

HD STOCK RADIO

SWITCHED 12V
OUT FROM
STOCK
HD WIRING



MOLEX IN FOR CICADA AMPS

INPUT IS
BLACK MOLEX

(or RCA for all others)

FRONT AND REAR
INPUT RCA CABLES
TO DSP OR AMPLIFIER

FRONT AND REAR SPEAKER
OUTPUT FROM CICADA AMPLIFIER
TO STOCK HD
SPEAKER WIRING**

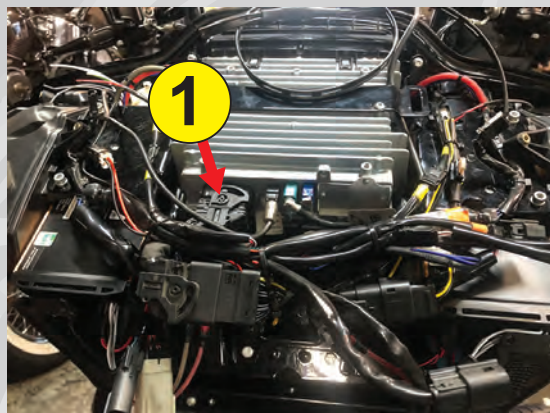
SPEAKER OUTPUT IS
WHITE MOLEX

This can power a DSP - OR
just use the Accessory + wire
(This is a switched 12V+ OUT)
to turn on your amplifier

Accessory +
Battery +
Battery -

Front/Right Speaker + (this is used for a Delay
remote out turn on, like a TR4 or TR7 device)

LOAD RESISTORS
FOR HD RADIO



HD RADIO

BLACK MOLEX IN FOR CICADA AMPS
(or RCA for all others)

SWITCHED 12V
OUT FROM
STOCK
HD WIRING
(need this to make the
switched out work!!)

SPEAKER OUT
(WHITE MOLEX-CICADA AUDIO)
NOTE Cut white Molex off and crimp Ferrules
(included) to wire for all other amp speaker connections

SWITCHED
12 V+

LOAD RESISTORS
FOR HD RADIO

Front/Right Speaker + (this is used for a Delay remote
out turn on, like a TR4 or TR7 device)

HARD 12 V (Not switched!)

-12V (Ground) typically used for
DSP Processor

STOCK HD WIRING HARNESS