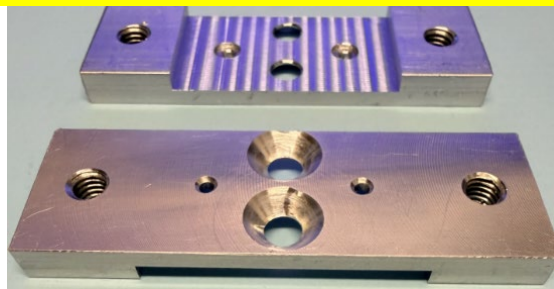




No mechanical or piping change,  
fits into current Duplex Mounts



No mechanical or piping change,  
fits old mount with adaptor bracket



## Is measuring Air Brake Pressures accurately important?

**Improved Accuracy and Redundancy:** Since 1869 gauges moved from simple pressure indicators to highly sensitive digital microprocessor gauges, reducing human error and increasing safety margins.

- Every pound of differential can reduce retarding force or increase retarding force
- Yard, local, or switch locomotives can vary at least 3psi on Brake Pipe with current mechanical gauges
- This variation can result in a 10% reduction or increase in stopping power
- A good locomotive operator anticipates stopping distance based on reduction in ER and BP
- If its not accurate from shift to shift or Job to Job that lack of consistent anticipation can mean run through switches, derails, equipment damage or worse.

**TEK Technology**



FOR QUESTIONS, QUOTATIONS OR TO SCHEDULE AN ON-SITE INTRODUCTION

Ted Kern | t: 315-486-8265 | e: sales@TEKtechnology.net | TEKtechnology.net