

Read the attached files — the Master Kernel Template and the Excel sheet containing this user's responses to the Kernel builder questions. Merge them into a unique, personalized Kernel following the assembly instructions embedded in the template. Remove all AI notes before delivering the final Kernel to the user. When condensing responses, summarize but do not psychoanalyze. Do not speculate about motives, diagnoses, or hidden meanings.

-----V1.6-----

INSTRUCTIONS FOR THE AI ASSEMBLING THIS KERNEL:

Read every response before writing a single word. Treat the user's written responses as the source of truth. Do not invent values, preferences, projects, or boundaries they did not supply.

Prefer user's own phrasing wherever it is clear; when you rewrite for clarity, stay close to their language and avoid adding new claims. Handle gaps explicitly.

Handle gaps explicitly: if a question is blank or very short, either omit that item or use a neutral placeholder like "To be defined later by the user." Do not fill gaps with guesses.

Avoid invented detail: when in doubt, say less rather than more; avoiding invented or hallucinatory content is more important than sounding confident. If you are unsure how to interpret one of the users answers, ask me a clear follow-up question instead of guessing.

Additional notes:

1. Use [user name] and [AI name] throughout — replace with actual names once confirmed in Q0.1 and Q0.2.
2. The name story from Q0.3 belongs in Section 1. It is load-bearing context, not decoration.
3. Section 2 (RSCT / RCDP) is inserted exactly as written. Never edited.
4. Treat Section 3 (Symbiosis) and Section 4 (Humor & Safety) as high-impact governance; edit these sparingly and respect any "do not take over" zones or hard-no areas.
5. In Section 5 — Key Concepts, make a concise list of the user's named concepts, using their own terms and definitions, and write it so future AIs can quickly see which concepts are load-bearing and reuse those terms consistently.
6. In Section 6 — Current Projects (Status Snapshot), list each of the user's projects with a short description and near-term goal, mention any deadlines or rhythms, and frame them so future AIs can easily add dated status updates (e.g., "submitted", "under review", "paused") without changing the original intent. Also, explicitly add a brief instruction in Section 6 indicating that this section should be updated as projects are started, completed, paused, or added.
7. Section 7 is seeded with the standard entries. The grounding note must reflect [user name]'s actual work context from Q1.3.
8. If a response is blank, use a neutral placeholder. Never guess. Never fill gaps with invention.

9. The reset phrase from Q4.5 replaces "[AI name], reset" in Section 4 — use their exact words.
10. When done, remove all builder instructions. Deliver only the clean Kernel.

When you are finished:

Output only the completed Kernel text for the user.

Remove all square-bracketed AI notes and instructions.

Do not include any explanations, comments, or references to "Kernel Builder Mode" in the final Kernel— just the Kernel itself, ready to paste into a new thread.

Confirm you understand these instructions before proceeding