

Twin Tuner Series Setup File Listing		
Generic Setup Files (use as a starting point for tuning)		
Filename	Stage Modifications	Oxygen Sensors Installed
TT_Zero_Table.dat	N/A	N/A
TT_TableA_Stage1.dat	Stage 1	No
TT_TableA_Stage2.dat	Stage 2	No
TT_TableC_Stage1.dat	Stage 1	Yes
TT_TableC_Stage2.dat	Stage 2	Yes
Application Specific Setup Files		
Filename	Description	Oxygen Sensors Installed
TT_2008_Touring_Stage2_14001.dat	2008-2009 touring model with 96 CID engine, Bassani [®] performance true dual exhaust, stage 1 air cleaner, and bolt-in performance cams	No
TT_2008_Touring_Stage1_14002.dat	2008-2009 touring model with 96 CID engine, Bub 7 [®] slip-ons, and stage 1 air cleaner	No
TT_2008_Touring_Stage1_14003.dat	2008-2009 touring model with 96 CID engine, Rush [®] slip-ons with 1.75" baffles, and stage 1 air cleaner	No
TT_2008_Touring_Stage1_14004.dat	2008-2009 touring model with 96 CID engine, S&S Performance Power-Tour [®] mufflers, and stage 1 air cleaner	No
TT_2008_Touring_Stage1_14005.dat	2008-2009 touring model with 96 CID engine, Supertrapp [®] 2-into-1 exhaust with 20 discs, and stage 1 air cleaner	No
TT_2008_Touring_Stage1_14006.dat	2008-2009 touring model with 96 CID engine, Vance & Hines [®] Ovals slip-ons, and stage 1 air cleaner	No
TT_2010_Touring_Stage1_14007.dat	2010-2013 touring model with 103 CID engine, D&D Fatcat [®] 2-into-1 exhaust, and stage 1 air cleaner	No
TT_2010_Touring_Slipons_14008.dat	2010-2013 touring model with 103 CID engine, Freedom Performance [®] slip-ons, and stock air cleaner	No
TT_2010_Touring_Stage1_14009.dat	2010-2013 touring model with 103 CID engine, Rush [®] 2-into-1 complete exhaust system with 2.5" baffles, and stage 1 air cleaner	No
TT_2010_Touring_Stock_14010.dat	2010-2013 touring model with 103 CID engine, stock exhaust, and stock air cleaner	No

Application Specific Setup Files (continued)		
Filename	Description	Oxygen Sensors Installed
TT_2010_Touring_Stage1_14011.dat	2010-2013 touring model with 103 CID engine, Bub 7 [®] 2-into-1 exhaust, and stage 1 air cleaner	No
TT_2010_Touring_Stage1_14012.dat	2010-2013 touring model with 103 CID engine, Rush [®] 2-into-1 exhaust with 2.5" baffles, and stage 1 air cleaner	No
TT_2010_Touring_Stage1_14013.dat	2010-2013 touring model with 103 CID engine, S&S Power Tour [®] slip-ons, and stage 1 air cleaner	No

Twin Tuner II Series Setup File Listing		
Generic Setup Files (use as a starting point for tuning)		
Filename	Stage Modifications	Oxygen Sensors Installed
TT2_Zero_Table.dat	N/A	N/A
TT2_TableD_Stage1.dat	Stage 1	No
TT2_TableD_Stage2.dat	Stage 2	No
TT2_TableD_Stage3.dat	Stage 3	No
TT2_TableE_Stage1.dat	Stage 1	Yes
TT2_TableE_Stage2.dat	Stage 2	Yes
TT2_TableE_Stage3.dat	Stage 3	Yes
Application Specific Setup Files		
Filename	Description	Oxygen Sensors Installed
TT2_2010_Touring_Stage2_14100.dat	2010-2013 touring model with 103 CID engine, stock compression, Vance and Hines Power Dual® headers and Monster Ovals®, Woods TW 6:6® cams, and high flow air cleaner	No
TT2_2010_Touring_Stage2_14101.dat	2010-2013 touring model with 103 CID engine, stock compression, Vance and Hines Dresser Duals® and slash tip oval slip-ons, Andrews 48H® cams, and high flow air cleaner	No
TT2_2010_Touring_Stage2_14102.dat	2010-2013 touring model with 106 CID S&S Big Bore Kit®, S&S CNC Ported Heads®, S&S 551 Easy Start® cams, high flow air cleaner. Suitable for compression ratios no higher than 9.5:1	No
TT2_2010_Touring_Stage2_14103.dat	2010-2013 touring model with 103 CID engine, Vance and Hines Pro Pipe®, Screamin Eagle 255® cams, and high flow air cleaner	No
TT2_2008_Touring_Stage2_14104.dat	2008-2009 touring model with 103 CID engine, Bub7 TDX® exhaust, S&S 551 Easy Start® cams, and high flow air cleaner. Suitable for compression ratios no higher than 9.5:1	No
TT2_2008_Touring_Stage2_14105.dat	2008-2009 touring model with 96 CID engine, stock compression, Fuel Moto Jackpot® slip-ons, Screamin Eagle® 255 cams, and high flow air cleaner	No
TT2_2008_Touring_Stage2_14106.dat	2008-2009 touring model with 103 CID engines with stock compression, Vance and Hines Dresser Duals with Monster Ovals®, S&S 510 Cams®, high flow air cleaner	No

Application Specific Setup Files (continued)		
Filename	Description	Oxygen Sensors Installed
TT2_2008_Touring_Stage2_14107.dat	2008-2009 touring model with 96 CID engine, stock compression, Woods TW 6:6 [®] cams, and high flow air cleaner	No
TT2_2008_Touring_Stage2_14108.dat	2008-2009 touring model with 103 CID engine, stock compression, Vance and Hines True Duals [®] , Woods TW 6:6 [®] cams, and high flow air cleaner	No
TT2_2008_Touring_Stage2_14109.dat	2008-2009 touring model with 96 CID engine, stock compression, Fuel Moto Jackpot [®] slip-ons, Screamin Eagle [®] 255 cams, and high flow air cleaner	No

Twin Tuner EX Setup File Listing		
Generic Setup Files (use as a starting point for tuning)		
Filename	Stage Modifications	Oxygen Sensors Installed
TT_EX_Zero_Table.dat	N/A	N/A (Note 1)
TT_EX_TableB_Stage1.dat	Stage 1	N/A (Note 1)
TT_EX_TableB_Stage2.dat	Stage 2	N/A (Note 1)
Notes:		
1. Twin Tuner EX setup tables can be used for applications with/without oxygen sensors.		