



www.Jmcorp.com ROKKER_DSP_PRO@Jmcorp.com

J&M ROKKER® XTP/XXRP Amplifier Program Download Instructions for File Located on J&M Website ROKKER download page. (Compatible with Windows 7 & 8 Only)

1. Go to the J&M website ROKKER DSP downloads and choose the file applicable to your exact audio system configuration.
2. Single click on the **“Chosen File”**.
3. Single click on **“OPEN”**.
4. Double click on **“JM_DSP_OB.exe”**.
5. Single click on **“Extract All”**.
6. Then single click **“Extract”**. (if destination folder already contains **“JM_Update”**, single click **“Yes”** to replace those files, check the box **“Do this for the next 3 conflicts”** and single click **“Copy & Replace”**).
7. Plug Dongle into the laptop or desktop USB port and the other end to the DSP port on the amplifier.
8. Turn Motorcycle ignition to accessory or on position, and view the small light on amplifier as it first flashes, then **“WAIT”** until the light transitions to **“Steady green illumination”** and then increase radio volume to a moderate listening level.
9. Double click on **“JM_DSP_OB.exe”**. (If Windows info screen asks permission to RUN single click **“RUN”**).
10. If antivirus info screen asks for your permission also, single click **“RUN this program anyway”**.
11. Single click upper right hand corner **“Red-X”**
12. Single click on **“Save to Amp”** which will **“MUTE”** the audio system volume for approximately 4 seconds while the software is being loaded into the amp. (If the audio system does NOT MUTE or error code in red indicates **“USB Connect Fail”**, close **“J&M Amp Controller”** with a single click to the upper right hand corner **“Red-X”** and go back to step 7).
13. Wait and watch program **“Writing to Address”**, until music returns at which point programming is complete.
14. Turn off motorcycle ignition.
15. Close **“J&M Amp Controller”** with **“Red-X”** in upper right hand corner.
16. Single click upper right hand corner **“Red-X”**.
17. Disconnect dongle from amplifier and computer.
18. Turn on motorcycle ignition to the on or accessory position and verify proper amplifier operation thru out its entire volume range.