

Loadscope

User Guide

A step-by-step walkthrough. Each page uses a screenshot from the app as your guide.

loadscope.app

support@loadscope.app

Loadscope finds your best load. And predicts your DOPE.

Drop or import your range-day CSVs. Loadscope scores every load you tested, picks the best charge and seating depth, and predicts your DOPE (dial table) — before you confirm it on the line.

What you'll do

- 1 Set up your rifle (and components)
- 2 Name your sessions
- 3 Drag or import your CSVs
- 4 View your best powder charge
- 5 See how the score is built
- 6 View your best seating depth
- 7 Check the predicted dial (Range & DOPE)
- 8 Print the Pocket Card
- 9 Print your Load Card recipe
- 10 Build your Load Library over time

Analysis tool — not load data. Always cross-reference published load data.

See the in-app disclaimer.

STEP 1 · ONCE PER RIFLE

Set up your rifle (and components)

Open the Rifle & Setup tab, fill it in, and click Save. Loadscope writes it into your workbook for you — no typing into spreadsheet cells.

Loadscope v0.16.13

Loadscope

Rifle & Setup

Loadscope writes this straight into your workbook.

1 RIFLE & SHOOTER

Rifle: Tikka T3X CTR 6.5 CM

Shooter: Demo Shooter

Cartridge: 6.5 Creedmoor

Barrel: 24" 1:8 twist, threaded muzzle

Optic: Leupold Mark 5HD 5-25x56

Chrono: Garmin Xero C1 Pro

Scope click (turret): 0.1 Mil

2 LOAD COMPONENTS

Bullet: .264 / 6.5 mm Hornady 140gr ELD-M (.264) - .326 G7

Powder: Hodgdon H1000

Primer: CCI BR-2

Brass: Hornady

Distance (yd): 100

SD test charge (gr): 42.4 Only enter for a seating-depth test without a powder loader

3 TEST SESSION

Date: 04/12/26

Temp (°F): 68

Conditions / notes: Sunny, light breeze. 1500 ft DA.

4 Save

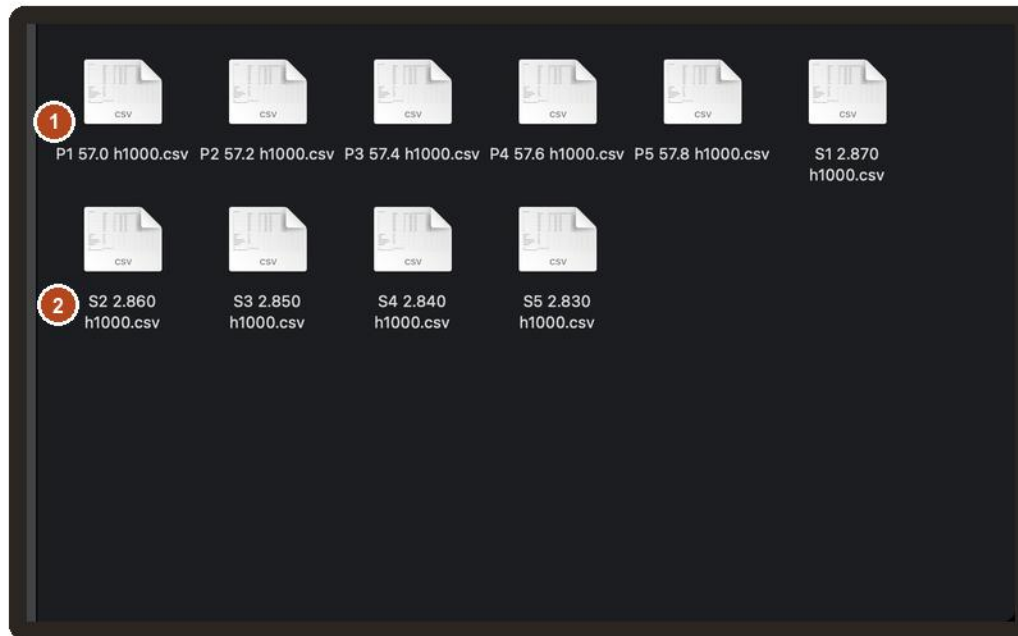
User Guide

- 1 Rifle & Shooter** — rifle, optic, cartridge, scope-click. Set once; a new load carries it forward.
- 2 Load Components** — bullet, powder, primer, brass, seating. The bullet picker also feeds the ballistic solver.
- 3 Test Session** — date, temperature, distance, and conditions for this session. Loadscope writes these onto your Pocket Card and into the workbook.
- 4 Click the orange Save bar.** It flashes “Saved” and writes everything into the workbook for you.

