



AutoClimber

Complete Manual



Routes, platforms, modes, enemies, configuration, logging, and troubleshooting
Version 1.2.1 | Tashi

AutoClimber is the Ascending Heights module in Tashi's Full Automation Suite. It controls route selection, platform landings, recovery, finish handling, optional enemy targeting, and retry prompts.

This manual covers public version 1.2.1 and configuration version 10. New users should begin with the User Guide.

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Module Responsibilities

- AutoClimber controls Ascending Heights routes, enemies, rewards, and the challenge retry prompt.
- AutoAdventurer handles active gameplay, quest selection, dimension travel, Rage, movement abilities, Bonus assistance, and boss fights.
- AutoProgression handles purchases, Ascension, craftables, materials, eggs, and completed-quest claiming.
- AutoBonusRunner handles supported Bonus Stage routes, recovery, sphere requirements, rewards, and retry.

The mods can be used independently or together.

Default Control and Mode

Setting	Default
Toggle key	Y
Enabled on startup	Yes
Mode	Normal
Auto retry	No
Target enemies	Yes
Debug logging	No

Design Priorities

- 1 Confirm the real finish and complete the run.
- 2 Prefer safe super-jump platforms and stable landings.
- 3 Recover when a planned platform disappears or becomes invalid.
- 4 Pursue enemies only when route safety remains acceptable.

- 5 Keep Skip behavior and statistics separate from the full-route planner.

Installation and Upgrading

Idle Slayer Mod Manager

- 1 Install and initialize Idle Slayer Mod Manager.
- 2 Install Idle Slayer Mods Core.
- 3 Import the AutoClimber ZIP without extracting it.
- 4 Enable AutoClimber and launch Idle Slayer.

The ZIP contains the DLL and Mod Manager metadata.

Manual Installation

Place `AutoClimber.dll` in:

```
%LOCALAPPDATA%\IdleSlayerModManager\ModLoader\Mods\
```

Do not place it directly in the Idle Slayer game folder. If the Mod Manager uses a custom location, use that installation's `ModLoader/Mods` directory.

Required Mod

AutoClimber requires Idle Slayer Mods Core. MelonLoader and the required game interop files are normally initialized by Idle Slayer Mod Manager.

Configuration Location

The first launch creates:

```
%LOCALAPPDATA%\IdleSlayerModManager\ModLoader\UserData\AutoClimber.cfg
```

Existing preferences are migrated automatically. `Configuration Version` is an internal migration value and should not be edited manually.

Upgrading

- 1 Close Idle Slayer.
- 2 Replace or re-import the old version.
- 3 Keep the existing configuration unless release notes say otherwise.
- 4 Launch the game and confirm the AutoClimber initialization line.

Do not keep duplicate AutoClimber DLLs in multiple loader folders outside the locations managed by Idle Slayer Mod Manager.

Quick Start and Controls

Start Playing

- 1 Install AutoClimber and launch the game once.
- 2 Keep Mode = "Normal" for the full Ascending Heights route.
- 3 Enter the minigame normally or through practice mode.
- 4 AutoClimber takes control only after Ascending Heights becomes active.

No focus is required; route input can continue while the game is in the background.

Toggle Key

Press Y to enable or disable AutoClimber. The configured key is read from `Toggle Key`, and the game displays a notification confirming the new state.

An invalid key name falls back to Y and writes a warning to the log.

Startup State

- Enabled On Startup = true: automation begins enabled.
- Enabled On Startup = false: press the toggle key before use.

Disabling AutoClimber releases its movement input. It does not change the game's native Ascending Heights state.

Recommended Profiles

Full rewards and enemies

```
Mode = "Normal"
"Target Enemies" = true
"Skip Start Slider" = true
```

Fast completion

```
Mode = "Skip"
```

Quest-aware automation

```
Mode = "Auto"
"Target Enemies" = true
"Skip Start Slider" = true
```

Auto plays the full route only when a compatible unfinished Ascending Heights enemy quest is detected before the run.

Routes, Platforms, and Completion

Live Route Planning

AutoClimber scans the active platform layout and evaluates real landing intervals, horizontal travel time, vertical motion, edge exposure, platform movement, and the current jump type. It locks a target long enough to avoid rapid route changes but can release or replace it when the physical route is no longer valid.

Platform Priorities

- Finish platform: highest priority once it is available and reachable.
- Golden and strong platforms: preferred when their super jump provides a safe and useful route.
- Normal platforms: standard route progression.
- Fragile platforms: lower preference and used when they remain the best safe option.
- Moving platforms: evaluated using reflected movement prediction rather than impossible positions beyond the play-area boundary.

