



Pipper

BOOKMAP TRADE-PROJECTION HUD — USER GUIDE — v3.36B

Pipper is a display-only Bookmap HUD that projects your trade plan straight onto the heatmap — entry, stop, and scaled targets — with live risk:reward, position sizing, and a risk-neutral guide line that shows, at a glance, whether your plan protects your capital. Named after the aiming pipper in a fighter-jet HUD: it shows where your trade lands **before** you commit.

Read-only, always. Pipper never sends, places, modifies, or cancels an order — it has no order-routing path at all. It only draws on your chart and (on Pro) reads your live position. Your execution stays entirely in your hands.

Warnings only — Pipper cannot protect you. Pipper is a **display and awareness tool**. It does **NOT** place, block, modify, or cancel orders, and it **CANNOT** prevent you from exceeding your stops, your risk, or your daily loss limit. Every alert, warning, checklist item, and voice announcement is **informational only**. Every trading decision and its consequences are **yours alone**. Trading futures involves substantial risk of loss; verify everything with your broker and platform.

01 — WHAT YOU NEED

Bookmap, and the right data feed

Pipper runs as a **Bookmap Full-API add-on**, so you need a Bookmap subscription on a plan that allows add-ons. What you connect Bookmap to decides which half of Pipper you can use:

- **Free — the planning HUD (up to 2 contracts).** Drawing only. This works on **Bookmap's own data feed** — no broker connection required. Project your plan, see R:R and the risk-neutral guide, and practice the whole workflow on live data or in replay.
- **Pro — live position tracking, ledger & protection checklist.** These read your **order and fill events**, which Bookmap only generates over a **trading-capable broker feed** — [Rithmic](#), [CQG Continuum](#), [dxFeed](#), or [Tradovate](#) (via Bookmap Global+). On one of those broker connections Pipper tracks your trades live whether you trade **for real or in Bookmap's simulator** on that connection. **Bookmap's own data feed is replay-only for now** — native live tracking on it is pending Bookmap's approval (in progress). **Replay** produces the same events for practice on any data.

The free planning HUD works on any Bookmap data — including Bookmap's own feed. Pro live tracking is different: it needs order and fill events, which only a **trading-capable broker feed** produces — Rithmic, CQG Continuum, dxFeed, or Tradovate (via Bookmap Global+). On one of those broker connections Pimper tracks your trades live whether you trade **for real or in Bookmap's simulator** on that connection. **Bookmap's own data feed is replay-only for now** — native live tracking on it is pending Bookmap's approval (in progress). **Replay** feeds the same events for practice on any data.

02 — INSTALLING

Add the add-on to Bookmap

Open Bookmap, click the four-diamond add-ons icon in the toolbar, choose **Configure add-ons** → **Add**, and point it at the `Pipper-vX.YY.jar` file. Tick it to enable. That's it — no extra permissions.

Updating: Bookmap caches a loaded jar, so to install a newer build just remove the old one and re-add the new jar (or restart Bookmap).

03 — HOTKEYS

Bind Long / Short / Clear / Show HUD / Check 6

Go to **Settings** → **Keyboard shortcuts** → **Add-ons** → **Pipper**. You'll see five actions — **Long**, **Short**, **Clear**, **Show HUD + settings**, and **Check 6 (speak status now)** — and you assign the keys you like.

Bookmap only accepts function, numpad, and navigation keys (plus modifiers) for add-on actions — not bare letters. A clean default that sits right under your hand:

Action	Suggested key	What it does
Long	Numpad 1	Start a LONG projection at the cursor price
Short	Numpad 2	Start a SHORT projection at the cursor price
Clear	Numpad 3	Remove the active projection (double-tap, or the ■ button, asks to confirm a full reset of live tracking). Locked while a live position is open — see §05a
Show HUD + settings	Numpad 0	Reopen the HUD readout and controls if you closed them
Check 6 (speak status now)	Numpad .	Speak your current status on demand — see §14 (unbound by default; you assign a key)

04 — PLACING A PROJECTION

Drop your plan on the chart

Move your cursor to the price you'd enter at on the heatmap and press your **Long** (or **Short**) key. Pimper anchors the entry at the cursor and auto-places a stop and target — default **8 ticks** for the stop and **16 ticks** for the target. On a long, the stop sits below and the target above; on a short it's reversed. Press **Clear** to

wipe it and start over.

