



# PRELOAD SETTING CHART FOR AXEO

OVERALL RIDER(S) WEIGHT IN LBS. (INCLUDING LUGGAGE)	NUMBER OF TURNS
100-200	0
200-300	1
300-400	2
400-500+	з

# OIL VOLUME & STANCHION TUBE CHART FOR AXEO 23

AXEO 23" PART #	TUBE SIZE	FITMENT	LENGTH	OZ OF OIL TO ADD	STANCHION TUBE #
0414-0530	41 MM	2009-13 FLH	STD	4.5 OZ	45972-09
0414-0531	49 MM	2014-16 FLH	STD	13.5 OZ	45500113
0414-0532	49 MM	2017+ FLH	STD	14 OZ	45500341



# INSTALLATION GUIDE

PARTS: 0414-0530, 0414-0531, 0414-0532



### WARRANTY

All Legend Suspensions<sup>36</sup> parts are guaranteed to the original purchaser to be free of manufacturing defects and workmanship. Merchandiss that fails to conform to these conditions will be repaired or replaced at Legend Suspensions<sup>36</sup> option if the parts are returned to us by the purchaser. Worronly coverage is limited lifetime.

In the event warranty service is required, the original purchaser must call or e-mail Legend Suspensions<sup>16</sup> immediately with the problem. Some problems can be rectified by a telephone call and need no further course of action.

A part that is suspect of being defective must not be replaced by a Dealer without prior outhorization from tegend Suspensions... If it is deemed necessary for Legend Suspensions... If it is deemed necessary for Legend Suspensions... It is make an evaluation to determine whether the part was defective, a return authorization number must be obtained from Legend Suspensions... The parts of th

#### ADDITIONAL WARRANTY PROVISIONS

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  Il Legend Suppensions\* what have no obligation in the event a Legend Suspension™ part is modified by any other person or organization.

  2 Legend Suspensions\* what have no obligation if a Legend Suspensions\*\* port becomes defective in whole or in part as a result of improper installation, improper maintenance, and the proper installation is proper maintenance, and the proper installation is properly in the following the properly in the following the properly in the following the properly in delivery in non-conforming condition, or for any warranties, the follow to deliver, delay in delivery in non-conforming condition, or for any warranties, the following properly in delivery in non-conforming condition, or for any other supports of the properly in the properly i

WARNING: Legent Suspensions" casses no exponsibility for damage or injuries which may rea from the use or institution of its products, whether one of properly instituted or used. Installing a Legent Suspension-Legent Control of the Control of the

All parts sold or manufactured by Legend Suspensions<sup>16</sup> are worranted against all manufacture defects or workmanship defects. Should a product we manufacture be defective, in must be returned to Legend Suspensions<sup>16</sup>. All returns must be southorized in advance with RAB. Treight must be propried by customer. If our product is found to be described to the state of the product of the described or modified. Any disagreement which may arise out of this agreement shall be submitted to arbitration and shall be enforced be under the laws of the State of South Dakota. Judgment on the award shall be enforced by the said court, and the decision of the arbitration shall be a condition precedent to legal rights. The parties shall submit disposed matters under the Roles of the American Arbitration Association at the losing party shall pay both parties.







## DO NOT TAMPER WITH THE SCHRADER VALVE ON TOP OF CAP!



I. PROPERLY SUPPORT YOUR MOTORCYCLE PRIOR TO SUSPENSION INSTALLATION!

- 2. AXEO 23" KITS WILL REDUCE FRONT FORK LOWER SLIDER TRAVEL BY 125 INCHES.
- 3. IT'S EXTREMELY IMPORTANT THAT YOU MEASURE AND VERIFY THE DISTANCE BETWEEN THE TOP OF FRONT FENDER AND THE LOWEST PART OF THE TRIPLE CLAMP/BRACKET ASSEMBLY TO KNOW WHAT TRAVEL LIMIT YOU NEED, THIS WILL INSURE NO CONTACT WILL OCCUR WITH THE FRONT FENDER AND TRIPLE CLAMP/BRACKET ASSEMBLY WHEN THE SUSPENSIONS REACHES BOTTOM OUT POSITION.
- 4. AXEO 2.3" KITS MUST BE USED IN HD-OEM STANCHION TUBE LENGTHS. SEE CHART ON BACK COVER.
- 5. AXEO 23" KITS CAN BE USED WITH ARLEN NESS "HOT LEGS" OR HD-OEM LOWER SLIDERS
- 6. IMPORTANT: SEPARATE STANCHION TUBE AND LOWER SLIDER TO INSTALL TRAVEL LIMIT COLLARS.
- 7. IMPORTANT: ADD THE EXACT AMOUNT OF FORK OIL IN EACH STANCHION TUBE WHEN RE-FILLING FOR THE HYDRAULIC BUMP STOP TO WORK CORRECTLY. SEE CHART ON BACK COVER.







