

Shipping Form

Written by Steve Weber

Saturday, 26 July 2008 11:23 - Last Updated Thursday, 02 July 2020 05:59

When you decide to have your radio converted to AM FM Stereo, remember that the radio that you send in must be in good physical and mechanical condition AND proven to be the OEM correct radio that fit's YOUR cars dash correctly,.. carefully pack & protect the shaft controls and the face of the radio best you can. We have seen damage from shipping, so take care to pack carefully, NO PACKING PEANUTS! They do not keep the radio centered in the box! Bubble wrap (loosely, not so tight that it bends the shafts.) **As of 6/28/2020, the current backlog is about 10 to 12 weeks for most standard domestic OEM car radios. Rush service is not available, but don't send JUNK! Look at the inside of the radio to make sure the mechanical tuner mechanism is clean and works. turn the knob and push the buttons! Turn the volume, Tone, on and off switch to see if they feel "normal". We reuse those parts and we do not have new replacements for these components. We do not fabricate radios from drawings either. We will be increasing our prices soon,.. Our costs have gone up quite a bit.**

Send your radio to :

Vintage Auto Radio

6523 247th Ave.

Salem, WI 53168

888-514-3811 or 262-885-1581

Please provide us with some information:

Name

Shipping Form

Written by Steve Weber

Saturday, 26 July 2008 11:23 - Last Updated Thursday, 02 July 2020 05:59

Address

City

State

Zip

Phone

Email

Tell us about your radio, and the car it is to be installed in.

Year:

Make:

Model:

The basic AM FM 12 Volt conversion with Auxiliary input *STARTS AT* \$399.00,.... and of course,.. Wonderbar & Town and Country radios are considerably more, older radios have special needs because that stuff does not repair and modify itself to work automatically with the conversion! Call before sending Tape players!!

Shipping Form

Written by Steve Weber

Saturday, 26 July 2008 11:23 - Last Updated Thursday, 02 July 2020 05:59

Is your car 6 or 12 Volts? **!2 Volt Negative Ground** _____

12 Volt Positive Ground _____ **ADD \$100.00**

6 Volt Negative Ground _____ **6 Volt Positive Ground** _____ **6 Volt systems ADD \$100.00**

Any more than 4 speakers will require preamp outputs. 12 Volt systems only.

Options:

Do you want Preamp outputs, to connect to separate power amplifiers or subwoofers, add \$75.00: **YES** _____ **NO** _____

Do you want USB installed? **add \$135.00** **YES** _____
NO _____ Optional pushbutton control Add \$30.00 **YES** _____ **NO** _____

Do you want Bluetooth installed? **add \$175.00** **YES** _____
NO _____
Optional pushbutton control Add \$20.00 **YES** _____ **NO** _____

Do you want Bluetooth and USB installed? **add \$259.00** **YES** _____
NO _____
Optional pushbutton control Add \$20.00 **YES** _____ **NO** _____

Shipping Form

Written by Steve Weber

Saturday, 26 July 2008 11:23 - Last Updated Thursday, 02 July 2020 05:59

Do you want DAB Digital Audio Broadcasting HD Radio capability? add \$149.00

YES _____ **NO** _____

DO NOT SEND THE KNOBS. we don't need them to do the conversion, when we are done, they will fit just like they did before. Please let us know if you have a preferred location for your Aux input, we don't know how your radio fits in the dash, so we need to know if there are obstacles that would prevent or restrict the installation of a couple of RCA jacks. Preamp outputs add 5 more RCA jacks! And if you have interference issues involving where we might put those jacks, then please tell us where on the radio that they cannot be installed.

Conversion prices will be charged according to the configuration of your radio, All Conversions **start**

at \$399.00. We accept Visa and Mastercard no payment necessary until your converted radio is ready, and we can take credit card payment by telephone at that time, Money Order or personal check, we also can do Paypal too!

We do not install CD Players, cassette players, USB plug or auxiliary jacks into the face of your radio. Why would you want that?

Type Special Instructions below and on back: