

## Service Advisory

W-129

**ZT SERIES** 

Models: 17AA5A7P790 ZT 22

Serial Number: 1H174G20007 and prior

Date: August 24, 2004

Subject: LOSS OF POWER

PROBLEM: Loss of power to the drive wheels. Note: Do not assume transmission failure.

SOLUTION: Perform normal troubleshooting procedure. Refer to chart below for basic troubleshooting tips.

Common problems	Common solutions	Common repair
Check for drive belt slipping	Check for worn or damaged drive belt	Refer to Owner's Manual
Transmission bypass rods in the engage position	Release bypass rods	Refer to Owner's Manual
Check for loose rear wheel hubs	Inspect threads on axle for damage	If damaged, deburr and dress damaged threads and replace both wheel hubs. Secure with new locknut 712-04088*. Torque to 120 to 140 ft-lbs.
Check rear wheel hubs	Inspect hub for spline damage	If damaged, replace both wheel hubs. Secure with new locknut 712-04088*. Torque to 120 to 140 ft-lbs.

<sup>\*</sup> In this application 712-04088 locknut replaces 712-3102A locknut. Please make a note in your parts catalog.

Warranty Allowance: Normal warranty terms apply.

		<i>y</i>			
Service Manager	Parts Manager	Sales Manager	Service Tech.	Service Tech.	

Circulate and Initial