



Performance Touring D-F Adjusted Weight/HP Calculator

(Note: to fit a particular PT class you must be good on Modification Points and Adjusted Weight/HP Ratio)

Ower Nam _____
 Email _____
 Date _____
 Colour _____

Adjusted Weight/Horsepower Ratio
Your Class is

If higher then PTD calculated on "ST1-4
 PTC Adj WT-HP workbook"

Fill in Only Yellow Cells (as appropriate)

Competition Weight with driver (lbs)

(enter number in pounds in the box above)

Weight Factor

Chassis Dyno (whp)

(enter rounded-off chassis Dyno whp in the box above)

Raw weight/hp

(If AWD and Mustang or Dyno Dynamics Dyno - check box below for 10% correction)

(applies only to AWD cars--all others must use Dynojet)

4 door sedan or 5 door wagon +0.2

0.00

Dog Ring/Straight Cut Gears (non-synchromesh) and/or
 Sequential/Paddleshift/semi-automatic trans -0.2

0.00

All-Wheel Drive -0.3

0.00

Front-Wheel Drive +1.0

0.00

Non-DOT Approved Compound/Construction tires -0.75

0.00

Non-DOT Tire Size 10.5" (267mm) to 9.6" (244mm) +0.4

0.00

Non-DOT Tire Size 9.5" (241mm) or smaller +0.8

0.00

DOT-approved Tire Width 250 to 275 +0.4

0.00

DOT-approved Tire Width 245 or smaller +0.8

0.00