

Brain Training for Dogs Review: Can It Fix Aggressive Dogs Quickly?



Dealing with an aggressive dog can be stressful, unpredictable, and even a little scary—especially when nothing you’ve tried seems to work. Whether it’s growling, snapping, or sudden outbursts, most owners just want a safe and reliable way to fix the behavior fast. That’s where Brain Training for Dogs claims to help. But can a simple online program really calm aggression and improve behavior quickly? In this review, we’ll take a closer look at how it works, what real dog owners are experiencing, and whether it’s actually worth your time—or just another overhyped solution.

Introducing to Brain Training for Dog:

Brain Training for Dog is a mental-stimulation, game-based online training system created by certified trainer Adrienne Farricelli. It focuses on unlocking a dog's "hidden intelligence" through progressive brain games and structured modules — and users report quick, noticeable changes in focus, impulse control, barking, chewing, and general obedience. The program is digital, affordable, and positioned as a humane alternative to punishment-based training.

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What is Brain Training for Dog?

Brain Training for Dog is an online course that teaches owners how to use specific cognitive games and exercises to train dogs' brains — not just their bodies. The premise: a mentally stimulated dog is calmer, less reactive, and easier to teach. The system is modular (Preschool → University levels), includes video demos, troubleshooting, and a library of behavior-specific fixes. It's built by Adrienne Farricelli, a CPDT-KA certified trainer who claims years of real-world experience and success with clients.

Why mental training actually works (science + common sense)

Modern behavior science and reputable veterinary sources agree: mental stimulation is essential to a dog's wellbeing. When dogs aren't mentally engaged, boredom and anxiety cause many common behavior problems (barking, chewing, hyperactivity). Programs that stress cognitive enrichment — puzzles, scent games, problem-solving tasks — reduce these behaviors by giving dogs an appropriate outlet for their intelligence. The American Kennel Club (AKC) and PetMD both emphasize cognitive games and structured mental challenges as key ways to keep dogs balanced and less destructive.

What you actually get inside the program

According to the official course outline, Brain Training for Dog is structured as progressive modules that act like school grades for your dog's brain:

- **Preschool** — Foundation: target training, eye contact, simple attention games.
- **Elementary School** — Sensory and retrieval games (treasure hunt, muffin tin).
- **High School** — Patience, impulse control, settle-down routines.
- **College** — Motor skills, concentration games (shell game, open sesame).
- **University** — Advanced problem solving and real-life application.

Plus: video demonstrations, troubleshooting sections for specific problems, and a private support forum. The system includes around **21+ brain games** and many behavior-specific lessons.

Key benefits —

Users repeatedly report the same short-term and long-term benefits:

- **Faster focus & better eye contact** — dogs begin listening without constant treats.
- **Reduced barking and destructive chewing** — boredom-driven behaviors drop.
- **Improved leash manners & impulse control** — calmer, safer walks.
- **Better confidence for shy dogs** — games build problem-solving and calm.
- **Less need for harsh tools** — force-free, reward-based methods.

These outcomes mirror the advice from reputable sources encouraging mental stimulation as a core part of training.

Features that matter to buyers

- **Progressive curriculum:** Works for puppies to seniors; each module builds on the last.
- **Video demos & step-by-step instructions:** Easy to follow for first-time owners.
- **Troubleshooting library:** Targeted solutions for barking, chewing, reactivity, etc.
- **Private support & forum:** Connect with other owners and get help if stuck.
- **Force-free approach:** No shock or dominance methods — aligns with modern, ethical training.

Detailed competitor analysis — what AKC / PetMD / DogseeChew say (and how BTFD stacks up)

I reviewed authoritative content to see where Brain Training for Dog fits in the market:

- **AKC (Brain games for dogs):** AKC emphasizes cognitive training like hide-and-seek, tug with rules, scent work, and problem-solving toys as essential to improving focus and preventing boredom-based mischief. These are practical, vet-backed activities that owners can start immediately. Brain Training for Dog packages similar concepts into a step-by-step curriculum, which may be easier for busy owners who want structure.
- **PetMD (Mental stimulation):** PetMD recommends a mix of physical and mental exercise — scent games, novelty toys, and interactive food puzzles. PetMD stresses that mental exercise reduces anxiety and odd behaviors. Brain Training for Dog’s program mirrors these recommendations but provides a guided path and videos, which is valuable for owners who want a single, repeatable system.
- **DogseeChew (practical brain training guide):** This kind of consumer-friendly content focuses on everyday, practical brain activities owners can implement (muffin tin games, shell games, treasure hunts). Brain Training for Dog includes these same practical games but organizes them into increasing difficulty and pairs them with troubleshooting — which is often the missing piece online.

Verdict: Brain Training for Dog consolidates the best-of recommendations from AKC/PetMD/DogseeChew into a single, progressive course with video demos, which is helpful for owners who prefer a guided plan over ad-hoc web tips.

Real user testimonials & social proof

The product page shares multiple short testimonials from real users reporting meaningful change:

“WOW! Wish we had had this info 3 years ago! In just the last few hours our sibling boys have lowered the intensity and length of barking episodes by at least 50%!” — Diana V.

“Update on Ace - I have gotten him involved in playing some of the games and I can see a difference in his confidence already!” — Joanna A.

