

# **Component Procedures: Power Steering Bleeding**

## **Table of Contents**

1. Air Bleeding (Article 1371199)

# Component Procedures: Power Steering Bleeding

## Air Bleeding (Article 1371199)

### AIR BLEEDING

#### Caution:

^ Do not maintain the steering wheel

fully turned for 5 s or more. It is possible that oil temperature can rise and this will negatively affect the oil pump.

1. Inspect the fluid level. (See

### POWER STEERING FLUID

### INSPECTION.)

See: Power Steering Fluid > Component Tests and General Diagnostics > Power Steering Fluid Inspection

2. Turn the

steering

wheel

fully to the left and right several times.

3. Reinspect the fluid level. a If the fluid level has dropped, add fluid.

4. Repeat Steps 2-3 until the fluid level stabilizes.

5. Start the engine and let it idle.

6. Turn the steering wheel fully to the left and right several times.

7. Repeat Step 6 until the fluid is not foamy and the fluid level has not dropped.

8. Inspect the fluid level, and If the fluid level has dropped, add fluid to a level between MAX and MIN of the

reserve tank

.