

Modelos compatibles

+ Blank ECM Flash - HARLEY-DAVIDSON[®]

Version 24.0

Professional tuning is available for H-D[®] models 2006-2024

Except 2023 CVO models with 121ci engine. Professional tuning for 2024 models is currently available for the models listed below the table.

Advanced tuning maps available for H-D[®] models 2006-2024 (see below)

| DIAG4BIKE [®] Maps | H-D [®] - SE Equivalent | Engines | Components | Note |
|-----------------------------|----------------------------------|---|-------------------------------------|----------------------------|
| Level 0 | | All | Stock Intake and Exhaust | Equal to Stock |
| Level 0 Plus | | Milwaukee-Eight | Stock Intake and Exhaust | Driving Comfort increasing |
| Level 0,5 | | Evolution | Open Intake (KN, SE) | Transition Level 0-1 |
| Level 1 | | All (except Revolution Max [®]) | Open Exhaust | |
| Level 1,5 | | Evolution | Open Intake and partly open Exhaust | Transition Level 1-2 |
| Level 2 | Stage 1 | All (except Nightster [™]) | Open Intake and Exhaust | |
| Level 3 | Stage 2 | All (except Revolution Max [®]) | Camshaft, Open Intake and Exhaust | |
| Level Custom | Stage 3,4 | All (except Revolution Max [®]) | Custom Configuration | Available On Demand |

Advanced tuning exceptions:

Models 2023 CVO models with 121ci engine. Level 1-4 is not available for: Softail[®] 2006 25 deg.injectors.

Only Level 0 and Level 2 are available for following models : XL883 L,N,R 2007-19 / XL883 P 2007-10 / Street[®] / Dyna[®]2007-10 SE / V-Rod[®] 2006-07 except VRSCR,VRSCD / Softail[®] 2006 / Softail[®] 2007-13 SE / Touring[®] SE, CVO/ Pan America[®] / Pan America S[®]

Only the Level 0 map and professional tuning are available for the Nightster[™].

MODELS 2024:

Tuning of 2024 models (Professional and Advanced) is currently available at:

Softail : FLFBBS, FXBBS, FLHCS, FXST, FXBR, FXLRS, FXLRST, FLBS, FXFBS

Touring : FLHRX, FLHP, FLHTP, FLTRXP, FLHTK, FLTRK, FLHTCUTG, FLRT, FLTRT

We are working on other models including 2023 CVO models with 121ci engine.