## Java Porting Guide - 2017 to 2018

When Java teams look at the WPILib APIs for 2018 they should see something that looks very familiar. However, working with third party CTRE Phoenix Framework v5.x.x.x from the previous CTRE Toolsuite 4.4.1.14 we will see noticeable changes. Many changes have occurred with interfaces with speed controllers and robot drive classes.

CANTalon has been removed from WPILib. See this link for more info and find the CTRE Toolsuite installer here.

The Eclipse plugins have been tested with Eclipse Luna, Eclipse Mars, Eclipse Neon, and Eclipse Oxygen. Teams with existing installs from 2017 can update their installations to 2018 ensuring you have the current setup in Eclipse.



Warning: Java 9 is not currently supported by the FRC tools. Java 9 introduces many breaking changes, and is not provided for 32-bit systems which we need to support. Java 9 will not be supported for 2018.

The RobotDrive class has been split into separate classes for different drive base platform types. These classes currently include Differential Drive (common 4wd/6wd/8wd/tank/etc. platforms), Killough Drive (3 omni's) and Mecanum.

## Creating a RobotDrive object with CANTalonSXR speed controllers

```
Java - 2017
Name Space
   import com.ctre.CANTalon;
   import edu.wpi.first.wpilibj.RobotDrive;
Constructor
 //Drive Train Declares
 public static CANTalon LeftFrontTalonSRX;
 public static CANTalon LeftRearTalonSRX;
 public static CANTalon rightFrontTalonSRX;
 public static CANTalon rightRearTalonSRX;
 public static RobotDrive driveTrainRobotDrive;
 //Drive motor declares (Drive #1-4)
 leftFrontTalonSRX = new CANTalon(1);
 LeftRearTalonSRX = new CANTalon(2);
 rightFrontTalonSRX = new CANTalon(3);
 rightRearTaLonSRX = new CANTalon(4);
 //Creates the new robot drive to pass to subsystem
 driveTrainRobotDrive = new RobotDrive(leftFrontTalonSRX, leftRearTalonSRX, rightFrontTalonSRX,
                                       rightRearTalonSRX);
Parameters
Joystick inputs from stickY, stickX
 robotDrive.arcadeDrive(stickY, stickX, false);
Java - 2018
Name Space
      import com.ctre.phoenix.motorcontrol.can.WPI TalonSRX;
      import edu.wpi.first.wpilibj.SpeedControllerGroup;
       import edu.wpi.first.wpilibj.drive.DifferentialDrive;
```

```
Constructor
    //Declare Drive Train
    public static WPI TalonSRX LeftFrontTalonSRX;
    public static WPI_TalonSRX leftRearTalonSRX;
    public static WPI_TalonSRX rightFrontTalonSRX;
    public static WPI TalonSRX rightRearTalonSRX;
    public static DifferentialDrive drivetrainRobotDrive41;
    public static SpeedControllerGroup LeftDrive;
    public static SpeedControllerGroup rightDrive;
   //Declare each speed controller used
   leftFrontTalonSRX = new WPI_TalonSRX (1);
   leftRearTalonSRX = new WPI_TalonSRX (2);
   rightFrontTalonSRX = new WPI_TalonSRX (3);
   rightRearTalonSRX = new WPI_TalonSRX (4);
   //set each speed controller group
   leftDrive = new SpeedControllerGroup(leftFrontTalonSRX.getWPILIB SpeedController(),
                                         leftRearTalonSRX.getWPILIB_SpeedController());
   rightDrive = new SpeedControllerGroup(rightFrontTalonSRX.getWPILIB_SpeedController(),
                                          rightRearTalonSRX.getWPILIB SpeedController());
   //set differential drive to each speed controller group
   drivetrainRobotDrive41 = new DifferentialDrive(leftDrive, rightDrive);
Parameters
robotDrive41.arcadeDrive(stickX, stickY, false);
Creating a Single Motor object with CANTalonSXR speed controllers
Java - 2017
Name Space
  import com.ctre.CANTalon;
Constructor
 //Single Motor declare
  public static CANTalon singleMotor1;
 singleMotor1 = new CANTalon(1);
Parameters
  //Sets motor output for full speed
  singleMotor1.set(1.0);
Java - 2018
Name Space
  import com.ctre.phoenix.motorcontrol.can.WPI TalonSRX;
  import com.ctre.phoenix.motorcontrol.ControlMode;
Constructor
   public static WPI_TalonSRX singleMotor1;
   singleMotor1 = new TalonSRX(1);
Parameters
  singleMotor1.set(ControlMode.PercentOutput,1.0);
 *Refer to the CTRE documentation for further information on control modes.
```