



Technigram

No. 106

Airspring Date Codes

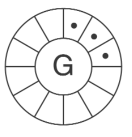
The **FIRST** method consists of two letters imprinted onto the Air Spring bellows. The first letter designates the YEAR in which the Air Spring was produced, the 2nd letter designates the MONTH the Air Spring was produced.

Example: PF = > 2000 - JUNE

| Year | Month |
|----------|-----------|
| 1995 - K | A - JAN. |
| 1996 - L | B - FEB. |
| 1997 - M | C - MAR. |
| 1998 - N | D - APR. |
| 1999 - O | E - MAY |
| 2000 - P | F - JUNE |
| 2001 - Q | G - JULY |
| 2002 - R | H - AUG. |
| 2003 - S | I - SEPT. |
| 2004 - T | J - OCT. |
| 2005 - U | K - NOV. |
| 2006 - V | L - DEC. |

The **SECOND** method consists of a circular imprint molded on the Air Spring bellows, in place of two letters, there is only one letter in the center of the circular "Clock" indicating the "YEAR" that it was produced. On the outside of the circular imprint are a series of 12 segments that will have a "DOT" that states the specific month that the Air Spring was produced, (from 1 through 12).

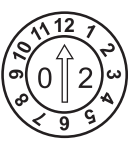
| Year | |
|----------|--|
| 1998 - N | |
| 1999 - O | |
| 2000 - P | |
| 2001 - Q | |
| 2002 - R | |
| 2003 - S | |
| 2004 - T | |
| | |



1991 - March

The **NEWEST** and **current** method consists of circular configuration imprint onto the Air Spring bellows. In the center of the circular design is an arrow and on either side of the arrow there is a number, indicating the year. Around the perimeter of the circular configuration are numbers from 1 through 12, indicating the month the Air Spring was produced.

Example:



=> DECEMBER 2002



AATECH106