

Spitronics - ECU - RapidFire Spinning - Track Quick Guide

Quick Operation

POT full (100%)

→ Engine Limiter (clean, performance)

POT < 95% + press button

→ Launch Limiter (bangs & flames)

Button → changes sound speed

POT → changes RPM

Modes

Engine Limiter

- POT fully clockwise
 - No fuel or timing changes
 - Press button → change RapidFire frequency
 - Adjust RPM with POT
-

Launch Limiter


- POT below 95%
 - Press RapidFire button
 - Timing retard + fuel added
 - Adjust RPM with POT
 - Press button → change bang frequency
-

Important Rules

- POT > 95% → Engine Limiter
 - POT < 95% + button → Launch Limiter
 - Do NOT adjust POT while pressing button
-

Error Codes (Normal)

- Code 9 → Engine Limiter active
- Code 12 → Launch Limiter active

 These are normal

Recommended Setup

- Limiter Type → **Spark Only + RapidFire**
 - Timing → **30 (no timing change)**
 - Fuel → **0% (increase for louder bangs)**
-

Driver Tips

- POT down slowly → find RPM sweet spot
 - Button presses → adjust sound speed
 - Use lowest RapidFire value that works
 - Always test before full load
-

Disable Launch Limiter

 Turn POT fully clockwise

Quick Summary

- POT full → clean limiter
- POT down + button → bangs
- Button = speed
- POT = RPM