Platform type never overrides basic physical reachability.

Landing Control

The controller steers toward a safe area near the platform center. Strong and golden platforms use tighter landing tolerances because their higher bounce speed makes edge contacts less forgiving. Near landing, route commitment is preserved unless a clearly safer survival option exists.

Recovery

Recovery can activate when:

- the locked platform disappears or is recycled;
- the target is passed while descending;
- no normal forward candidate remains;
- movement stalls;
- a lower physical platform is the only safe landing.

The planner retains lower rescue platforms in its scan so temporary downward progress is possible when it prevents a death.

High-Altitude Behavior

Later sections of long challenges are treated more conservatively. Edge exposure, marginal reach, fragile platforms, and unique-route constraints receive stricter handling while safe super-jump platforms remain valuable.

Real Finish Handling

The score threshold is informational. It can vary by challenge, practice layout, buffs, and game state. AutoClimber therefore waits for the actual spawned finish platform, confirms a stable landing, and holds right until the real exit is triggered.

Practice, 1,000-point, and 2,000-point routes use the same finish principle.

Normal, Auto, and Skip Modes

Normal

Normal always uses the complete route planner. Choose it for ordinary play, rewards, Frozen Shards, enemy kills, and full-route statistics.

Auto

Auto makes one decision immediately before each Ascending Heights run:

- a compatible incomplete Ascending Heights enemy quest is found: use the complete route;
- no such quest is found: use Skip.

The decision is latched for the run so a later quest scan cannot switch route models halfway through a jump. If quest information is temporarily uncertain, the mode does not infer Skip from missing data during an active decision.

Quest detection uses internal game objects and enemy identities rather than localized quest text, so the selected game language does not control the decision.

Skip

Skip uses an independent short-completion path. It temporarily adjusts the current minigame's finish distance and keeps the displayed progress target and real finish behavior coordinated.

Skip is faster, but it may bypass:

- Ascending Heights enemies;
- Frozen Shards and other climb rewards;
- ordinary full-route platform gameplay.

Skip runs do not write route debug output and are excluded from full-route run statistics.

Changing Modes

Edit `Mode` in `AutoClimber.cfg`, save the file, and restart the game. Valid values are `Normal`, `Auto`, and `Skip`; matching is case-insensitive.

Enemy Targeting and Rewards

Enemy Detection

During a full-route run, AutoClimber scans live Ascending Heights enemy objects and associates nearby enemies with route candidates. Detection is independent of the game's display language.

Safe Targeting

With `Target Enemies = true`, the planner can:

- adjust an airborne path without replacing the landing platform;
- select another platform when the alternate route is confirmed safe;
- retain the normal route when an enemy intercept would add meaningful risk.

The priority order remains completion, safe super-jump platforms, then enemy collection. Some detected enemies are intentionally skipped.

Statistics

The run summary includes:

- `EnemiesDetected`: enemies observed during the run;
- `EnemyHits`: confirmed enemy contacts or defeats credited to targeting;
- additional aggregate enemy fields when available.

These values measure best-effort collection, not a guaranteed kill rate.

Rewards and Frozen Shards

Normal and Auto full-route runs preserve opportunities to collect climb rewards, including Frozen Shards. Skip mode may bypass them. Frozen Shards are associated with special gameplay content and are not described as exclusive to Ascending Heights.

Quest Use

Auto mode uses a compatible incomplete Ascending Heights enemy quest to decide whether the full route is needed. AutoClimber performs the minigame and enemy contacts; quest claiming remains the game's responsibility or can be handled by AutoProgression.

Configuration Reference

The configuration file is created after the first game launch:

```
%LOCALAPPDATA%\IdleSlayerModManager\ModLoader\UserData\AutoClimber.cfg
```

AutoClimber Section

Setting	Default	Description
Configuration Version	Managed	Internal preference migration version. Do not edit.
Debug Mode	false	Enables detailed route, input, object, and failure diagnostics.

User actions, warnings, errors, and run summaries remain visible when Debug Mode is disabled. Debug output is automatically suppressed in Skip mode.

Automation Section

Setting	Default	Description
Mode	Normal	Selects Normal, Auto, or Skip behavior.
Enabled On Startup	true	Starts automation enabled.
Toggle Key	Y	Keyboard key used to enable or disable AutoClimber.
Auto Retry Enabled	false	Continues after failure when true; chooses No and exits when false.
Skip Start Slider	true	Waits one second, then confirms an Ascending Heights start slider only if it remains visible.
Target Enemies	true	Allows enemy detours only when route safety remains acceptable.