# STEP FIVE: REASSEMBLE AND INSTALL

- SECURE LOWER SLIDER IN TUBE VISE AND DROP THE TLC COLLAR IN WITH CUP FACING UP. FIGURE E
- PRE-LUBE AND INSTALL THE NEW BUSHING ON STANCHION TUBE AND PRE-LUBE BUSHING AND TUBE WITH FORK OIL.
- PRE-LUBE THE LOWER SLIDER AND INSERT THE STANCHION TUBE INTO THE LOWER SLIDER...CAREFULLY, LOWER IT ALL THE WAY DOWN.
- PRE-LUBE AND INSTALL THE LOWER SLIDER BUSHING (REQUIRES INSTALLING TOOL)
- = INSTALL THE STEEL SPACER AND RUBBER SEAL (REQUIRES INSTALLING TOOL)
- INSTALL RETAINING RING
- DROP PROVIDED TOP OUT SPRING INTO TOP OF TUBE. FIGURE F
- LOWER THE LEGEND AXEO CARTRIDGE INTO THE TUBE MAKING SURE ITS' LOWER ROD INSERTS INTO THE TLC COLLAR ALIGNMENT CUP
- RE-INSTALL THE LOWER ALLEN BOLT AND COPPER SEALING WASHER WITH A SMALL AMOUNT OF LOCTITE ON THE THREADS.
- HOLD CARTRIDGE BY HAND WHILE TIGHTENING THE LOWER ALLEN BOLT TO 15 FT, LBS, FOR A 8MM BOLT (41 MM) AND 28 FT, LBS, FOR A 14MM BOLT (49 MM).



### STEP ONE: FORK REMOVAL REMOVE STOCK FORKS FROM MOTORCYCLE,

CONSULT WITH AN EXPERIENCED TECHNICIAN BEFORE REMOVAL IF NEEDED. FIGURE A.

#### PARTS INCLUDED.

(2) - AXEO CARTRIDGES (1) - FORK OIL, ONE QUART (2) - TRAVEL LIMIT CUP (2) - REBOUND SPRINGS



- SECURE FORKS IN A FORK VICE OR SOFT CLAMP TO ELIMINATE SCRATCHING ON STANCHIONS (UPPER TURES)
- B. USE AN IMPACT WRENCH TO REMOVE THE LOWER ALLEN BOLT FIGURE B
- LET THE OIL DRAIN OUT AND PUMP FORK SEVERAL TIMES TO REMOVE ALL ORIGINAL OIL
- WITH FORK STILL IN VICE REMOVE TOP FORK CAP VARNING: BE EXTREMELY CAREFUL WHEN REMOVING THE CAP, IT IS UNDER HIGH SPRING PRESSURE AND MAY CAUSE INJURY, FIGURE C.
- DUMP ALL STOCK COMPONENTS OUT OF FORKS.
- RETURN THE ASSEMBLY TO THE VISE, CLAMPING ON THE LOWER SLIDER AND REMOVE RETAINING RING FROM TOP OF LOWER SLIDER

FIGURE B

- REMOVE OLD BUSHINGS AND SEALS FROM TUBE BEFORE CLEANING.
- IT'S HIGHLY RECOMMENDED TO REPLACE TUBE BUSHINGS AND LOWER







- THEN REMOVE THE STANCHION TUBE WITH BUSHING/SPACER/SEAL.
- SLIDER BUSHINGS AND SEALS AND NOT RE-USE THE OLD ONES.



# FOR LEGEND CARTRIDGE REFER TO THE PRELOAD SETTING CHART (BASED ON

- RIDER AND GEAR WEIGHT) ON THE BACK COVER OF THIS INSTALL GUIDE.
- USE AN ALLEN WRENCH TO LOOSEN THE SET SCREW ON THE PRELOAD ADJUSTER. FIGURE E.
- USE THE RECOMMENDED NUMBER OF TURNS FROM THE CHAPT AND TUPEAD YOUR OPEN DAD AD ILISTED TOWARDS THE SPRING PRELOAD ADJUSTER IS SET AT ZERO. ONE FULL TURN IS INDICATED BY SET SCREW ALIGNING WITH "FLAT."
- IMPORTANT: LINE THE SET SCREW UP WITH THE "FLAT" THAT IS MACHINED IN THE SHAFT, AND RE-TIGHTEN THE SET SCREW WHEN COMPLETE



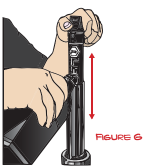


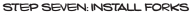




# STEP SIX: ADDING OIL AND BLEEDING

- REFER TO THE OIL VOLUME CHART ON THE BACK COVER OF THIS INSTALL GUIDE FOR THE AMOUNT OF OIL TO ADD PER FORK IMPORTANT: THE AMOUNT OF OIL ADDED INSURES THE HYDRAULIC BUMP STOP WILL FUNCTION.
- POUR OIL IN TOP OF TUBE. YOU WILL NEED TO PUMP THE STANCHION A FEW TIMES WHILE DOING THIS TO LET OIL DRAIN DOWN INTO TUBE. FIGURE 6.
- ONCE RECOMMENDED AMOUNT OF OIL HAS BEEN ADDED. PUMP THE STANCHION UP AND DOWN SEVERAL TIMES TO MAKE SURE YOU HAVE THE OIL INTO THE LOWER PART OF
- n AFTER BLEEDING THE FORKS, SLIDE THE STANCHION UP AND THREAD ONTO THE FORK CAP.
- E. TIGHTEN THE FORK CAP TO 25 FT. LBS.





ONCE FORKS ARE COMPLETELY ASSEMBLED RE-INSTALL THEM ONTO YOUR MOTORCYCLE. FOLLOW THE MANUFACTURERS' TOROUTE SPECS FOR SAFETY





USE SUSPENSIONS CLEANER TO REMOVE ANY OILY RESIDUE

STEP THREE:

DRY ALL PARTS WITH COMPRESSED AIR.