Each level draws as a horizontal line — **entry**, **stop**, **target** — with a label showing the direction, the three prices, your live R:R, the contract count, and the dollar risk/reward. The space between fills with a translucent **green reward** band above entry and a **red risk** band below.

05 — ADJUSTING

Drag to reprice

Grab the stop or target line and drag it to your real level. R:R, position sizing, the dollar figures, and the risk-neutral guide all recompute live as you move. Everything is keyed to the instrument's tick size, so prices snap cleanly.

Dragging the entry moves the whole setup. On a planned (not-yet-live) projection, dragging the **entry** line translates the entire plan with it — the **stop** and **targets** shift by the same amount, keeping their settings-based distances — so your risk stays exactly as you set it instead of the stop being left behind.

05a — PLAN vs. LIVE

Your drawn plan, then your live trade

Pipper keeps a clean line between the plan you **draw** and the trade you actually **put on** — only one is ever the active calculation. While you're flat, your drawn projection is live: it carries all the math — R:R, sizing, the risk-neutral guide, the scale-out ladder. The moment a real position opens, Pipper **dims the drawn plan to a quiet reference overlay** (bare faint lines, no price tags, no guide) and the **live trade gets its own levels and owns 100% of the readout**. The two never compute at once, so the HUD can never fight itself.

Plan hotkeys pause while you're live. With a live position on, your **Long / Short** and **Clear** keys **no-op** — they can't redraw or wipe a plan over your working trade. Go flat and the drawn plan is restored to active and resumes calculating exactly as before. The **Clear lock** can be turned off (§05a) if you'd rather keep Clear live at all times.

Dimmed-plan appearance. Two controls on the **Live** tab (§11) tune how the parked plan looks behind your live trade: **dim plan opacity %** (how faint the reference lines are) and **dim badge offset %** (how far their labels sit out of the live trade's way). Set them so the old plan is a gentle ghost, not clutter.

Lock Clear during a live trade (Live → Safety, default **on**). Guards the **Clear** hotkey whenever a live position is open so a stray press can't blow away the trade or its tracking. Untick it to let Clear fire even while live. (The **■** full-reset confirm — §09 — is a separate guard and stays either way.)

06 — SCALE-OUT TARGETS

One target per contract

Set your contract count and Pipper lays out that many draggable targets — T1 nearest, out to TN — one contract each, spaced by default at 1R, 2R, 3R... of your stop distance. Drag any of them freely; the targets below your risk-neutral line read as **cyan cushion**, the ones above as **green house-money runners**.

07 — THE RISK-NEUTRAL GUIDE

Pipper's signature line

The **gold** guide line marks where — by selling a contract (or more) — you bank enough to cover the stop on whatever's still on, so the rest of your position rides with no risk to your starting capital. By default it's the one-contract level ($\text{entry} \pm (\text{contracts} - 1) \times \text{stop}$), labeled **RISK-NEUTRAL (1 contract)**. Set **Contracts to RN** in settings to 2 and the guide moves to the two-contract level (sell two there) — whatever fits how you scale out.

A **persistent “sell N here” guide**. While you're planning, the gold guide line always shows where to sell to reach neutral — labeled **RISK-NEUTRAL · sell N here** — even once your ladder already covers it, so the ideal single-sell price is never hidden. As you scale out, a **“next lot here”** guide points to where the next contract should come off to keep the rest covered.

A **plan-aware badge** at the entry tells you exactly where you stand: ✓ **RISK-NEUTRAL** once you've actually banked enough; ■ **RN planned** while your resting orders are set up to get there but haven't filled yet; or ✗ **NOT RISK-NEUTRAL** if they don't reach it. The verdict honors your **Contracts to RN** setting and the divider between the **below-the-line neutralizers** and the **runners** above. The live readout counts down “risk-neutral in: N pts” as you bank, and a faint ■ **risk-neutral here** marker shows the exact price your current orders turn the position neutral.