Default File

```
[AutoClimber]
"Configuration Version" = 10
"Debug Mode" = false

[Automation]
Mode = "Normal"
"Enabled On Startup" = true
"Toggle Key" = "Y"
"Auto Retry Enabled" = false
"Skip Start Slider" = true
"Target Enemies" = true
```

Editing Rules

- Close or restart the game after editing so every value is loaded cleanly.
- Use Unity key names such as Y, F8, or Keypad1 for Toggle Key.

- Invalid toggle keys fall back to Y and produce a warning.
- Mode values are normalized to the supported modes.
- Old Boolean Skip and Automatic Quest settings are migrated automatically.

Logging and Statistics

User Logs

Important lifecycle messages remain visible with Debug Mode disabled:

- initialization and configured mode;
- enable or disable actions;
- warnings and errors;
- challenge results and aggregate run statistics;
- retry or exit actions.

Run Summary

A full-route result prints a compact line similar to:

```
Run summary: total=9; success=8; failure=1; passRate=88.9%; lastResult=success;  
endReason=AscendingStateEnded; durationSeconds=132.40; enemiesDetected=21; enemyHits=7.
```

Depending on the current build and run history, the summary can also include challenge completions, revived completions, completion rate, maximum failure height, or confirmed enemy defeat totals.

Success and Failure describe individual lives. A challenge completed after a revive can therefore have a failed life and still count as a completed challenge.

Skip Isolation

Skip runs are excluded from normal route success statistics. Their shortened layout and independent finish override would otherwise make the full-route pass rate misleading. Skip also suppresses detailed debug logs.

Debug Mode

Enable Debug Mode when investigating a reproducible routing problem. It adds:

- candidate and target decisions;
- predicted movement and reachability;
- landing tolerances and target lifecycle changes;
- finish detection state;
- input state and recovery decisions;
- compact failure traces.

The MelonLoader log directory is normally:

```
%LOCALAPPDATA%\IdleSlayerModManager\ModLoader\MelonLoader\Logs\
```

For a useful report, include the complete log containing the failed run rather than only the final error line.

Every Debug line includes a stable category such as [Debug][Runtime], [Debug][Routing], or [Debug][Exception]. Exact Debug duplicates are held for 10 seconds, while identical warnings and errors are held for 30 seconds. When writing resumes, the line reports how many identical repetitions were suppressed. Normal-mode exception messages stay on one line; full stack traces are visible only with Debug Mode enabled under [Debug][Exception].

Troubleshooting

AutoClimber Does Nothing

- Press the configured toggle key and look for the enabled notification.
- Confirm `Enabled On Startup = true` if no manual toggle is expected.
- Verify that AutoClimber and Idle Slayer Mods Core are enabled.
- AutoClimber intentionally remains dormant outside Ascending Heights.

The Wrong Mode Runs

- Check Mode in `AutoClimber.cfg` and restart the game after editing.
- Normal always climbs, Skip always shortens the run, and Auto depends on a compatible unfinished Ascending Heights enemy quest.
- Auto makes its decision before the run and does not change it mid-run.

The Character Stops Near the Top

Reaching the visible score is not completion. The mod must locate and land on the real finish platform, then move right through the exit. Enable Debug Mode and preserve the log if it remains stationary instead of completing.

Relevant debug fields include `FinishMapSpawned`, `FinishPlatformLocated`, `FinishPlatformY`, and `FlagExitActive`.

Practice Mode Does Not Finish

Current versions use the live finish-ground transform when available instead of assuming a fixed score. Confirm version 1.2.0 or newer, enable Debug Mode, and include the full run log if practice still stops at the top.

Enemy Targeting Appears Inactive

- Confirm `Target Enemies = true`.
- Confirm the run is not using Skip.
- The enemy may be detected but rejected because the intercept is unsafe.
- Look at `EnemiesDetected` and `EnemyHits` in the run summary.

A Run Fails on a Platform Edge

Occasional procedural layouts can still produce marginal landings. Debug logs record the target type, safe half-width, player position, prediction, and miss reason. The complete trace is required to distinguish route selection, movement prediction, disappearing platforms, and landing tolerance.

Auto Retry Is Too Fast or Does Not Exit

- Set `Auto Retry Enabled = true` to choose Continue Challenge.
- Set it to `false` to choose No and leave.
- Restart after changing the configuration.

Background Control Does Not Work

AutoClimber uses a background-compatible input path only while Ascending Heights route control is active. Check that another mod or overlay is not blocking the game process and inspect the log for focus or input warnings.

IL2CPP Registration Errors

Use the newest DLL and remove duplicate outdated copies. Current runtime methods with managed-only route types are hidden from IL2CPP registration. If the error persists, include the startup section of the latest MelonLoader log.