Grimey Dogs PCars FFB Tune PS4 & XBox 1

CSW V2 & TM Wheels

Can be used with 100% FFB on Wheel (Feels best at 100%).

This Tume Can Be used with 75% In Game FFB!!! Feels the Same as 100% and Less Stress on Wheel.

You can use 100% FFB but i Dont think 100% is Needed.

Also works with Older Fanatec Wheels But you will Have to Set Dead Zone or Dead Zone Removal to Taste

FFB Master control Panel

Tire Force 100

Wheel Position Smoothing 0.00

Dead Zone Removal Fall Off 0.00

Linkage Stiffness 1.00

Relative Gain 1.00

Relative adjust Bleed 0.75 to 0.85 ***Very Important***

a Higher Relative Bleed adjust # will Bleed off More Torque to make the wheel easier to Turn in Tight Corners but will Not Reduce overal FFB (Basicly this setting Bleeds off Torque to let you Feel Changes in Wheel weight Based on Road or what Car is Doing... Weight Shift Due to Hard Turn, Loss of Grip ETC.)

Relative adjust Clamp 0.95

ScoopKnee 70

Scoop Reduction 0.10

(You can get 1.00 move slider all the way Left and Right)

any Setting Not Listed has a Value of 0.

This is The General FFB Tune that i use for the BMW M3 GT... It feels Good on Most cars but can be fine Tuned to Fit any Car by + or - where i Noted

In Car FFB Tuning Settings

Master Scale 100

FX 2.00 Longitude (Front to Back)

Fy 40.00 Road Feel + or - to Taste

FZ 100.00 Curb Feel + or -

Mz 60.00 ***Reduces Wheel Weight/Torque + or - to taste per car***

Arm Angle 1500 or what ever it is Stock as per car

Scoop Master Scale 100

Sop Lat 40.0 Rear Lateral Weight Transfer + or - (Left to Right)

Sop Diff 100.0 Rear Vertical Weight Transfer + or - (Up and Down)

any Setting Not Listed is 0

"Master Scale" and "Scoop Master Scale" i Recommend Should be always set to Same # Value.

"Fy" and "Sop Lat" I Recommend Should always be set to same

I Leave the Masters at 100% at all times.

Most of the Tweeking will be Done With the MZ + or -

The MZ Should be your First Tweek Per Car as it Controls wheel Weight/Torque and i Find that it Needs to Be Tweeked Down to 30 when Driving a Front Wheel Drive Car... Rear Wheel Drive i Leave at 60

Example: I Set the "MZ" in the Clio at 30 but in the BMW M3 GT i set it to 60... The BMW has is Rear Wheel Drive and the Clio is Front wheel Drive so this will Vary Per Car also the MZ may Vary per Track.... Tracks with Multiple S Curves or Back to Back Tight Curves or any Track you may want a Lighter Quicker wheel.

This Has to be Done for Every Car and Every Track!!!! I Dont do Save all Because the Cars Suspension is Different Per Track and if you Do Save all you will be Saving the Same Suspension Setting to Every Track

GrimeyDog

Hope you Like it Enjoy.