Why a plan isn't risk-neutral. On a live trade, when the badge reads ✗ **NOT RISK-NEUTRAL** Pipper can spell out **why** — distinguishing **stops not covering the position** from **no (or not enough) exit orders to reach the line**. Pick how much it says with **Not-RN reason** on the Live tab (§11): **Off** (plain badge), **Inline** (a short suffix), **Missing-only** (a faint sub-line for each unmet requirement), or **Checklist** (default — both requirements listed with ✓ / ✗).

08 — SMART RISK : REWARD

R:R that knows your edge

Pipper's risk:reward isn't just a number — it's **color-coded to your edge**. Set your minimum acceptable R:R in settings and the readout flags itself: **red** ■ below your minimum, **orange** when it's marginal, and **green** when it clears your bar — so you can read the quality of a setup at a glance before you commit.

When you're in a live trade, R:R reads your **real resting exit orders** — the actual stop and limit orders working in your platform — not a draggable line on the chart. If an open position has **no stop covering it**, that overrides everything and Pipper shows a **red ∞ “risk uncapped”** badge: your downside is unlimited until a stop is in.

09 — THE HUD READOUT

Your live trade, at a glance

The HUD readout is your running scorecard for the trade. The **live ledger** shows, at a glance: contracts you **started with**, **targets hit**, **contracts still open**, your **resting stops & targets**, money **banked** so far (**green**), live **unrealized (open) P&L** as price moves, and the **risk still on (amber)** in dollars or points.

The readout is its own movable window. The compact readout now floats in its own bold-text window that you can **drag anywhere** on (or off) your chart — it remembers where you put it and reopens there next time.

It lists **every scale-out target level** (nearest-first, e.g. T 7609.00 / 7612.00 / 7615.00), and it carries the same stop / no-stop safety warnings as the main HUD — **■ STOP COVERS ONLY X of N** or **X NO STOP-LOSS ORDER IN** — so you're never blind to risk even in the small window. (The old “also draw that box on the chart” option is gone; it's a proper window now.)

You control what it shows. A dedicated HUD settings tab lets you show or hide each section independently — the ledger, the risk/reward \$ lines, and the entry/stop/target prices — so you build the glance you want. Toggle the whole readout between **\$ and points**, resize the text with **A- / A+**, and reopen everything with the **“Open readout box” / “Open HUD readout”** button or your **Show HUD** hotkey. Your **Long / Short** projection hotkeys keep working while the HUD is open, so you can re-plan without clicking away first.

Minimal mode. Tick the **“Min”** checkbox at the top-left of the readout for a tight, clutter-free view — just the position line, a bare R:R, compact risk/reward dollars, and a one-line entry · stop · target. It strips out the coaching, warnings, and disclaimers, keeping only the essentials plus a compact **■ UNPROTECTED** flag if you have a position on with no stop covering it. Untick it any time to get the full readout back.

The ■ full reset asks first. A full reset wipes your tracked trade and the day's closed-trade history, so the **■** button (and a double-tap of **Clear**) pops a quick confirm — a stray click can't blow away the trade you're watching.

10 — COLOR & READABILITY

Pick a palette that suits you

Color scheme dropdown (Settings → HUD). Choose how profit/loss and direction are colored across every surface — readout, HUD, closed-trade card, ledger, and the chart lines, zones and badges:

- **Classic** — the familiar **red/green** (default).
- **Blue/Orange**, **Monochrome** (grayscale), and **Blue/Amber** — lower-valence, colorblind-friendlier palettes.
- **Calm** — muted **teal / clay**, low-arousal and easy on the eye.

Why offer this? Research suggests **red/green** carry an emotional gain/loss “valence” that can subtly nudge trading decisions — the neutral palettes let you opt out of that pull. **Safety warnings stay amber in every scheme**, so genuine danger always stands out no matter which palette you pick.

