

Gas Spring Seat Recline Locks

The Best Choice for Aircraft, Bus and Train Seats

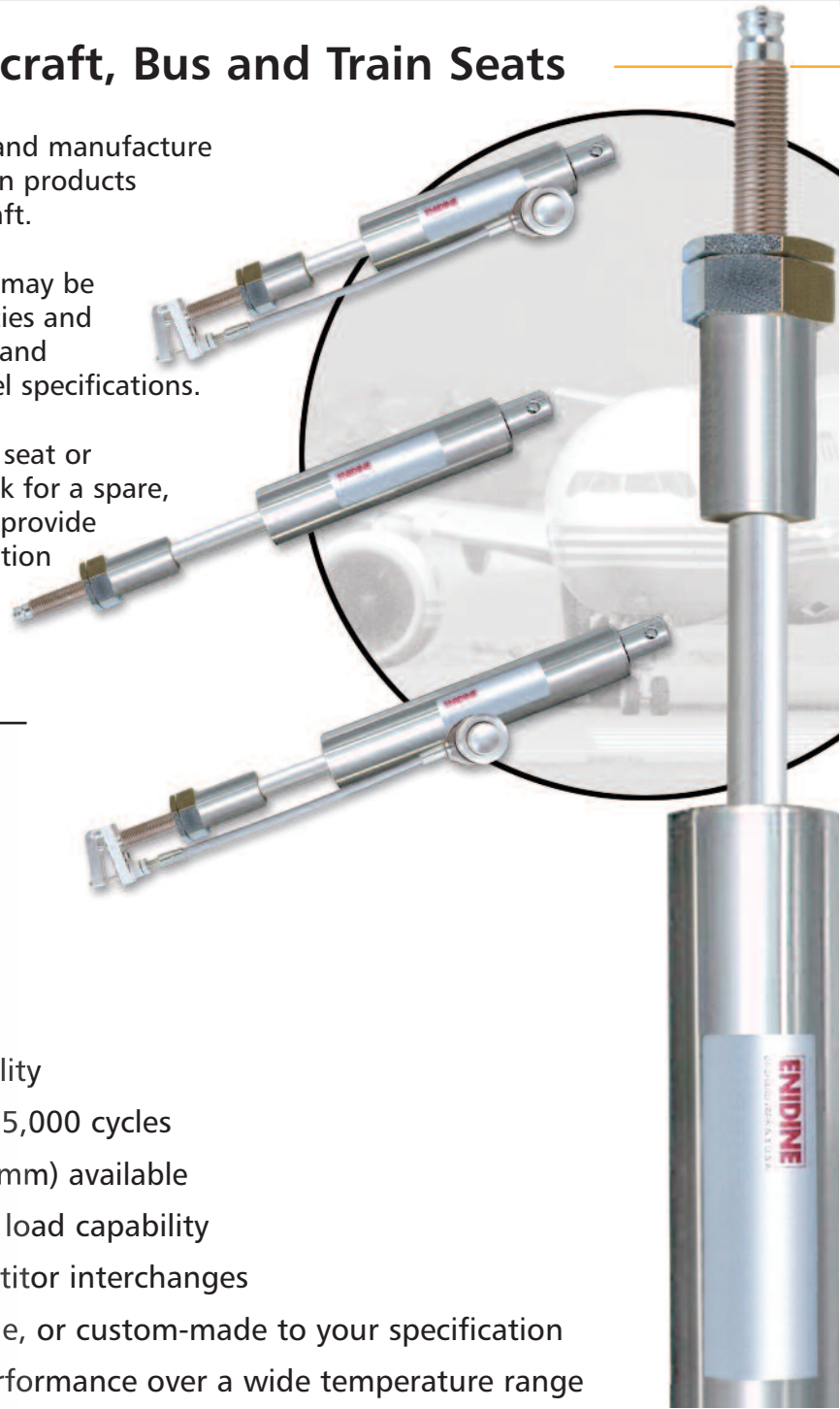
Enidine is a world leader in the design and manufacture of motion control and vibration isolation products for commercial and business class aircraft.

Enidine's Gas Spring Seat Recline Locks may be used by seat OEM's, maintenance facilities and airlines to provide effective seat recline and leg rest extension to meet all seat model specifications.

Whether you are designing a new 16 G seat or replacing a competitors' seat recline lock for a spare, Enidine's Gas Spring Seat Recline Locks provide unsurpassed quality and effective operation for your aircraft seating needs.

Features...

- Override safety feature
- Lowest backlash in the industry
- Stainless steel body construction
- Long lasting internal seal design
- Universal control cable interface
- High operational life expectancy
- Infinite stroke adjustment capability
- Operational life expectancy of 125,000 cycles
- Stroke lengths up to 5.0 in. (127 mm) available
- 2000 lb. compressive and tensile load capability
- PMA replacements –direct competitor interchanges
- Many "standard" designs available, or custom-made to your specification
- Provides consistent operating performance over a wide temperature range



Koni
Enidine

Engineered for life

AVI632 3/08

Enidine Incorporated
7 Centre Drive
Orchard Park, NY 14127, USA
Tel.: 1 (716) 662-1900
Fax: 1 (716) 662-1909
www.enidine.com • www.itt.com
A Subsidiary of ITT Corporation

ENIDINE