

TECH BULLETIN

CAGED VS UNCAGED

WHAT IS THE CORRECT ADB ROUND-TIP POSITION, PRIOR TO INSTALLATION

UNCAGED / 1824.D
PROLINE_ADB SPRINGBRAKE

UNCAGED / KO43329 / 18/24
BENDIX_ADB SPRINGBRAKE

JAN 2017

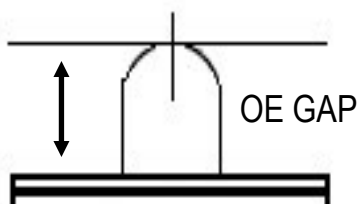


FIG-1, SHOWS A PROLINE_HD AND BENDIX/OE SPRINGBRAKE IN THE UNCAGED POSITION... ANY VARIATION IN PUSH-ROD LENGTH IN THIS UNCAGED POSITION MEANS NOTHING.

WHEN INSTALLING AN **ADB** SPRING-BRAKE IT MUST BE IN THE **CAGED POSITION**.

OE SPEC $_.590 \pm .015$

CAGED / 1824.D
PROLINE_ADB SPRINGBRAKE



CAGED / KO43329 / 18/24
BENDIX_ADB SPRINGBRAKE

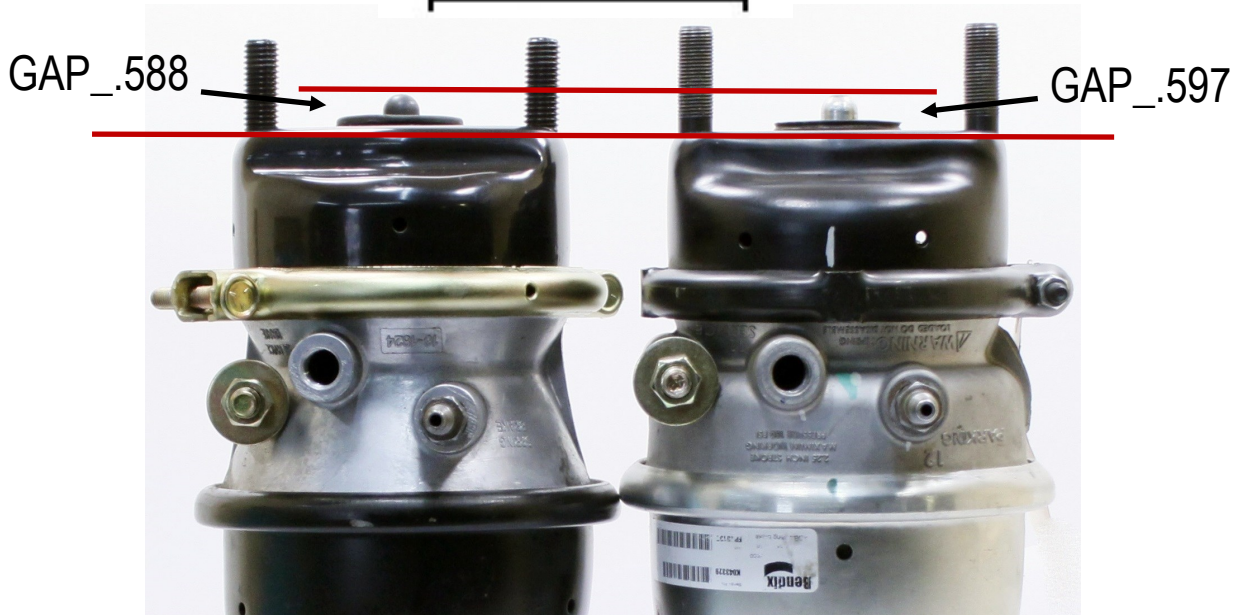


FIG-2, SHOWS THE **CORRECT POSITION** OF A **CAGED ADB PUSH-ROD / ROUND-TIP**. THIS IS THE POSITION THAT **ALL** ADB ROUND-TIP PUSH-RODS SHOULD BE IN PRIOR TO INSTALLATION, WHETHER IT'S A SPRING-BRAKE OR SERVICE CHAMBER.

Program Support _ Ask for Alex_ (615) 529-2727 _ ALEX@PROLINEHD.NET