Pulse critical alerts (optional, default off). Turn this on and the genuine danger alerts — **no stop / unprotected**, **stop covers only X of N**, and over-exit — gently pulse/breathe in both the HUD and the floating readout, so they're impossible to miss. Lower-stakes warnings don't pulse, and it animates only while a position is live. Leave it off for a perfectly still readout.

11 — SETTINGS

Tune it to your style

Open the settings from **Configure add-ons** or the floating controls window. Every setting carries a **multi-line tooltip** — hover for a plain-language explanation that wraps cleanly instead of running off the screen.

Fresh-install defaults. A brand-new install comes pre-tuned: the **Calm** color scheme and **voice on** out of the box (mute or switch schemes any time). Your saved settings always override these defaults, and updates never discard a setting you've already chosen.

Six tabs. The settings are organized into six tabs — **Plan** · **Live** · **Visual** · **HUD** · **Voice** · **License** — so each part of the tool has its own home:

- **Plan** — the setup numbers behind a projection: **default stop / target ticks**, **contracts**, **Contracts to RN** (how many you sell to reach neutral; moves the gold guide), the **\$/pt preset**, **risk-neutral sizing + risk budget**, and the **scale-out ladder** with its **RN hint**. A **shared** marker flags the values here that also seed your live trade when one auto-detects — your **stop / target ticks** and **Contracts to RN** carry over; live **contracts** come from your real position, not this field.
- **Live** — everything about a live position, grouped under **Tracking / Live display / Risk limits / Safety**: the **live stop-coverage badge** and **Not-RN reason** styles (§07, §12), the **dimmed-plan** appearance (dim plan opacity %, dim badge offset % — §05a), the **risk-limit** thresholds (§15), and the **Lock Clear during a live trade** safety toggle (§05a).
- **Visual** — pure appearance: **color scheme** (§10), the risk/reward **zones** and their **opacity**, and **chart label position** (the badge-column % plus the per-line Entry / Stop / Target / RN offsets, for nudging tags clear of Bookmap's own markers).
- **HUD** — what the readout shows: section toggles (ledger / risk-reward \$ / prices), the **color scheme** and **Pulse critical alerts** (§10), **Show \$ amounts** (off = points & ticks only), and **Show closed-trade review** (§12).
- **Voice** — the voice alert system: enable, voice picker, rate / volume, announce interval, the per-alert toggles, **Check 6 reads** mode, and **Test voice** (§13–14).
- **License** — your Pro license key and status.

(The **color scheme** picker appears on both **Visual** and **HUD** for convenience — it's the same setting either place.)

Override \$/pt — no more typing multipliers

On the **Plan** tab, by default PIPPER is on **Auto** and reads the dollar-per-point straight from the contract you're charting (or, when you route elsewhere, the one that actually fills — see §12). When you want to force a value, the **Override \$/pt** control is a simple dropdown of instrument presets — **ES**, **MES**, **NQ**, **MNQ**, **YM**, **MYM**, **GC**, **MGC**, **CL**, **MCL**, plus **Auto** — so you never have to type a multiplier. Pick one to force that \$/pt; flip back to **Auto** to let PIPPER decide. The ones you use most sit at the top as **favorites** (**ES** and **MES** by default, and you can edit the list) so the right contract is one click away.

12 — LIVE TRACKING (PRO)

From plan to live position

The moment you put on a real position, PIPPER automatically flips to **tracking mode**. It follows the position in aggregate — side, contracts, average entry, and realized P&L — reading your **actual fills**, so real slippage is already baked into the numbers (no assuming fills at the line). The dollar figures use the contract you are **actually trading**, straight from Bookmap — so if your chart is ES but you're routing the Micro, the P&L still matches your platform exactly.

Cross-instrument routing, handled for you. Chart one instrument but send orders to another — say an **ES** chart with **MES** orders — and Pipper detects the route automatically and prices your P&L and risk on the **contract that actually fills**. No more wrong dollar-per-point from the chart symbol; a routing chip shows you which contract it's pricing. (You can still force a value with **Override \$/pt** — §11.)

