

#### WARRANTY

All Legend ® Suspensions' parts are guaranteed to the original purchaser to be free of manufacturing defects and workmanship. Parts that fail to conform to these conditions will be repaired or replaced at Legend ® Suspensions' option if the parts are returned to Legend ® Suspensions by the original purchase. Delivery of the original purchase invoice or receipt along with the part to Legend ® Suspensions is a condition precedent to Warranty coverage.

In the event the original purchaser believes warranty service is required, the original purchaser must call or e-mail Legend ® Suspensions immediately to discuss the concern. Some concerns may be rectified by a telephone call and

A part that is suspect of being defective must not be replaced by a Dealer or any other person without prior written authorization from Legend ® Suspensions. If it is deemed necessary for Legend ® Suspensions to make an evaluation of the part to determine whether a defect exists, a return authorization number (RA#) must be obtained from Legend ® Suspensions by the original purchaser. Properly obtaining a return authorization number from Legend ® Suspensions is a condition precedent to Warranty coverage.

The part must be packaged properly so as to not cause further damage and be returned prepaid to Legend ® Suspensions with a copy of the original invoice or receipt of purchase. If after evaluation, Legend ® Suspensions finds the part to be defective, Legend ® Suspensions will repair or replace the part, at the discretion and option of Legend ® Suspensions.

#### Exclusions

- (1) the Legend ® Suspensions' part is repaired, modified or altered, unless such repair, modification or alternation is expressly authorized by Legend ® Suspensions in writing;
- (2) the Legend ® Suspensions' part becomes defective in whole or in part as a result of improper ins mproper maintenance, improper use, abnormal operation, or any other misuse or mistreatment of the Legend ®
- (3) the Legend ® Suspensions' part is installed or used in any motorcycle or other vehicle other than an Unmodified Factory OEM Motorcycle;
- (4) the Legend ® Suspensions' part is installed or used on any motorcycle or other vehicle being used in any form of competitive riding or racing, off road riding, or stunt riding. Stunt riding shall include, but not be limited to, any form of acrobatic maneuvering of the motorcycle, wheelies, stoppies, burnouts, jumping, or operating the motorcycle at an
- (5) the Leaend ® Suspensions' part is installed or used on any motorcycle or other vehicle being operated at a speed in excess of the speed allowed by any applicable law, regulation, or ordinance or is operated in any other mo violation of any applicable law, regulation or ordinance;
- (6) the serial or parts identification number of the Legend ® Suspensions' part is defaced or missing;
- (7) the Legend ® Suspensions' part is returned with no authorization number issued from Legend ® Suspensions; or
- (8) the original purchase invoice or receipt is not provided to Legend ® Suspensions along with the part.

- [1] Legend ® Suspensions shall have no warranty or liability obligation to cover work shop labor charges incurred to install or remove suspension systems or individual components.
- (2) Electrical components are limited to a one-year manufacture's warranty from the original invoice date or
- (3) Limited lifetime warranty as used within this warranty is further defined as the lifetime of the specific product line.

Any product line that has been discontinued for which replacement parts are no longer available by is not covered by

(4) The customer is liable for shipping charges to and from Legend ® Suspensions for warranty repairs or replacement parts consistent with this warranty. LEGEND ® SUSPENSIONS (INCLUDING ITS SUBSIDIARIES, AFFILIATES, OFFICERS, DIRECTORS, EMPLOYEES, AGENTS OR SHAREHOLDERS) SHALL NOT, UNDER ANY CIRCUMSTANCES, WHETHER AS A RESULT OF BREACH OF CONTRACT, BREACH OF WARRANTY, TORT, STRICT LIABILITY, THE FAILURE TO DELIVER, DELAY IN DELIVERY IN NONCONFORMING CONDITION, OR FOR ANY OTHER BREACH OF CONTRACT OR DUTY BETWEEN LEGEND ® SUSPENSIONS AND A CUSTOMER OR OTHERWISE, BE LIABLE FOR CONSEQUENTIAL, INCIDENTAL, SPECIAL OR EXEMPLARY OR PUNITIVE DAMAGES INCLUDING, WITHOUT LIMITATION, LOSS OF PROFITS OR REVENUES, LOSS OF OTHER GOODS OR ASSOCIATED EQUIPMENT OR DAMAGES TO ANY ASSOCIATED EQUIPMENT, COST OF CAPITAL OR LABOR. COST OF REPLACEMENT OR SUBSTITUTE PRODUCTS, OR LOSS OF TIME. IN THE EVENT THAT LEGEND ®
SUSPENSIONS SHALL BE UNABLE TO REPAIR OR REPLACE THE PRODUCT AS REQUIRED HEREIN, THE LIABILITY
OF LEGEND ® SUSPENSIONS TO YOU OR ANY OTHER PARTY SHALL NOT EXCEED THE PRICE ACTUALLY PAID BY YOU FOR THE PRODUCT LIPON THE PAYMENT OF WHICH LEGEND ® SUSPENSIONS SHALL BE RELEASED. FROM AND DISCHARGED OF ALL FURTHER OBLIGATIONS AND LIABILITY TO YOU.

THIS LIMITED WARRANTY GIVES YOU SPECIFIC LEGAL RIGHTS. AND YOU MAY ALSO HAVE OTHER RIGHTS THAT VARY FROM STATE TO STATE, SOME STATES DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THE ABOVE LIMITATION OR EXCLUSION MAY NOT APPLY TO YOU.

