Supplemental Instruction for JBL/Amplified Conversion

The purpose of this instruction is to provide directions for converting a base harness to the amplified version of this harness. This takes place in the 24 pin connector (not used for base radio application) of the radio by splicing into the mute wire and adding the driver side speaker I/O’s onto the respective circuits.

To make non-amplified harness into amplified harness, find 3 pieces of wire 18 inches long.

a. Solder a splice jumper from pin number 11 of the radio harness to pin number 15 of the Blue-tooth module harness. Do not interrupt existing circuits as this will cause speakers to not function with radio. This is the Speaker (+) circuit.

b. Solder a splice jumper from pin number 12 of the radio harness to pin number 3 of the Blue-tooth module harness. Do not interrupt existing circuits as this will cause speakers to not function with radio. This is the Speaker (-) circuit.

c. Solder a splice jumper from pin number 10 of the radio harness to pin number 11 of the Blue-tooth module harness. This is the Mute circuit. Do not interrupt existing circuits as this will cause radio to not function properly.