A read-only **protection checklist** watches your back: is a stop order in, does it cover the whole position, is there an order at the risk-neutral guide, and are your targets in? It flags gaps like **X NO STOP-LOSS ORDER IN** or **■ STOP COVERS ONLY 1 OF 3** — without ever placing or changing anything for you.

Live stop-coverage badge. A compact at-a-glance badge on the live trade shows how much of your position your working stops actually cover. Choose its style on the **Live** tab (§11): **Off**, **Missing** (default — only flags the uncovered contracts, e.g. **X 2**), **Covered** (shows covered-of-total), or **Stops-in** (✓ when every contract is covered). However you set it, the genuine danger warnings still fire.

Live target orders supersede the projection. Once you place real resting limit exits, they take over the target line in the readout — your actual working orders show as the targets (matched nearest-first), so the readout reflects what's really resting, not just the planned rungs. Cancel one and the projected rung comes back.

Two over-order warnings. If you have more **stops** resting than contracts on, or more **take-profit** orders than contracts on, Pipper warns you: **N vs M open — cancel N–M, a fill flips you the other way**. An extra exit that fills doesn't just close you — it puts you in a trade the other direction.

Flat with orphan orders. When a trade fully exits — you're **stopped out**, or **all your targets fill** — but leaves resting orders still working in your platform, Pipper flags it: **X FLAT — N order(s) could open a position · cancel them**. You're flat, but those dangling orders, if they fill, would **open a brand-new position** in the other direction. The warning shows as a red HUD row **and on the closed-trade review card**, and it speaks as a critical voice alert (§13). It clears the moment you cancel the stray orders or re-enter a position.

Closed-trade review. When you go flat, Pipper freezes a review card you can study before the next setup. Headline first — **WIN / LOSS**, money banked, and targets hit — then the detail: your entry / stop / target levels (with point and tick distances), R:R planned vs achieved, max heat / run (MAE / MFE), time in trade, and the \$/point used. The card stays up until you click **X** to close it (or it clears when your next trade begins). The **■ ■** arrows step through the day's closed trades — “Trade N of M”, newest first. This history is session-only. **Heat and run reflect the real price action of the trade** — the worst and best the market actually traded against and for your position while you were in it — and their dollar figures are for the **whole position** (total across all your contracts), on the same basis as the trade result.

Capture efficiency. When a trade went your way at some point, the card adds a **capture** line showing how much of the favorable run you actually banked — e.g. **captured 33% · kept \$100 of \$300 run**. It's measured in whole-position dollars, against the same total run shown on the heat / run line, so the two read consistently. (If the trade never went green, the capture line is omitted.)

Hide past performance. Don't want the last trade swaying the next one? The **“Show closed-trade review”** toggle (§11) turns the review card and its **■ ■** history off entirely. Pipper keeps recording in the background, so flip it back on whenever you want the numbers again.

Live tracking is session-only — it is NOT saved. Pipper rebuilds your live position from the platform's execution feed in memory, for the current session only. The tracked position, banked progress, and your drawn plan will be lost or become out of date if you: remove and re-add the add-on; close or restart Bookmap; reboot your computer; change, reload, or reopen your workspace or chart; or lose your data-feed / internet connection mid-trade. After any of these the on-screen tracking may not match reality. **Always treat your broker / platform's own position and order panel as the source of truth;** Pipper is not a position-of-record.

13 — VOICE ALERTS

Pipper can speak your alerts

Pipper can read your danger and milestone alerts out loud, so you can keep your eyes on the tape and still know the instant something needs your attention. Voice is **available on all versions** and now ships **on by default** on a fresh install — you can switch it off, or change voices, from the **Voice** tab.

Defaults to your system voice — works out of the box. Pipper now speaks with your **Windows system default voice** on a fresh install (it's always present, so you'll hear something the moment you turn voice on — no missing-voice silence). You can switch to **any installed voice** from the **Voice picker**, including the **“(System default)”** option to track whatever Windows is set to. An existing user's chosen voice is left untouched.

