RCC_Customization

Public Static Methods

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/// Set Customization Mode. This will enable / disable controlling the vehicle, and enable / disable
orbit camera mode.
public static void SetCustomizationMode(RCC_CarControllerV3 vehicle, bool state) {}
        Enable / Disable Smoke Particles. You can use it for previewing current wheel smokes.
public static void SetSmokeParticle(RCC_CarControllerV3 vehicle, bool state) {}
/// Set Headlights Color.
public static void SetHeadlightsColor(RCC_CarControllerV3 vehicle, Color color) {}
/// Enable / Disable Exhaust Flame Particles.
public static void SetExhaustFlame(RCC_CarControllerV3 vehicle, bool state) {}
/// Set Front Wheel Cambers.
public static void SetFrontCambers(RCC CarControllerV3 vehicle, float camberAngle) {}
/// Set Rear Wheel Cambers.
public static void SetRearCambers(RCC_CarControllerV3 vehicle, float camberAngle) {}
/// Change Wheel Models. You can find your wheel models array in Tools --> BCG --> RCC -->
Configure Changable Wheels.
public static void ChangeWheels(RCC_CarControllerV3 vehicle, GameObject wheel, bool
applyRadius) {}
/// Set Front Suspension targetPositions. It changes targetPosition of the front WheelColliders.
public static void SetFrontSuspensionsTargetPos(RCC_CarControllerV3 vehicle, float targetPosition)
{}
/// Set Rear Suspension targetPositions. It changes targetPosition of the rear WheelColliders.
public static void SetRearSuspensionsTargetPos(RCC_CarControllerV3 vehicle, float targetPosition) {}
/// Set All Suspension targetPositions. It changes targetPosition of the all WheelColliders.
public static void SetAllSuspensionsTargetPos(RCC_CarControllerV3 vehicle, float targetPosition) {}
/// Set Front Suspension Distances.
public static void SetFrontSuspensionsDistances(RCC CarControllerV3 vehicle, float distance) {}
/// Set Drivetrain Mode.
public static void SetDrivetrainMode(RCC_CarControllerV3 vehicle, RCC_CarControllerV3.WheelType
mode) {}
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/// Set Gear Shifting Threshold. Automatic gear will shift up at earlier rpm on lower values.
Automatic gear will shift up at later rpm on higher values.
public static void SetGearShiftingThreshold(RCC_CarControllerV3 vehicle, float targetValue) {}
/// Set Clutch Threshold. Automatic gear will shift up at earlier rpm on lower values. Automatic gear
will shift up at later rpm on higher values.
public static void SetClutchThreshold(RCC CarControllerV3 vehicle, float targetValue) {}
/// Enable / Disable Counter Steering while vehicle is drifting. Useful for avoid spinning.
public static void SetCounterSteering(RCC_CarControllerV3 vehicle, bool state) {}
/// Enable / Disable Steering Limiter while vehicle is drifting. Useful for avoid spinning.
public static void SetSteeringLimit(RCC_CarControllerV3 vehicle, bool state) {}
/// Enable / Disable NOS.
public static void SetNOS(RCC CarControllerV3 vehicle, bool state) {}
/// Enable / Disable Turbo.
public static void SetTurbo(RCC_CarControllerV3 vehicle, bool state) {}
/// Enable / Disable Exhaust Flames.
public static void SetUseExhaustFlame(RCC_CarControllerV3 vehicle, bool state) {}
/// Enable / Disable Rev Limiter.
public static void SetRevLimiter(RCC_CarControllerV3 vehicle, bool state) {}
/// Set Front Suspension Spring Force.
public static void SetFrontSuspensionsSpringForce(RCC_CarControllerV3 vehicle, float targetValue) {}
/// Set Rear Suspension Spring Force.
public static void SetRearSuspensionsSpringForce(RCC CarControllerV3 vehicle, float targetValue) {}
/// Set Front Suspension Spring Damper.
public static void SetFrontSuspensionsSpringDamper(RCC_CarControllerV3 vehicle, float
targetValue) {}
/// Set Rear Suspension Spring Damper.
public static void SetRearSuspensionsSpringDamper(RCC CarControllerV3 vehicle, float targetValue)
{}
/// Set Maximum Speed of the vehicle.
public static void SetMaximumSpeed(RCC CarControllerV3 vehicle, float targetValue) {}
/// Set Maximum Engine Torque of the vehicle.
public static void SetMaximumTorque(RCC_CarControllerV3 vehicle, float targetValue) {}
/// Set Maximum Brake of the vehicle.
public static void SetMaximumBrake(RCC_CarControllerV3 vehicle, float targetValue) {}
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/// Repair vehicle.
public static void Repair(RCC_CarControllerV3 vehicle) {}
/// Enable / Disable ESP.
public static void SetESP(RCC_CarControllerV3 vehicle, bool state) {}
/// Enable / Disable ABS.
public static void SetABS(RCC_CarControllerV3 vehicle, bool state) {}
/// Enable / Disable TCS.
public static void SetTCS(RCC_CarControllerV3 vehicle, bool state) {}
/// Enable / Disable Steering Helper.
public static void SetSH(RCC_CarControllerV3 vehicle, bool state) {}
/// Set Steering Helper strength.
public static void SetSHStrength(RCC CarControllerV3 vehicle, float value) {}
/// Set Transmission of the vehicle.
public static void SetTransmission(bool automatic) {}
/// Save all stats with PlayerPrefs.
public static void SaveStats(RCC_CarControllerV3 vehicle) {}
/// Load all stats with PlayerPrefs.
public static void LoadStats(RCC_CarControllerV3 vehicle) {}
/// Resets all stats and saves default values with PlayerPrefs.
public static void ResetStats(RCC_CarControllerV3 vehicle, RCC_CarControllerV3 defaultCar) {}
```