PLUGS

Possible carburetor icing APPLY FULL THROTTLE
Carburetor heat ON
Wait UNTIL ENGINE RUNS SMOOTHLY
IF ENGINE RUNS SMOOTHLY: Carburetor heat OFF
Note: If continued use of carburetor heat is required for cruise flight, use the
minimum amount of carburetor heat required & lean the mixture for
smoothest possible engine operation.

IF ENGINE STILL RUNNING ROUGH: POSS SPARK PLUG FOULING Ignition ------ QUICKLY SWITCH FROM BOTH TO LEFT TO BOTH Ignition ----- QUICKLY SWITCH FROM BOTH TO RIGHT TO BOTH If a power loss was noted ------ LEAN MIXTURE FOR CRUISE

IF ROUGH ENGINE OPS PERSIST AFTER SEVERAL MINUTES Mixture ------- RICH Ignition ------ BOTH Land ------ AS SOON AS PRACTICAL

SUDDEN LOSS OF RPM; TROUBLESHOOT FOR: LOW OIL PRESSURE OR MAGNETO MALFUNCTION

Check	OIL PRESSURE
If oil pressure within limits	TROUBLESHOOT MAGNETO
If low oil pressure	CHECK OIL TEMP
If oil temp is normal	LAND AS SOON AS PRACTICAL
Inspect	FOR OIL LEAK
If oil temp is high	PREPARE FOR FORCED LANDING
Engine power	- REDUCE & KEEP LOW FOR APPROACH
Forced landing	EXECUTE

TROUBLESHOOT MAGNETO

Ignition	QUICKLY SWITCH FROM BOTH TO LEFT TO BOTH
Ignition	- QUICKLY SWITCH FROM BOTH TO RIGHT TO BOTH
Note	WHICH MAGNETO LOST POWER
Change	POWER SETTINGS
	RICH
Determine	IF FLIGHT WITH BOTH MAGNETOS PRACTICABLE
If no	SWITCH TO THE GOOD MAGNETO
Land	AS SOON AS PRACTICAL

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ENGINE FAILURE DURING TAKEOFF RUN

Throttle	IDLE
Brakes	AS NEEDED
Flaps	RETRACT
	IDLE CUT-OFF
	OFF
	OFF

ENGINE FAILURE IMMEDIATELY AFTER TAKEOFF

Airspeed B	SEST GLIDE 70/60 KIAS (FLAPS 0°/40°)
	SELECT
Mixture	IDLE CUT-OFF
Fuel selector valve	OFF
Flaps	AS REQUIRED
Master switch	OFF
Doors	UNLATCH PRIOR TO TOUCHDOWN

ENGINE FAILURE DURING FLIGHT

Airspeed	BEST GLIDE (70 KIAS)
	SELECT
Carburetor heat	ON
Fuel selector valve	BOTH
Mixture	RICH
Ignition switch	BOTH (START IF PROPELLER STOPPED)
Primer	IN & LOCKED
Forced landing	EXECUTE

SECURING AIRPLANE

TACH/HOBBS meters	RECORD
Control lock	
Pitot tube cover	INSTALL
Trash	
Tie downs	SECURE
Doors/windows	CLOSED & LOCKED
Flight plan	CLOSE

FOOTNOTES

<u>Footnote 1</u>: Immediately after touchdown, lower the nose wheel and apply heavy braking as required. For max brake effectiveness, retract the flaps, hold the control wheel full aft, and apply max brake pressure without sliding the tires.

<u>Footnote 2</u>: The POH recommends that normal and obstacle clearance takeoffs are performed with flaps 0° . Using 10° flaps on takeoffs shortens the ground run by ~10%; however, the advantage is lost in a climb to a 50' obstacle.

<u>Footnote 3</u>: All bold face items in the emergency procedures checklists are critical action procedures (CAPs). All pilots should commit these CAPs to memory to maximize the likelihood of a safe outcome of an emergency.

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FORCED LANDING: EMERGENCY LANDING WITHOUT ENGINE POWER

Airspeed	FLAPS 0° - 61-70 KIAS
·	FLAPS 40° - 56-65 KIAS
Radios	- 121.5 & SQUAWK 7700 (IF ALTITUDE PERMITS)
Mixture	IDLE CUT-OFF
Fuel selector valve	OFF
Ignition switch	OFF
Avionics power switch	OFF
Flaps	AS REQUIRED
Master switch	OFF
Doors	UNLATCH PRIOR TO TOUCHDOWN
Touchdown	SLIGHTLY TAIL LOW
Brakes	APPLY HEAVILY
Yoke	FULL AFT

FORCED LANDING: PRECAUTIONARY LANDING WITH ENGINE POWER

	20° 61 KIAS
Selected field	OVERFLY, NOTE TERRAIN & OBSTACLES,
	RETRACT FLAPS AT SAFE ALTITUDE & AIRSPEED
On downwind, avionic	s power switch OFF
Flaps	40° ON FINAL APPROACH
Airspeed	61 KIAS
Doors	UNLATCH PRIOR TO TOUCHDOWN
Before touchdown	IGNITION & MASTER SWITCH OFF
Touchdown	SLIGHTLY TAIL LOW

