

TECNAM P2002JF

Weight and Balance Form Clean

TECNAM P2002JF		RP-C:		Date: (dd/mm/yyyy)
WEIGHT AND BALANCE				
LOAD	WEIGHT (lbs)	ARM (in)	MOMENT (lbs-in)	
Basic Empty Weight				
Usable Fuel (0.72kg/liter)				
FI + Student				
Baggage Area				
Total		CG:		
Weight (✓)	() within limits		() overweight	
Balance (✓)	() balanced	() nose heavy	() tail heavy	
Notes:	Baggage Area Max Weight: 20 kgs	MTOW: 620 kg		
Convert figures from kg → lbs	CG: Total Moment/Total Weight	Check with POH, PIC is responsible for ensuring calculations are correct		
Prepared by:				
Verified by:				
<i>Student Trainee (Name & Signature)</i>		<i>Flight Instructor/Safety Officer (Name & Signature)</i>		

Weight and Balance Form Sample with Computed

TECNAM P2002JF		RP-C: 2389		Date: 11/03/2026 (dd/mm/yyyy)
WEIGHT AND BALANCE				
LOAD	WEIGHT (lbs)	ARM (in)	MOMENT (lbs-in)	
Basic Empty Weight	886.74	66.54	59050.03	
Usable Fuel (0.72kg/liter)	158.4	60	9504	
FI + Student	277.2	71	19681.2	
Baggage Area	4.4	89	391.6	
Total	1325.74	CG: 66.80	88626.83	
Weight (✓)	() within limits		() overweight	
Balance (✓)	() balanced	() nose heavy	() tail heavy	
Notes:	Baggage Area Max Weight: 20 kgs	MTOW: 620 kg		
Convert figures from kg → lbs	CG: Total Moment/Total Weight	Check with POH, PIC is responsible for ensuring calculations are correct		
Prepared by:				
Verified by:				
<i>Student Trainee (Name & Signature)</i>		<i>Flight Instructor/Safety Officer (Name & Signature)</i>		

Given Data/Number

Basic Empty Weight	Weight, Arm, Moment (varies per aircraft)
Usable Fuel	Arm
FI + Student	Arm
Baggage Area	Arm

Not Given Data/Numbers (to be filled)

Basic Empty Weight	None
Usable Fuel	Weight, Moment
FI + Student	Weight, Moment
Baggage Area	Weight, Moment

Formulas

1. $\text{Weight} \times \text{Arm} = \text{Moment}$
2. $\text{Usable Fuel} \times 0.72 \times 2.2 = \text{Weight}$
3. $\text{FI} + \text{Student Weight} \times 2.2 = \text{Weight}$
4. $\text{Weight (BEW)} + \text{Weight (Usable Fuel)} + \text{Weight (FI + Student)} + \text{Weight (Baggage Area)} = \text{Total}$
5. $\text{Moment (BEW)} + \text{Moment (Usable Fuel)} + \text{Weight (FI + Student)} + \text{Moment (Baggage Area)} = \text{Total}$
6. $\text{Total} + \text{Total} = \text{CG RANGE}$

P2002T

Weight and Balance Form Clean

TECNAM P2006T WEIGHT AND BALANCE		RP-C:	Date: (dd/mm/yyyy)
LOAD	WEIGHT (lbs)	ARM (ft)	MOMENT (ft-lbs)
Basic Empty Weight			
Usable Fuel (6lbs/gal)		2.450	
Front Seats: FI + Student		-2.973	
Rear Seats		0.345	
Baggage Area		3.895	
Total		CG:	
Weight (✓)	() within limits		() overweight
Balance (✓)	() balanced	() nose heavy	() tail heavy
Notes:	Baggage Area Max Weight: 80 kgs	MTOW: 1,250 kg	
	CG: Total Moment/Total Weight	Check with PQM; PIC is responsible for ensuring calculations are correct	
Prepared by:		Verified by:	
Student Trainee (Name & Signature)		Flight Instructor/Safety Officer (Name & Signature)	

Weight and Balance Form Sample with Computed

Formulas (Cessna 152) DKO PA SURE IF SAME LNG

1. Weight x Arm = Moment
2. Usable Fuel x 6 = Weight
3. FI (in lbs) + Student Weight (in lbs)= Weight
4. Weight (BEW) + Weight (Usable Fuel) + Weight (FI + Student) + Weight (Baggage Area)
= Total Weight
5. Moment (BEW) + Moment (Usable Fuel) + Moment (FI + Student) + Moment (Baggage Area) = Total Moment
6. Total Moment / Total Weight = CG RANGE

