

FABSPEED XPERTUNE BENCH FLASH GUIDE



PLEASE READ INSTRUCTIONS THOROUGHLY!

- 1. Electronically fill out the ECU Tuning Information Form. Please be thorough with all details. We utilize this form to ensure we meet your needs and consider your modifications to deliver the best possible results.
- 2. Remove the factory ECU(s) from your vehicle. You may also supply us with a new replacement ECU, but it will need to be coded to your specific vehicle before being sent to Fabspeed for upgrading.





- 3. Send your ECU(s) along with the ECU Tuning Information Form to us at the address below. Please include your order number if available.
 - * Shipping label must be addressed entirely to the address below *

Fabspeed Tuning 155 Commerce Drive Fort Washington, PA 19034

- 4. Your ECU will be tuned with the new software and shipped back to you in 1-2 business days.
 - Please make sure to pack the ECU adequately and safely (Anti-static packing material recommended)
 - Fabspeed cannot be held responsible for missing any deadlines as a result of the tuning process. If you must meet a deadline please contact us in advance to discuss the options.
 - Fabspeed Motorsport will always keep your stock/factory ECU settings on-file, so your vehicle can be returned to stock at any time if you so desire.

We are dedicated to excellence and customer service. Let us know how you like your new tune! We invite you to contact us and share your feedback. We're always glad to feature your content – you can send any media to marketing@fabspeed.com.



TUNING INFORMATION

	For Fabspeed internal use only:		
	Sales Order #:	P.O. #:	
ustomer N	amo.	Customer Phone:	
		oustomer i none.	
		:.):	
		-	
abspeed Sa	ales Rep (if available):		
ahicla Mak	a-	Model:	Voor:
IN:		Engine Size (displacement):	
uel Octane	:		
ehicle Mod	ifications and Tuning Preferer	nces:	
Please be s _l	pecific):		
dditional E	CU Tuning notes and commer	nts:	
	//		
7			
1/2			
	/		

If you have any questions, comments, or concerns related to the tuning of your ECU, please contact us!