ELECTRICAL FIRE IN FLIGHT

Master switch OFF Avionics power switch OFF All other switches (except ignition switch) OFF Vents/cabin air/heat CLOSED Fire extinguisher ACTIVATE (IF AVAILABLE)
WARNING
After discharging an extinguisher within a closed cabin, ventilate the cabin.
If fire appears out and electrical power is necessary for continuance of flight:
Circuit breakers CHECK FOR FAULTY CIRCUIT, DO NOT RESET Master switch ON Radio switches OFF Avionics power switch ON Radio/electrical switched ON ONE AT A TIME, WITH DELAY AFTER EACH UNTIL SHORT CIRCUIT LOCALIZED Vents/cabin air/heat OPEN IF FIRE COMPLETELY EXTINGUISHED

INADVERTENT ICING ENCOUNTER

Pitot heat ON Altitude/heading CHANGE TO LEAVE ICING CONDITIONS
Cabin heat & defroster MAX
Throttle INCREASE TO MINIMIZE ICE BUILDUP ON PROP
Carburetor heat AS NEEDED
Mixture LEAN FOR PEAK RPM
Find - EMERGENCY LANDING FIELD (IF FORCED LANDING NECESSARY)
Approach speed INCREASE
Flaps LEAVE RETRACTED
Landing PERFORM FORWARD SLIP FOR IMPROVED VISIBILITY
Approach speed 65 TO 74 KIAS
Avoid STEEP TURNS
Landing PERFORM AT A LEVEL ATTITUDE

ENGINE FIRE IN FLIGHT

Mixture IDLE CUT-OFF
Fuel selector valve OFF
Master switch OFF
* <u>IF FIRE CONTINUES</u>
Cabin heat & air OFF (EXCEPT OVERHEAD VENTS)
Airspeed 120 KIAS
If fire is not extinguished INCREASE GLIDE SPEED TO FIND AN
AIRSPEED WHICH WILL PROVIDE AN INCOMBUSTIBLE MIXTURE
Forced landing EXECUTE

CABIN FIRE

Master switch	OFF
vents/cabin air/neat	CLOSED
Fire extinguisher	ACTIVATE (IF AVAILABLE)

WARNING

After discharging an extinguisher within a closed cabin, ventilate the cabin.

Land ----- AS SOON AS POSSIBLE

WING FIRE

Landing/taxi light switches	OFF
	OFF
0	OFF
Sideslip	PERFORM (TO KEEP FLAMES
•	AWAY FROM CABIN AND FUEL TANK)

FORCED LANDING: DITCHING

Radio TRANSMIT MAYDAY ON 121.5 & SQUAWK 7700
Heavy objects in baggage area SECURE OR JETTISON
Approach HIGH WINDS, HEAVY SEAS – INTO THE WIND;
LIGHT WINDS, HEAVY SWELLS – PARALLEL TO SWELLS
Flaps 40°
Power ESTABLISH 300FT/MIN DESCENT AT 61 KIAS
Cabin doors UNLATCH
Touchdown LEVEL ATTITUDE AT ESTABLISHED DESCENT RATE
Face CUSHION AT TOUCHDOWN
Airplane EVACUATE
Life vests & raft INFLATE

STATIC SOURCE BLOCKAGE

Alternate static source valve	PULL ON
Airspeed	CONSULT POH CALIBRATION TABLES

LANDING WITH A FLAT MAIN TIRE

Approach ------ NORMAL Touchdown --- GOOD TIRE FIRST, HOLD OFF FLAT TIRE AS LONG AS POSSIBLE

FIRE DURING START ON GROUND

Clarking CONTINUE TO GET A START
If engine starts:
Power 1,700 RPM FOR A FEW MINUTES
Engine SHUTDOWN & INSPECT FOR DAMAGE
If engine fails to start after 2-3 minutes:
Throttle FULL OPEN
Cranking CONTINUE
Fire extinguisher OBTAIN (CALL FOR GROUND ATTENDANT SUPPORT)
When support arrives RELEASE STARTER SWITCH
Master switch OFF
Ignition switch OFF
Fuel selector valve OFF
Fire EXTINGUISH
Fire damage INSPECT
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AMMETER SHOWS EXCESSIVE RATE OF CHARGE AFTER 30-MINS IN CRUISE FLIGHT

Overvoltage sensor AUTO TRIPS AT 16 VOLTS Switch master switch and alternator switch ON Warning light SHOULD EXTINGUISH
If not, or the excessive rate of charge light comes back on
Nonessential electrical equipment OFF Flight TERMINATE AS SOON AS PRACTICAL

LOW-VOLTAGE LIGHT ILLUMINATES DURING FLIGHT

Alternator switch	OFF
Nonessential radio & electrical equipmer	
Flight TEI	RMINATE AS SOON AS PRACTICAL

DISORIEN	ITATION IN TH	HE CLOU	DS	
	180° STAND	ARD RATE TUP	RN TO EXIT CLC	
	IF STILL DISORIENTE	<u>:D IN THE CLOI</u>	<u>JDS</u>	
Request CLOSE	VECTORS TO BE EST EMERGENCY LAN	ETTER WEATHE NDING FIELD, C	ER, SAFE ALTITI OR OTHER OPTI	UDE, IONS
	SPIN REC	OVERY		
Ailerons Rudder Y Elevator Y	FULL O	PPOSITE SPIN HOLD UNTI	NEUT DIRECTION & H L ROTATION ST	RAL IOLD OPS

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