P-MENTOR

CESSNA 152

Weight and Balance Form Clean

CESSNA 152 WEIGHT AND BALANCE		RP-C:	Date: (dd/mm/yyyy)
LOAD	WEIGHT (lbs)	ARM (in)	MOMENT (lbs-in)
Basic Empty Weight			
Usable Fuel (6lbs/gal)			
FI + Student			
Baggage Area 1			
Baggage Area 2			
Total		CG:	
Weight (✓)	☐ within limits		☐ overweight
Balance (✓)	☐ balanced	☐ nose heavy	☐ tail heavy
Notes:	Baggage Area 1+2 Max Weight: 120 lbs	MTOW: 1670 lbs	
	CG: Total Moment/Total Weight	Check with POH, PIC is responsible for ensuring calculations are correct	
Prepared by: Student Trainee (Name & Signature)		Verified by: Flight Instructor/Safety Officer (Name & Signature)	

Weight and Balance Form Sample with Computation

CESSNA 152		RP-C: 1028		Date: 07/07/26 (dd/mm/yyyy)
WEIGHT AND BALANCE				
LOAD	WEIGHT (lbs)	ARM (in)	MOMENT (lbs-in)	
Basic Empty Weight	1207.50	32.13	38,801.04	
Usable Fuel (6lbs/gal)	147	42	6147	
FI + Student	264	39	10296	
Baggage Area 1	0	64	0	
Baggage Area 2	0	84	0	
Total	1618.5	CG: 34.13	55,244.04	
Weight (✓)	() within limits		() overweight	
Balance (✓)	() balanced	() nose heavy	() tail heavy	
Notes:	Baggage Area 1+2 Max Weight: 120 LBS		MTOW: 1670 lbs	
	CG: Total Moment/Total Weight		Check with POH, PIC is responsible for ensuring calculations are correct	
Prepared by: Kyle Cedrick G. Manzano <i>Student Trainee (Name & Signature)</i>		Verified by: Capt. Laurence Bulayungan <i>Flight Instructor/Safety Officer (Name & Signature)</i>		

Note: Values highlighted in yellow are given values that varies per aircraft. These values are subject to change over time.

Formulas (Cessna 152)

7. Weight x Arm = Moment
8. Usable Fuel x 6 = Weight
9. FI (in lbs) + Student Weight (in lbs)= Weight
10. Weight (BEW) + Weight (Usable Fuel) + Weight (FI + Student) + Weight (Baggage Area)
= Total Weight
11. Moment (BEW) + Moment (Usable Fuel) + Moment (FI + Student) + Moment (Baggage Area) = Total Moment
12. Total Moment / Total Weight = CG RANGE

CESSNA 172

Weight and Balance Form Clean

CESSNA 172		RP-C:		Date: (dd/mm/yyyy)
WEIGHT AND BALANCE				
LOAD	WEIGHT (lbs)	ARM (in)	MOMENT (lbs-in)	
Basic Empty Weight				
Usable Fuel (6lbs/gal)				
Front Seats: FI + Student				
Rear Seats				
Baggage Area 1				
Baggage Area 2				
Total		CG:		
Weight (✓)	() within limits		() overweight	
Balance (✓)	() balanced	() nose heavy	() tail heavy	
Notes:	Baggage Area 1+2 Max Weight: 120 LBS		MTOW: 2300 lbs	
	CG: Total Moment/Total Weight		Check with POH, PIC is responsible for ensuring calculations are correct	
Prepared by:		Verified by:		
Student Trainee (Name & Signature)		Flight Instructor/Safety Officer (Name & Signature)		

Weight and Balance Form Clean

Formulas (Cessna 152) DKO PA SURE IF SAME LNG

13. $\text{Weight} \times \text{Arm} = \text{Moment}$
14. $\text{Usable Fuel} \times 6 = \text{Weight}$
15. $\text{FI (in lbs)} + \text{Student Weight (in lbs)} = \text{Weight}$
16. $\text{Weight (BEW)} + \text{Weight (Usable Fuel)} + \text{Weight (FI + Student)} + \text{Weight (Baggage Area)} = \text{Total Weight}$
17. $\text{Moment (BEW)} + \text{Moment (Usable Fuel)} + \text{Moment (FI + Student)} + \text{Moment (Baggage Area)} = \text{Total Moment}$
18. $\text{Total Moment} / \text{Total Weight} = \text{CG RANGE}$