Set it up on the Voice tab. A master **Enable voice** switch, a **Voice picker** **“(System default)”** plus your installed Windows voices — Male / Female / British, e.g. David / Zira / Hazel), **Rate** (how fast it speaks), **Volume**, an **Announce interval** (seconds between re-announces of an ongoing condition — about 30s by default), the per-alert on/off toggles, the **Check 6 reads: mode** (§14), and a **Test voice** button so you can hear your chosen voice right away.

It never talks over itself. All speech is **serialized through a single voice channel** — only one phrase is ever spoken at a time, so alerts queue cleanly instead of overlapping into mush. When several danger conditions are live at once they are **merged into one spoken sentence** — e.g. **“Caution. Stop orders missing by two contracts, and no profit target set.”** — rather than a burst of separate warnings. A persistent condition is **re-announced about every 30 seconds** (the Announce interval) so you're reminded it's still on, but rapid flicker is debounced so it can't machine-gun.

Throttle it in the moment. A **speaker button in the HUD** cycles three coverage levels with a tap: **■ All** → **■ Critical-only** → **■ Muted** — so you can dial the chatter down (or off) without opening settings. In **Critical-only** mode the informational items drop out and only the genuine danger alerts speak; **Muted** silences everything (except a Check-6 button press, which always speaks).

What it announces

- **Critical** — **stop orders missing** (by N contracts); **a working order would add to your position** beyond your protection (by N); **exit orders exceed your position** (by N — a fill would flip you); **stop orders exceed your position** (by N — flip risk); **unprotected**; **a stop hit** (your stop-loss filled — “N contracts remaining” / “Flat.”); **flat with orphan orders** (default **on** — you went flat but resting orders are still working that could open a new position, “you are flat with N resting orders that could open a position.

Cancel them”); and the **risk-limit warnings** (§15). These speak even in Critical-only mode.

- **Informational** — **target hit** (a genuine resting profit target filled) vs. **order filled** (a manual instant exit / scale-out that left you in the trade — see below); “please remove a stop”; **risk off**; **risk neutral**; **no profit target**; **no orders to reach risk neutral**; and on entry, “Position on N contracts. Long / Short.”

“**Target hit**” vs. “**Order filled.**” Pipper now tells the difference between a **resting profit target** filling (a limit you parked away from the market that the price came up and hit) and a **manual instant exit** — a market order or a marketable scale-out you fired to take some off right now. A true resting target says “**Target hit.**”; a manual instant exit that leaves you with a position on says “**Order filled.**” instead, so you're not misled into thinking a target you didn't reach has been reached. (Going fully flat says “Risk off.”)

Good to know. Voice is **Windows-only** (it uses the system speech engine) and is available on **all versions** — free users can hear it via **Test voice**, though the live alerts need live tracking (Pro) to have anything to announce. It speaks **only during live trading**, never in replay. Like every alert in Pipper, the voice is **informational only** — it does not and cannot act on your orders for you.

14 — CHECK 6

Ask for your status, any time

Check 6 is an instant-status button (the clock-pointing-to-6 icon) in the floating readout's control row, next to the speaker — plus an assignable **hotkey** (§03). Press it and Pipper speaks your current situation on the spot, without waiting for the next 30-second re-announce. Because it's an explicit press it **speaks even when voice is muted or off**, and like everything else it's serialized so it never talks over an alert in flight.

Choose what it reads with the **Check 6 reads:** setting on the Voice tab:

- **Full snapshot** (default) — position (“Long two contracts.” / “Flat.”), protection (“Stop set.” / “Stop missing.” / “Stop covers two of three.”), targets, risk-neutral status, plus any critical cautions; ends “All clear.” when nothing is amiss.
- **Warnings only** — just the current caution set, or “All clear.” if there's nothing to flag.