STEP 2 · THE ONE THAT TRIPS PEOPLE UP

Name your sessions

Your CSV files come from your chronograph and target-app software. This is how Loadscope sorts that data: name each file with three parts, one space between — the test + number, the charge weight or CBTO, then the powder.



- Where to rename your CSV files: in your chronograph / target-app software before you export, OR rename the exported CSVs in your import folders before importing to Loadscope.

1 POWDER LADDER LOADS

Use this format: P1 45.5 H4350

= powder ladder load 1, charge weight, powder type

2 SEATING DEPTH TEST

Use this format: S7 2.205 H4350

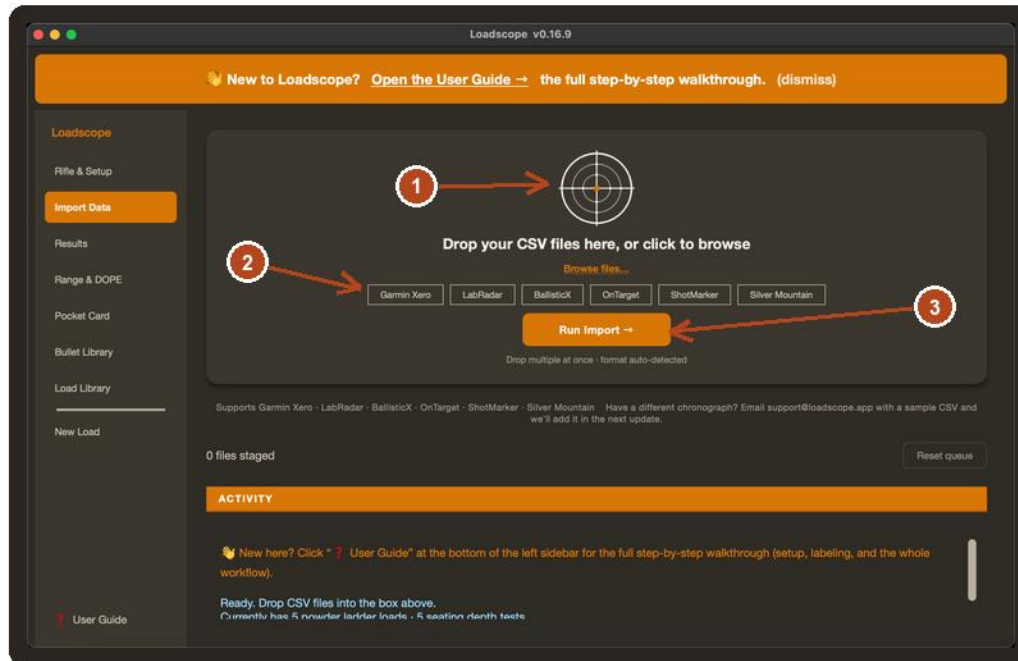
= seating test load 7, CBTO in inches, powder type

- Put ONE space between each part: P1 45.5 H4350 — not P145.5H4350. Those spaces are how Loadscope reads the file.

STEP 3 · EVERY RANGE DAY

Drag or import your CSVs

Get this trip's CSVs onto your Mac, then bring them into Loadscope two ways: drag them onto the window, or click Import and pick them.



- 1 Drop zone — drag your CSVs here, or click to browse your folders and add them.
- 2 Supported devices — **Garmin Xero, LabRadar, BallisticX, OnTarget, ShotMarker, Silver Mountain.** The format is detected automatically, so two import folders are all you need.
- 3 Click Run Import. Loadscope backs up your workbook first, then reads the new data and shows your results right inside the app.

STEP 4 · THE ANSWER

Your best powder charge

The Results screen leads with your winner. The gold BEST LOAD bar at the top is the suggested charge — picked from the loads you tested. Three per-winner buttons sit right under the numbers.

Results: Your best load from everything you tested — winning charge and seating depth, scored across all four metrics.

