



Table Of Contents

Introduction

A Brief History of Subaru

Building Your Car Right

Chapter 1: Model/Buyer's Guide

What is a VIN?

Subaru VIN Code Reference

About The Engine Bay ID Plate

Example VIN Number Decoding

Choosing Your Subaru

Chapter 2: The Subaru Engine

The Subaru Boxer Engine

Subaru Engine Types

Chapter 3: The Induction System

How the Engine Does its Work

Getting Air Into Your Engine

Getting Fuel into your Engine

Controlling the Engine: ECU Upgrades

Chapter 4: Turbochargers and Related Components

About Turbochargers

Some Example Turbochargers

Intercoolers and Other

Turbo-Related Parts

Intake Manifolds

Chapter 5: Exhaust Components

Catalytic Converters

Exhaust Headers

Up and Down Pipes

Cat-Back Exhaust Systems

Chapter 6: Clutch, Transmission and Drivetrain

Manual Transmissions

Automatic Transmissions

Differentials

Final Drive Gears

Front and Rear Axle Upgrades

Chapter 7: Suspension & Steering

Sway Bars

Strut Bars and Braces

Bushings and Control Arms

Steering Rack Upgrades

Shock Absorbers and Struts

Suspension Upgrades

Alignment and CornerWeights

Chapter 8: Brakes

Upgrading Your Brakes

Brake Hydraulics

Brake Pads

Calipers

Rotors

Big Brake Kits

Chapter 9: Wheels and Tires

The Physics OfWheels

SelectingWheels

Selecting Tires

Chapter 10: Body and Interior

Aerodynamic Devices

Body Kit Basics

Chassis Stiffeners

Lights

Gauges and Indicators

SteeringWheels & Shift Knobs

Safety Equipment

Chapter 11: Getting Exotic

JDM Parts

Exotic Turbochargers

Intercooler Sprayers

Water/Alcohol Injection

Nitrous Oxide

Exotic Engine: H6 Turbo/GMT

Exotic Transmissions

The Bottom Line on Exotics

Chapter 12: Subarus in Competition

Autocross

Track Day

Time Attack

Hill Climb

Drag Racing

Amateur/Club Racing

Pro Racing

Drifting

Rallycross

Stage Rally

TSD Rally

Car Show Competition

Appendix A

Websites, Clubs, Books, Resources

Appendix B

Engine Tables