DIAGNOSE THE PROBLEM!

When an SBA-equipped brake is found to be beyond the adjustment limit, adjusting the SBA is only a TEMPORARY MEASURE.

While stroke is critical, it is **EQUALLY IMPORTANT**to ensure that all of the various **SYSTEM COMPONENTS** are in proper working order **AND**that the **UNDERLYING CAUSE** for an self-adjusting brake adjuster (SBA) being out-of-adjustment is **PROPERLY** diagnosed and corrected.

The SBA must travel through a specifically engineered rotation in order for the automatic adjustment to occur.



Possible Worn Brake Control Arm-Plunger-Type SBA Type SBA Components Pin missing from Control arm not plunger connected connection Pin missing from Wear in pin SBA arm /clevis hole connection connection Wear of pin Wear of pin connection to and/or clevis control arm, or hole in plunger control arm connection bushing missing

Possible on any type of SBA-equipped brake system

Worn s-camshaft bushings
Broken or excessive deflection of chamber mounting brackets

See Demonstration



IMPORTANT! The normal wear of the external brake components shown in these examples can cause your brakes to go "out of adjustment."