BEST LOAD

1 **42.4 gr · 2.205 in CBTO**
Tikka T3X CTR 6.5 CM · Hornady 140gr ELD-M · H4350

SCORED ON THESE 4 METRICS
measured at your seating-depth winner CBTO — may differ slightly from the powder-ladder log below

AVG VELOCITY	VELOCITY SD	MEAN RADIUS	VERTICAL SD
2781 fps	0.8 fps	0.180 in	0.100 in
Vel ✓	SD ✓	MR ✓	Vert ✓

LOAD
POWDER
H4350

BEST CHARGE
42.4 gr

BEST CBTO
2.205 in

VEL AT BEST CBTO
2781 fps

Save this load to Library · Generate Load Card · Save as PDF...

Powder Charge Log · Charts · **Seating Depth Log**

Seating Depth Log — your real worksheet
Your final load — winning charge at the winning CBTO. The trophy row shows the actual measured performance of the load you'll reproduce going forward. Numbers match the Best Load here + the Load Card.

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
1	Seating Depth Test — Best CBTO Finder														
2	Winning CBTO: 2.205 in														
3	Best in: All metrics ✓														
15	Test	CBTO	Shot 1	Shot 2	Shot 3	Shot 4	Shot 5	Avg Vel	ES	SD	MR (in)	Vertical (in)	VertSD (in)	Comp.	Pos
16	1	2.235	2782	2778	2780	2784	2780	2781	6	2.2	0.270	0.480	0.170	0.652	
17	2	2.220	2780	2778	2782	2776	2780	2780	8	2.4	0.210	0.360	0.130	0.338	2nd
18	3	2.205	2780	2781	2780	2782	2780	2781	2	0.8	0.160	0.270	0.100	0.001	WINNER
19	4	2.190	2780	2780	2780	2780	2780	2780	10	3.4	0.160	0.420	0.150	0.448	3rd

- 1 BEST LOAD** — the winning charge weight, scored across velocity flat-spot, SD, mean radius and vertical SD. Need at least 3 charges (plan 5–8 in a ladder).
 - 2 Powder Charge Log** — your real worksheet, right in the app. Composite Score: lower is better.
 - 3 Winner column** — 1st / 2nd / 3rd ranking so you can see the runners-up.
- Three buttons under the numbers — Save this load to Library, Generate Load Card (printable recipe in your browser), and Save as PDF.

STEP 5 · HOW THE SCORE IS BUILT

Charts — scoring weights

The Charts sub-tab shows the scoring math — exactly why a charge won, and lets you tune what matters to you.

SUGGESTED BEST LOAD — Velocity + SD + Group Cross-Check

SUGGESTED CHARGE:	42.4 gr	Composite: 0.001	SD: 2.5
		Group: 0.18	
		Avg Vel: 2780	Best in: All metrics ✓

[-- Save Suggested Load to Library --](#)

Method: each middle charge of a 3-load window is scored on velocity spread, SD, mean radius (in), and Vertical SD (in) — each normalized 0-1, 0=best. Combined using the weights below (sum must = 1.0). Lowest composite score wins. Vertical SD falls back to Height, then MR, if the BallisticX export is missing the statistic.

NOTE: Loadscope ranks the charges you entered by your weighted scoring criteria. It does not certify safe charges, recommend loads, or assess pressure. Always cross-reference every charge weight against current published load data from your powder, bullet, and cartridge manufacturers before shooting.

WEIGHTS — adjust the blue cells to tune what matters most to you (must sum to 1.0).

Velocity	0.30	SD	0.20	MR	0.20	Vertical SD	0.30	Sum:	1.0
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[-- Reset weights to Loadscope defaults --](#)

