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## HOW TO FINALLY SLEEP

*A Step-by-Step Guide for People Who Have Struggled to Sleep Their Whole Lives*

Based on Cognitive Behavioral Therapy for Insomnia (CBT-I)

### Why you can't sleep (and why this works)

Your brain has learned — over years — to associate your bed with being awake, frustrated, and alert. Sleep can't be forced; the harder you try, the more awake you become. CBT-I works by retraining your brain to see your bed as a place for sleep, rebuilding the natural sleep pressure your habits have been draining, and quieting the thoughts that keep you up. Follow these steps in order.

#### STEP 1 — PICK ONE WAKE TIME AND NEVER DEVIATE FROM IT

Choose a wake time you can stick to every single day — including weekends. Set an alarm. Get up when it goes off, no matter how little you slept. This is the most important thing in this entire guide.

Your body has an internal clock, and a consistent wake time is its anchor. Sleeping in after a bad night feels logical but actually resets the clock and guarantees another bad night. Protect your wake time like a non-negotiable appointment.

#### STEP 2 — COMPRESS YOUR TIME IN BED (SLEEP RESTRICTION)

For the first 2–3 weeks, limit the total time you spend in bed to roughly how much you're actually sleeping — not how long you lie there hoping. If you only sleep about 5 hours, your window in bed should be about 5.5 hours. This feels counterintuitive but is the fastest way to consolidate fragmented, shallow sleep into solid, restorative sleep.

- Calculate your rough average sleep time from the past week
- Set a fixed bedtime by counting backward from your wake time (e.g., wake at 6 AM + 5.5 hrs = 12:30 AM bedtime)
- Do not go to bed before your set bedtime, no matter how tired you feel
- Each week your sleep feels more solid and consolidated, move your bedtime 15 minutes earlier until you feel well rested

#### STEP 3 — USE YOUR BED ONLY FOR SLEEP

Starting today, stop doing anything in bed other than sleeping (and sex). No phones, no TV, no reading, no worrying, no scrolling. If you are not asleep within about 20 minutes, get out of bed. Go to a dim, quiet room and do something calm — light reading under a lamp, gentle stretching — until you feel genuinely sleepy, then return. Repeat as many times as needed.

This rule breaks the conditioned association your brain has built between your bed and wakefulness. It takes 1–2 weeks of consistency to retrain. The urge to stay in bed and "try harder" is the trap — leaving is the cure.

#### STEP 4 — STOP FIGHTING YOUR THOUGHTS AT NIGHT

Lying awake and thinking "I have to sleep" or "I'll be useless tomorrow" makes sleep impossible — these thoughts trigger the same stress response as a threat. Instead:

- Stop trying to sleep. Your only job is to rest quietly with your eyes closed.
- When worried thoughts come, write them in a notebook kept by the bed. Tell yourself: "I'll deal with this tomorrow." Then let the thought pass without engaging it.
- Try the cognitive shuffle: imagine a random, neutral word (e.g., "apple") and picture unrelated scenes that start with each letter. This interrupts the analytical thinking that keeps you awake.
- Practice slow breathing (breathe in 4 counts, hold 4, out 6) — this signals your nervous system to downshift.

## STEP 5 — PROTECT YOUR SLEEP DRIVE DURING THE DAY

Your sleep drive is like a hunger that builds all day. These habits deplete it:

- No naps longer than 20 minutes, and no napping after 3 PM
- No caffeine after noon (coffee, tea, energy drinks, some sodas)
- Avoid alcohol
- Get bright light (ideally sunlight) within 30–60 minutes of waking to set your body clock
- Dim lights and avoid bright screens 1 hour before your scheduled bedtime
- Stop eating at least 3 hours before bedtime

### Bedtime Routine

The routine must start at the same time every night, not just when you feel tired. Consistency is what trains the brain. The window before bed should be treated like a decompression chamber — you're gradually lowering arousal, not switching off a light switch. Nothing in the routine should be stimulating, goal-oriented, or screen-based. The purpose is to signal safety and downshift to your nervous system, not to "make" yourself sleep. Keep it simple enough that you'll actually do it even on hard nights.

### Suggested Bedtime Routine (60 minutes before your set bedtime)

60 min out — Lights down, screens off. Dim every light in your home to a warm, low level. Put your phone in another room or on Do Not Disturb. This is the single most important environmental shift — bright light suppresses melatonin and keeps your brain in daytime mode.

55 min out — Write tomorrow down. Spend 5 minutes with a notebook. Write your top 3 tasks for tomorrow and anything that's on your mind. This offloads the mental "open tabs" that tend to activate once your head hits the pillow. Close the notebook and mentally close the day.

45 min out — Warm shower or bath. The drop in body temperature after a warm shower mimics the natural thermal drop that triggers sleep onset. Even 10 minutes helps. If a shower isn't possible, washing your face and hands with warm water has a similar but milder effect.

30 min out — Calm, non-stimulating activity. Light reading under a lamp (physical book or e-reader on warm, dim settings — not a phone), gentle stretching, or quiet conversation. Nothing suspenseful, nothing work-related, nothing that requires decisions.

15 min out — Relaxation practice. Lie or sit comfortably and do one of the following for 10 minutes: slow breathing (4 counts in, hold 4, 6 counts out), progressive muscle relaxation starting from your feet upward, or simply let your mind drift without directing it anywhere.

Bedtime — Get into bed only when sleepy. Not tired — sleepy. Eyes heavy, body ready. If you get into bed and find yourself alert, follow the stimulus control rule: get back up, go to a dim room, do something calm, and return only when you feel the pull of sleep.

The whole routine should feel gentle and slightly boring — that's the point. Over 2–3 weeks of consistency your brain will begin to associate the start of the routine with the approach of sleep, and drowsiness will often begin naturally around the 30-minute mark.

## What to expect

Week 1 is often the hardest. you may feel more tired as your body adjusts to the new schedule. This is normal and means the process is working. By weeks 2–3 most people notice noticeably faster sleep onset and fewer nighttime awakenings. By week 4–6, sleep feels qualitatively different — deeper, more restorative. If things stall, return to the basics: Is your wake time truly consistent? Are you leaving the bed when you can't sleep? Are you staying up until your prescribed bedtime?

*This is general psychoeducational information and not a substitute for individualized assessment or treatment. If insomnia is significantly affecting your life, please consult a qualified clinician.*

Adapted from:

Perlis, M. L., Jungquist, C., Smith, M. T., & Posner, D. (2005). *Cognitive behavioral treatment of insomnia: A session-by-session guide*. Springer.



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