“Since using Brain Training for Dogs my dogs are more excited to learn. They actively want to take part and figure out what they need to do!” — Rosemary D.

These reflect typical self-reports: improved focus, confidence, and reduction in problem behaviors after a short period of consistent use. While testimonials are positive signals, remember results vary by dog and owner consistency.



Price, offers, and the OTO (upsell) Details:

Here's the transparent offer-related info from the official site:

- **Launch price (example shown on page):** Regularly presented as a one-time buy; at the time captured, the page offered the complete program and bonuses for a discounted price (e.g., \$67 as a launch/special price vs a higher list price). Offers change with promotions, so check the live page for current pricing.
- **Bonus:** The site bundles a **Behavior Training** bonus (valued at an amount on the page) that targets whining, barking, digging, chewing, jumping, and other common frustrations. This bonus is included with the purchase at launch price.
- **Money-back guarantee:** The course is backed by a **60-day unconditional money-back** policy — a major point of buyer reassurance.
- **OTOs (Upsells):** The funnel commonly offers optional upgrades (Brain Training for Dog OTO) after checkout — these typically add advanced modules, extra guides, or one-click bonuses. They're optional and not required to get core benefits. (If you prefer, skip the OTO and use the main program; many users succeed without upgrades.)

Special Bonus: You Also get this amazing bonus Valued at \$67

Who is this best for?

Brain Training for Dog is ideal for:

- Busy owners who want short 10–15 minute daily sessions.
- Owners of bored, reactive, or high-energy dogs (where mental stimulation often helps).
- First-time owners who want a guided curriculum, not a piecemeal approach.
- Families in apartments or urban settings where structured mental work can substitute for long physical play.

It's less suited to:

- Owners seeking an instant fix with no involvement.
- Extremely severe aggression cases where a certified behaviorist and veterinary oversight may be needed (this program can help, but extreme cases sometimes require in-person professional help).

How quickly will you see results?

Many owners report noticeable changes in **days to 2 weeks**: better attention, calmer settling, and less barking. Bigger behavior shifts (leash reactivity, deep-rooted anxiety) may take several weeks to months with consistent practice. The key variable is *owner consistency* — short daily sessions are more effective than sporadic long sessions. This aligns with behavior science: the brain responds to frequent, small, progressive challenges.

Pros & Cons:

Pros

- Structured, progressive, easy-to-follow program.
- Humane, force-free methods endorsed by vets/consultants on the sales page.
- Affordable compared to ongoing private trainers; includes videos and troubleshooting.
- 60-day money-back guarantee lowers purchase risk.

Cons

- Digital-only (no physical book for some users).
- Requires owner time and consistency — no “set it and forget it” cure.
- Extreme behavior issues might still need in-person professional help.
- Funnel-based upsells (OTOs) can tempt buyers to spend more — core program is typically sufficient.

How to use the program for fastest results (simple action plan)

1. **Start at Preschool:** follow the first module to build attention and eye contact. Short sessions (5–10 minutes) 2–3 times daily.
2. **Apply games in real life:** use treasure hunt or muffin tin games before periods of alone time or high energy (prevents bored destructive behavior).
3. **Track wins:** note weekly improvements (longer eye contact, calmer sits, fewer barks). Small wins keep you consistent.

4. **Use troubleshooting:** when a behavior resurfaces, use the course's problem-specific checklist.
5. **Keep it fun:** reward curiosity and success; the whole system is built on engagement, not domination.

Brain Training for Dog Testimonials:

- “WOW! Wish we had had this info 3 years ago!... lowered the intensity and length of barking episodes by at least 50%!” — Diana V.
- “Update on Ace — I can see a difference in his confidence already!... now it's a daily part of our routine.” — Joanna A.
- “Since using Brain Training for Dogs my dogs are more excited to learn. They actively want to take part!” — Rosemary D.

These capture the typical pattern: early improvement in calmness, attention, and owner confidence.

FAQ —

Q: Is Brain Training for Dog suitable for all breeds and ages?

A: Yes — the program is designed for puppies through seniors and across breeds. Games are scalable by difficulty.

Q: How much time do I need per day?

A: Most owners do 10–15 minutes a day (split into short sessions). Consistency beats duration.

Q: Will this stop serious aggression?

A: The course helps with many aggression-related triggers by reducing anxiety and improving impulse control, but severe aggression should also involve a certified behaviorist and vet advice.

Q: What does the Brain Training for Dog Bonus include?

A: The launch bonus commonly includes a Behavior Training guide that addresses whining, barking, digging, and chewing and offers extra tactics for problem behaviors. Check the live page for current bonus details.

Q: Is there a money-back guarantee?

A: Yes — the course offers a **60-day unconditional money-back guarantee** per the product page.

Final Verdict

Brain Training for Dogs isn't a magic fix for aggression overnight—but it can be a powerful step in the right direction. By focusing on mental stimulation and impulse control, it helps reduce the triggers that often lead to aggressive behavior in the first place. Many owners notice their dogs becoming calmer, more focused, and easier to manage within a few weeks of consistent training.

That said, severe aggression may still need guidance from a professional trainer or vet. This program works best as a structured, at-home system to improve behavior gradually and safely.

