

# Service

**BULLETIN #141**

FEB/08

PAGE 1/1

MODELS AFFECTED	ALL ENGINE BRAKES
SUBJECT	REVISED SOLENOID COIL OHM RESISTANCE

Previously printed trouble shooting guide gives solenoid ohm resistance specifications of:

@ 70°F resistance should be 15.5 ohm  $\pm$  10%

@ 180°F resistance should be 20.0 ohm  $\pm$  10%

At this time Pacbrake field testing has determined that this specification can be changed to:

@ 70°F resistance should be 15.5 ohm  $\pm$  15%

@ 180°F resistance should be 20.0 ohm  $\pm$  15%

Please correct your existing troubleshooting chart or contact Pacbrake Customer Service for an updated version.

## **PACBRAKE SERVICE**