Powder ladder

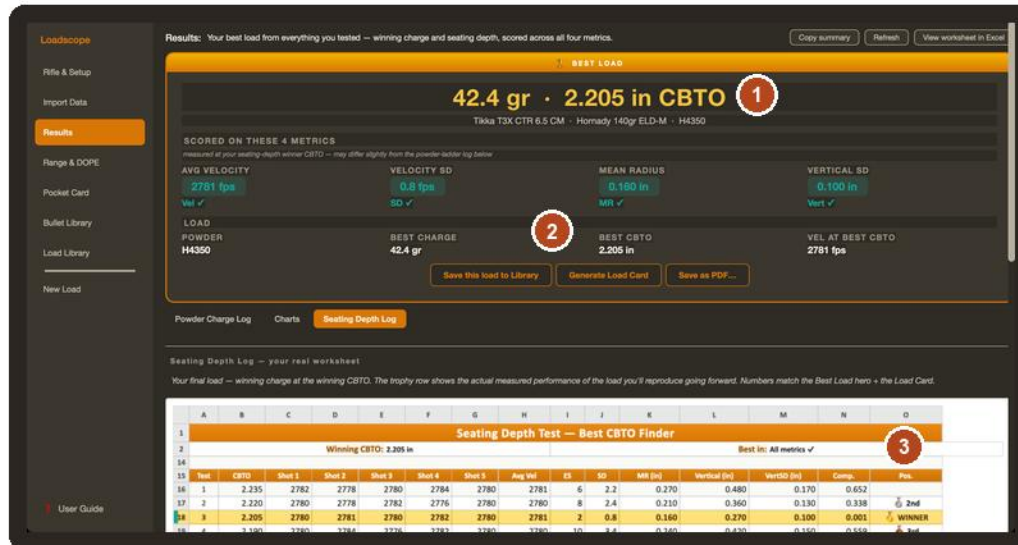
Charge	Avg Vel (fps)	SD (fps)	Mean Radius (in)	Vertical SD (in)	Norm Vel	Norm SD	Norm MR	Norm Vertical SD	Composite Score
41.5	2715	6.7	0.31	0.20	0.558	0.792	0.542	0.571	0.606
41.8	2737	7.8	0.42	0.26	1.000	1.000	1.000	1.000	1.000
42.1	2760	6.4	0.22	0.14	0.163	0.736	0.167	0.143	0.272
42.4	2780	2.5	0.18	0.12	0.001	0.001	0.001	0.001	0.001
42.7	2803	5.6	0.29	0.18	0.465	0.585	0.458	0.429	0.477
	#N/A	#N/A			#N/A	#N/A			
	#N/A	#N/A			#N/A	#N/A			
	#N/A	#N/A			#N/A	#N/A			

- **Weights** — Velocity 30%, Velocity SD 20%, Mean Radius 20%, Vertical SD 30%. These four numbers decide how every load is scored, and must sum to 100%.
- **Tune what matters to you** — change the weights to favor what you care about most. (For now, edit the four blue cells on the Charts tab via View worksheet in Excel.)
- **Winner's scoring breakdown** — exactly how your weights produced the winning load.

STEP 6 · THE SEATING ANSWER

Your best seating depth

The Seating Depth view — same logic, but the bar at the top picks the winning CBTO instead of the winning charge.



- BEST CBTO** — the winning seating depth in inches (base to bullet ogive), scored across the same four factors. Plan at least 3 CBTOs; 5–7 is plenty.
- CBTO (in)** — each row's tested CBTO. Loadscope writes this from your renamed S-tag sessions (e.g. S7 2.205 H4350).
- Winner column** — 1st / 2nd / 3rd by composite score. Save to Library to keep your confirmed load.

STEP 7 · BEFORE THE LINE

Range & DOPE

From your winning load and the measured muzzle velocity, Loadscope predicts your full DOPE table — 100 to 1000 yards.

Range Session & DOPE

Grey = predicted. Type what you dialed (in Mils) and the cell turns solid = confirmed. ← **1**

Predicted from — BC Drag model

Temp F Read from Press inHg DA

Predicted from BC 0.326 G7 (database (Hornady G7)).

Session date: **2**

Range (yd)	Elev (Mils)	Wind/Temp (Mils)	Notes
100	-0.0	0.1	predicted
200	0.5	0.3	predicted
300	1.1	0.4	predicted
400	1.9	0.6	predicted
500	2.7	0.8	predicted
600	3.6	0.9	predicted
700	4.6	1.1	predicted
800	5.7	1.4	predicted
900	6.9	1.6	predicted
1000	8.2	1.8	predicted

G7/G1 BC solver — JBM-validated, good to ~1000 yd with solid inputs. Grey = predicted; always confirm at the range.

3

- 1** Predicted from your bullet's BC and drag model (G7/G1 solver, validated against JBM). Adjust BC / temp / pressure, hit Update to re-solve.
- 2** Grey, italic = predicted. Type what you actually dialed at the range and the cell turns solid = confirmed.
- 3** Click Save DOPE to write it back. Always confirm by live fire at known distance before you trust it.

STEP 8 · TAKE IT WITH YOU

Pocket Card

A 4×6 range card you can print or save as PDF. Predicted to start; confirmed numbers replace them as you shoot.


