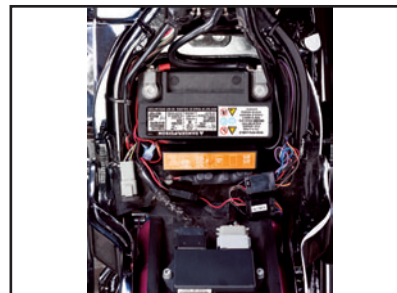




- #1-(1) PAIR OF CHROME BULLET SPEAKERS.
- #2-(1) PAIR OF P CLAMPS.
- #3-(1) AMP MOUNT.
- #4-(1) POTTED AMPLIFIER WITH WIRE HARNESS.
- #5-(1) UNIVERSAL HANDLEBAR MP3 MOUNT.
- #6-(1) BLUE RING TERMINAL FOR AMP GROUND.
- #7-(1) BLUE MALE TERMINAL FOR AMP 12V CONNECTION.
- #8-(1) RED T-TAP.



**STEP-8** AMP(#4) COMES PRE WIRED WITH OEM WIRE CONNECTORS THAT PLUG INTO MOST ACCESSORY ADD ON CONNECTORS UNDER SEAT. SOME BIKES MAY NEED OTHER CONNECTORS PROVIDED IN KIT#(6,7,8) YOU WILL NEED TO TAKE A DIGITAL AMP METER AND FIND THE ACCESSORY WIRE ON BIKE, USE(#8)TO T-TAP ONTO WIRE USE(#7)CRIMP ON AMP RED WIRE. USE(#6)TO CRIMP ON AMP BLACK WIRE THEN BOLT TO BATTERY TERMINAL GROUND.



- STEP-1** INSTALL P CLAMPS(#2) ON EACH BULLET SPEAKER.
- STEP-2** BOLT EACH SPEAKER ON HANDLEBAR.
- STEP-3** RUN WIRES THROUGH BARS OR WIRE TIE TO BARS.
- STEP-4** RUN WIRE DOWN TO AMP PLUG AND PLUG IN SPEAKER TERMINAL TO AMP PLUG. (SEE FIG1)

Connectors pre-installed on the amp wiring harness make the system pre-set up for Harley bike applications. If mounting on a metric bike these connectors need to be removed and replaced with the terminals and connectors provided in the enclosed parts bag according to the installation instructions.



- STEP-9** REMOVE TOP BOLT FROM SWITCH HOUSING, PUT BOLT THROUGH MP3 BRACKET(#5) THEN BOLT BACK ONTO SWITCH HOUSING.
- STEP-10** RUN AUDIO CABLE W/JACK FROM AMPLIFIER(#4) UP TO MP3 MOUNT. WIRE TIE AUDIO CABLE TO BAR AND TAKE VELCRO PATCH AND STICK IT ON CENTER OF BRACKET PUT OTHER SIDE OF VELCRO ON AUDIO PLAYER, PUT PLAYER ON BRACKET, PLUG IN AUDIO CABLE, AND START ENJOYING MUSIC WHEN YOU RIDE.



- STEP-5** BOLT AMP TO BRACKET THEN RUN WIRES UP TO NECK AREA OF BIKE AND PLUG INTO HARNESS.
- STEP-6** BOLT AMP ON BIKE WITH THE BOLT PROVIDED.  
(CAUTION: WHEN INSTALLING AMP ON ROAD KING DO NOT BOLT UNDER CRASH BAR. BOLT AMP ON TO THE LOWER A FRAME BRACKET FACING DOWNWARD TOWARD THE VOLTAGE REGULATOR)
- STEP-7** RUN POWER WIRE DOWN THROUGH CHANNEL UNDER FUEL TANK AND PREPARE CONNECTIONS FOR AMP POWER. APPLICATIONS AND WIRES MAY VARY.