15 — RISK-LIMIT WARNINGS

Optional warn-only guardrails

Two optional limits in **Settings** → **Live** → **Risk limits** let Pipper **warn you** when a trade or a session is running past a line you've drawn. Both are **off until you set a dollar amount** (0 = off), and both show up as an amber ■ row in the HUD and as a critical voice caution (folded into the merged “Caution...” line, and reported by Check 6).

- **Max risk per trade (\$)** — warns when the dollar risk of the trade (entry-to-stop × \$/pt × contracts) exceeds your limit, evaluated for both your live open position and the plan you've drawn. Example: ■ **Trade risk \$620 over your \$500 max.** (This is separate from your risk-budget sizing input.)
- **Max daily loss (session) (\$)** — tracks your **session-cumulative realized loss** and warns as you approach it (an **approaching** threshold you set, default 80%) and again when it's exceeded: ■ **Approaching daily loss — \$400 of \$500, then ■ Daily loss limit exceeded — \$540 / \$500.**

The daily-loss total is session-only — it resets when you reload or restart. Pippier counts realized loss for the **current session in memory**; it is **not saved**, so closing or reloading Bookmap, reopening your workspace, or restarting your computer resets the running total to zero. Treat it as a live-session reminder, not a persistent daily-loss ledger.

These are warnings, not guardrails. Pippier **cannot** stop you trading, block an order, or close a position when you hit a limit — it has no order-routing path. The risk-limit warnings are **informational only** and depend on numbers you enter and on Pippier correctly tracking your live position (which is session-only and may be stale — §12). They **CANNOT prevent you from exceeding your stops, your risk, or your daily loss limit**. Acting on them, or not, is entirely your decision and your responsibility; your broker / platform is the only thing that can actually enforce a limit.

16 — FREE vs PRO

What's in each tier

	Free	Pro
On-chart projection (entry / stop / targets)	✓	✓
Risk-neutral guide + live status badge	✓	✓
Scale-out targets, drag-to-adjust, hotkeys	✓	✓
Color schemes + voice alerts (Test on free)	✓	✓
Read-only — never touches your orders	✓	✓
Contract limit	up to 2	unlimited
Automatic live-position tracking + live ledger	—	✓
Aggregate, slippage-aware P&L + protection checklist	—	✓
Live voice alerts (need live tracking)	—	✓
Save trades + export to HindSight / TraderLab 101	—	soon
Price	Free	coming soon

Pro is currently in private beta — free during beta. Request a key at sean@sdes.dev.

Saving & journal export is coming soon. A future Pro update will let Pippier **save your trades and export them to a journal** — HindSight or the free TraderLab 101. Pippier records the trade and hands it off; it is not itself a journaling app, and the live on-chart tracking is separate from that saved record. This capture/export step isn't built yet — it's on the roadmap.

17 — PRIVACY & SAFETY

Your trading stays yours

Pipper is local-first: your plans, positions, and settings all stay on your own machine, and any future saved-trade record will too. Nothing about your trading is uploaded, shared, or sold, and there's no usage tracking. The only data Pipper ever transmits is a version check and (for Pro) a license check — neither includes any trading data. And it bears repeating: there is no order-routing path at all.

18 — RISK DISCLOSURE & BETA DISCLAIMER

Read this before you use Pipper

Pipper is beta software. Nothing it shows is guaranteed to be accurate. It is under active development and it can — and will — contain bugs, break, freeze, miscalculate, or display wrong, stale, or delayed numbers. **Verify every price, level, and figure against Bookmap and your broker before you act on it.** Use Pipper entirely at your own risk.

Provided “as is.” Pipper is pre-release software provided “as is” and “as available,” without warranties of any kind, express or implied, including merchantability, fitness for a particular purpose, accuracy, or non-infringement. Features may change or be removed without notice, and any output may be incomplete or incorrect.

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Trading involves substantial risk. Trading futures, options, and other leveraged instruments carries a substantial risk of loss and is not suitable for everyone. You can lose some or all of your capital, and potentially more than your initial deposit. Past performance and any hypothetical or planned scenario shown by Pipper are not indicative of future results and have inherent limitations.

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