

2014 or NEWER Harley-Davidson[®] TM400X4ad Amplifier Tuning

2nd Generation Kits Using RFK-HD14 T-Harness.



MOTORCYCLE AUDIO

#ROCKFORDFOSGATE



Boom!™Box
Standard 4.3



Boom!™Box
Premium 6.5GT



Boom!™Box
Premium GTS



RADIO FLASH REQUIRED

"Rockford Fosgate Tune 2014+ All Models"

REMOTE TURN-ON REQUIRED

use turn-on from brake side

REAR INPUT LEVEL: 12:00 (1/2)

Matches the amp to the radio.
Tells the amp where to "clip."

FRONT INPUT LEVEL: 11:00-12:00

When using baglids or TourPak,
reduce fairing speaker output
by trimming level until front &
rear are equally balanced.

FRONT & REAR EQUALIZER: MIN

Adds bass & treble to
enclosed vehicles.
Not used on motorcycles.

INPUT SWITCH: 4CH

Number of inputs to feed amp.
New T-harness included
in [RFK-HD14](#) allows for
4-channel fading.

CROSSOVER FREQUENCY: 80Hz

Tells amp what frequencies to pass.
Motorcycles use this as a "bass blocker"
to prevent subwoofer frequencies from
damaging fairing and baglid speakers.
(works with HP/AP/LP switch)

CROSSOVER SWITCH: HP (High-Pass)

Type of crossover needed.
(works with crossover frequency dial)

[HP (High-Pass) allows frequencies above to pass]

[AP (All-Pass) allows all frequencies to pass]

[LP (Low-Pass) allows frequencies below to pass]



2014 or NEWER Harley-Davidson® Factory Amp Bypass Plugs

2nd Generation Kits Using RFK-HD14 T-Harness.



Boom!™ Audio Stage 1 CVO & Ultra 2-Speaker System

Factory amplifier in fairing. Controls fairing speakers and TourPak.

Bypass Plugs Required:

- BOOM 1 SYSTEM

Boom!™ Audio Stage 2 CVO 4-Speaker System

Factory amps in fairing & left bag. Fairing amp controls fairing speakers. Left bag amp controls baglids.

Bypass Plugs Required:

- BOOM AMP BYPASS -or- CVO 4-SPEAKER/ BOOM 2
- BOOM AMP BYPASS -or- CVO 4-SPEAKER/ BOOM 2

Boom!™ Audio Stage 2 CVO 6-Speaker System

Boom! amps in fairing & both bags. Fairing amp controls fairing speakers. Left bag amp controls left lower & baglid speakers. Right bag amp controls right lower & baglid speakers.

Bypass Plugs Required:

- BOOM AMP BYPASS
- CVO AMP LEFT SADDLEBAG
- CVO AMP RIGHT SADDLEBAG

