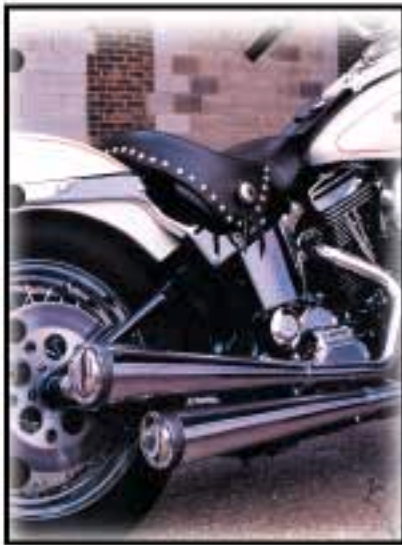




SOFTTAIL CUSTOM LENGTHS APPLICATION CHART

For Pricing and Van Leeuwen Part #'s, see pages 158-159.

YEAR	MODEL	Stock Length	413 Shocks		Rear Lowering Kit	Front Springer Shock	Fork Lowering Kit	Fork Springs	Notes See pg. 153-154
			1" Lower	Adjustable					
84-88	FXST/FLST	413-4033G/C+	413-4034G/C	413-4036G/C	30-5047G/C		10-1561	11-1131	18
89-99	FXST/FLST	413-4031G/C+	413-4032G/C	413-4035G/C	30-5046G/C	31-1001C	10-1561	11-1131	A25 18
89-99	FXSTS/FLSTS	413-4031G/C+	413-4032G/C	413-4035G/C	30-5046G/C	31-1001C			A25
00-02	FXST/FLST			413-4037G/C	30-5048G/C		10-1561	11-1131	A25 18
00-01	FXSTS/FLSTS			413-4037G/C	30-5048G/C				A25



413 SERIES

- The Original (and still the best) Aftermarket Softtail Shock.
- Available in different lengths as well as adjustable ride height.
- Comes in chrome and gold zinc finishes.
- Available for '84-'02 models.



Lowering Kits Available for all Years Softails '89-'02



2000 and up models come standard with 0-2" adjustment.

Softail Preload Adjustment Wrench

- Use with 3/8" ratchet.
- Works on any OE or Progressive Softtail shock.



Softail Spring Compressor Tool

31 SERIES

- Show chrome finish.
- Multi-stage, velocity sensitive valving.
- The 31 Series Springer damper is designed to eliminate that mushy wallowing of the stock unit and provides a smooth, stable front end.



**NEW FOR
2003**

**COMING
SOON!**

AIRTAIL APPLICATIONS

YEAR	Shock #	Compressor #
'89-99	722-1001	30-5100
'00-02	722-1002	30-5101
Shock Kit -		\$749.95
Compressor Kit - All Kits		\$695.00

SOFTAIL AIR SHOCK TOOLS

SPRING COMPRESSOR		
MFR #	VL #	Retail
32-5507 - SOFTAIL	44-5507	\$79.90
PRELOAD ADJUSTMENT WRENCH		
MFR #	VL #	Retail
SW-784	44-9011	\$9.95

AIRTAIL PACKAGE

The new Airtail™ is here! This shock combo has our conventional steel spring in one shock and a unique double air chamber in the other.

The double air chamber allows you to pump in the correct amount of air for the riders weight, passenger, etc. But for the rider who wants to lower his Softtail, air can be added to the other chamber setting the ride height.

The biggest advantage in this setup is that even lowered, the load carrying air chamber retains its pressure allowing bottoming resistance.

Airtail shocks come complete with manual fill valve ready to install. Optional compressor kits consists of: Air pump, electric switches, connectors, all air lines and replacement coil cover bracket that houses the metering gauge and control switches.