Loadscope™

POCKET RANGE CARD

1 Tikka T3X CTR 6.5 CM • Hornady 140gr ELD-M • 42.4gr • 2780 fps
 Scope: Leupold Mark 5HD 5-25x56 Click: 0.1 Mil Zero: 100 yd Sight Ht: 1.75 in Twist: 1:8 RH

Range (yd)	Elevation (Mils)		Wind 10 mph (Mils)		Drop (in)	Vel (fps)	Energy (ft-lb)	TOF (s)
	Hold	Clicks	Hold	Clicks				
100	0	0	0	0	0	2640	2167	0.11
200	0.1	1	0.3	3	3	2503	1948	0.23
300	0.6	6	0.5	5	12	2370	1747	0.35
400	1.2	12	0.7	7	27	2242	1563	0.48
500	2	20	0.9	9	49	2118	1395	0.62
600	2.8	28	1.2	12	79	1998	1241	0.76
700	3.7	37	1.5	15	117	1881	1101	0.92
800	4.8	48	1.8	18	165	1768	972	1.08
900	6	60	2.1	21	225	1658	855	1.26
1000	7.3	73	2.4	24	297	1551	748	1.45

Generated May 25, 2026

- Header** — the load, scope, zero, sight height, twist. Everything you need on a card glanced at on the line.
- Dial table** — elevation in Mils + clicks, a fixed 10 mph wind reference, drop, velocity, energy, and time of flight per 100 yards. Print the 4×6 card or Save as PDF. Grey = predicted; confirmed values print solid.

STEP 9 · KEEP THE RECIPE

Print your Load Card

The Load Card is the one-page printable recipe you produce with the buttons on Results (Generate Load Card and Save as PDF...). Bullet, powder, charge, CBTO, and primer are listed on the card. You can keep it in a binder or need to load it again next season, on a single sheet.

Print1

2

3

4

6.5 Creedmoor

LOADSCOPE LOAD CARD

SUGGESTED WINNING LOAD

POWDER CHARGE

42.4 gr

CBTO

2.205 in

POWDER TYPE

H4350

COMPONENTS

Bullet

Hornady 140gr ELD-M

Bullet weight

140 gr

Powder

H4350

Primer

CCI BR-2

Brass

Hornady

CBTO

2.224

RIFLE & SETUP

Rifle

Tikka T3X CTR 6.5 CM

Barrel

24" 1:8 twist, threaded muzzle

Cartridge

6.5 Creedmoor

Optic

Leupold Mark SHD 5-25x56

Chrono

Garmin Xero C1 Pro

Distance tested

100 yd

PERFORMANCE AT SUGGESTED LOAD

Avg velocity

2780.6 fps

SD

0.8 fps

Group

0.320 in (0.31 MOA)

Mean radius

0.160 in (0.15 MOA)

Vertical SD

0.100 in (0.10 MOA)

Generated by Loadscope from Demo Workbook on May 25, 2026 at 09:31 AM · Always cross-check loads against published reloading manuals.

- 1 Print button — right on the page. One click sends the recipe to your printer for the binder on your bench.
- 2 Suggested winning load — the same charge, CBTO, and powder from your Results screen, restated for a printed header.
- 3 Components + Rifle setup — every part of the recipe and the rifle it ran on.
- 4 Performance at suggested load — the avg velocity, SD, group, and mean radius the winning load actually produced.

STEP 10 · LOADS OVER TIME

Your Load Library

Every load you save with the Save this load to Library button ends up in your Load Library — across cartridges, rifles, and seasons. Right-click any row for the actions you'll use most.

1

Load Library — Confirmed Loads

CONFIRMED LOADS ONLY: After Load Log + Scoring Depth produce a winner and you've shot a 5-10 shot confirmation group, fill in one row here. Hover any header for what to enter.

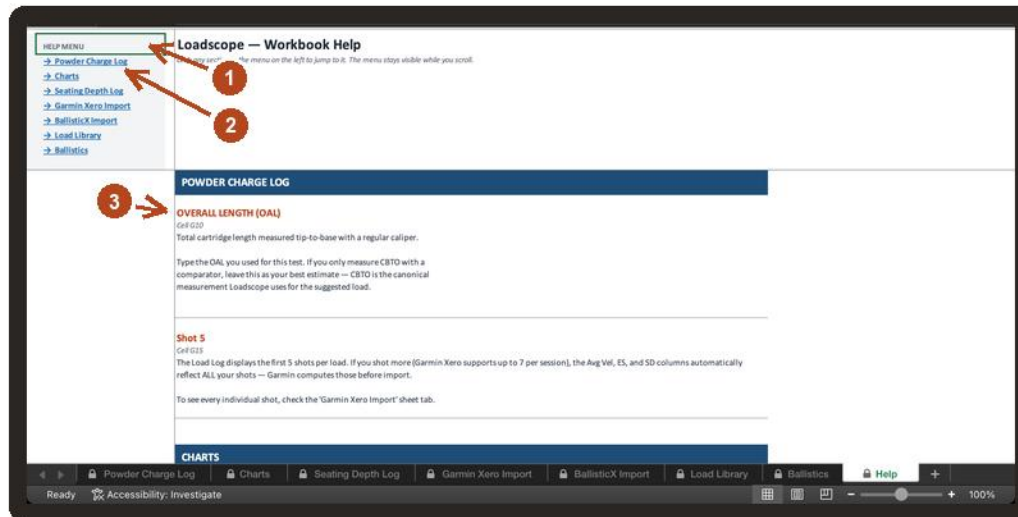
IDENTIFICATION			RECIPE							PERFORMANCE				NOTES		
#	Date Added	Load Name	Rifle	Bullet	Bullet Wt (gr)	Powder	Charge (gr)	Primer	Brass	CRTO (in)	Jump (in)	Avg Vel (fps)	SD (fps)	Group (MOA)	MR (MOA)	Notes / Conditions
1	05/01/2026	6.5 CM 140 ELD-M / H4350 42.4 / 0.035 jump	Tikka T3X CTR 6.5 CM	Hornady ELD-M	140	Hodgdon H4350	42.4	CCI BR-2	Hornady	2.224	0.035	2780	3.3	0.38	0.34	Confirmed at 100 yd, 60°S, 1500 ft DA, 10-shot string.
2	11/10/2025	6.5 CM 140 Berger Hybrid / H4350 42.1 / 0.020 jump	Tikka T3X CTR 6.5 CM	Berger Hybrid Target	140	Hodgdon H4350	42.1	Fed 210M	Lapua	2.218	0.020	2745	5.1	0.52	0.24	Prior season — switched to ELD-M for lower SD.
3	03/18/2026	6 ARC 108 ELD-M / CTE 223 26.5 / 0.040 jump	Bergara B14 10MR 6 ARC	Hornady ELD-M	108	Hodgdon CFE 223	26.5	CCI 450	Hornady	1.910	0.040	2680	4.6	0.51	0.20	Truck gun build. Good cold-bore consistency.

- 1 Saved loads — one row per load you confirmed. Click any row, then right-click for the actions menu.**
 - 2 Right-click actions — Copy load summary (paste into a text or email), Print this load as a Load Card... (same recipe as Results, but for a saved load), Save this load as PDF... (same native save dialog as Results), Open in Excel at this row (jump straight to the workbook), Delete this load... (confirm before anything goes).**
- The Library lives inside the same workbook as your Results — your saved loads travel with the file, with no extra cloud account to manage.

STEP 11 · IN-WORKBOOK HELP

The Help tab — column meanings & formulas

The Help tab lives at the right end of the bottom tab bar. It replaces the old cell hover-comments (which Excel-for-Mac was clipping). The full text is always visible.



- 1 **HELP MENU sidebar** — click any section name to jump straight to that tab's help. The menu stays visible while you scroll the body.
 - 2 **Section banner** — names which workbook tab the items below are about (Powder Charge Log, Charts, Seating Depth Log, and so on).
 - 3 **Each item:** bold header (the concept), the cell reference (e.g. Cell G15), and a plain-language explanation of what it means or how it's calculated.
- When a label or number isn't self-explanatory, this is the place to look — no scrolling through PDFs, no hover-popup guesswork. It's part of the workbook itself.

Questions, bugs, or a new device?

Email support

support@loadscope.app — include your Loadscope version (Support → About Loadscope) and a screenshot if you can.

More help in the app

Support → How to Use Loadscope, and the welcome tour replays anytime.

If you name a file wrong

Loadscope doesn't fail silently — the import log names the file and tells you exactly what to rename it to. Fix the one file and Run Import again.

A different chronograph or target app?

Send a sample CSV to support@loadscope.app — the parser system is built to grow.

Safety

Loadscope is a data-analysis tool, not load data. It does not recommend charges or assess pressure. Always cross-reference every charge against current published load data. Predicted ballistics are an estimate — confirm by live fire. Reloading is inherently dangerous; you assume all risk.