WARNING: Legend ® Suspensions recommends this system be installed by a professional technician with professional knowledge of disassembly / reassembly procedures and post installation checks. Legend ® Suspensions are designed to be installed and used on Unmodified OEM Motorcycles only. Legend ® Suspensions assumes no responsibility for damage or injuries which may result from the use or installation of its products, whether or not properly installed or used. Installing a Legend ® Suspension may decrease initial ground clearance when in lowered position. The motorcycle will be lower to the ground and care should be taken to avoid bottomigout, especially over bumps or in turns. To maintain proper balanced geometry, we recommend riding in the stock height position.

You agree that any dispute between you and Legend ® Suspensions arising hereunder will be resolved exclusively and finally by arbitration administered by the American Arbitration Association ("AAA") and conducted under its les, except as otherwise provided below

The arbitration will be conducted before a single arbitrator and will be limited solely to the dispute between you and Legend ® Suspensions. The arbitration shall be held at any reasonable location in Meade County, South Dakota, or by submission of documents, by telephone, online or in person. Any decision rendered in such arbitration proceedings will be final and binding on each of the parties, and judgment may be entered thereon in any court of competent jurisdiction. Should either party bring a dispute in a forum other than AAA, the arbitrator may award the other party its reasonable costs and expenses, including attorney fees and disbursements incurred in staying or dismissing such fee other proceedings or in otherwise enforcing compliance with this dispute resolution provision.

YOU UNDERSTAND THAT YOU WOULD HAVE HAD A RIGHT TO LITIGATE DISPUTES THROUGH A COURT, AND THAT YOU HAVE EXPRESSLY AND KNOWINGLY WAIVED THAT RIGHT AND AGREED TO RESOLVE ANY DISPUTES

For the purposes of this section, the term "dispute" means any dispute, controversy, or claim arising out of or relating to: (1) this Agreement, its interpretation, or the breach, termination, applicability or validity thereof, or (2) the purchase or use of any Product, Accessory, service or otherwise from Legend ® Suspensions.

For purposes of this Agreement, the term Legend ® Suspensions means Legend ® Suspensions, its subsidiaries, affiliates, directors, officers, employees, beneficiaries, agents or assigns; the term "you" means you, the original purchaser, your agents, beneficiaries, or heirs.

Both you and Legend ® Suspensions consent to the application of the laws of the State of South Dakota to govern, interpret, and enforce all of your rights and Legend ® Suspensions' rights, duties, and obligations arising from, or

## **OUR PRODUCTS ARE PROUDLY MADE IN THE USA**



For customer service e-mail service@legendsuspensions.com

For additional help visit youtube.com/legendsuspensions



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WWW.LEGENDSUSPENSIONS.COM

FITMENT: 1999-2022 HARLEY-DAVIDSON FLH TOURING MODELS



## **English**

Please visit www.legendsuspensions.com for the translated version of this install guide in the following languages: French, German, Italian, and Spanish. Please choose your preferred language at the top of the page and then choose the product you purchased. The install guides are located on the bottom of the product page under Product Downloads.

## Spanish

Visite www.legendsuspensions.com para obtener la versión traducida de esta guía de instalación en los siguientes idiomas: francés, alemán, italiano y español. Elija su idioma de preferencia en la parte superior de la página y luego elija el producto que compró. Las guías de instalación se encuentran en la parte inferior de la página del producto, en la sección Descargas de productos.

#### German

Besuchen Sie bitte www.legendsuspensions.com für die übersetzte Version dieser Installationsanleitung in den folgenden Sprachen: Französisch, Deutsch, Italienisch und Spanisch. Wählen Sie bitte oben auf der Seite Ihre bevorzugte Sprache und anschließend das von Ihnen gekaufte Produkt aus. Die Installationsanleitungen finden Sie am unteren Rand der Produktseite unter Produkt-Downloads.

## **French**

Veuillez visiter le site : www.legendsuspensions.com pour la version traduite de ce guide d'installation dans les langues suivantes : français, allemand, italien et espagnol. Veuillez choisir votre langue préférée en haut de la page, puis choisissez le produit que vous avez acheté. Les guides d'installation sont disponibles au bas de la fiche produit sous Téléchargements de produits.

#### Italian

Prego consultare www.legendsuspensions.com per la versione tradotta della presente guida di installazione nelle seguenti lingue: francese, tedesco, italiano, e spagnolo. Prego scegliere la lingua preferita in cima alla pagina e in seguito scegliere il prodotto acquistato. Le guide di installazione si trovano in fondo alla pagina di prodotto sotto Scaricamenti di Prodotti.



# **INSTALL INSTRUCTIONS**



# STEP ONE: INSTALL SHOCKS

- A. With motorcycle properly supported on jack, remove the stock shocks.
- B. Apply blue threadlocker to the hardware and install your REVO shocks FIGURE A. If installing REVO-A, install with adjuster knob facing the rear of the motorcycle.
- C. Torque hardware to 50 ft-lbs.

# **WARNING:**

Before purchasing or attempting to install shocks that are different than the OEM length, confirm that the wheel travel can be altered without causing clearance issues, such as swing-arm/axle to exhaust contact as well as chain/belt guard and tire clearance.

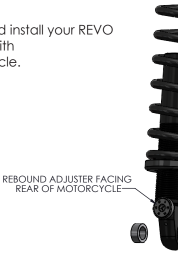


FIGURE A



# STEP TWO: CHECK FOR PROPER MOUNTING

Once shocks are installed with the proper hardware FIGURE A, make sure you can rotate them freely in both directions FIGURE B with no contact to any other parts of the motorcycle or hardware.

IF SHOCKS DO NOT ROTATE FREELY, CHECK THAT THE HARDWARE IS INSTALLED CORRECTLY.



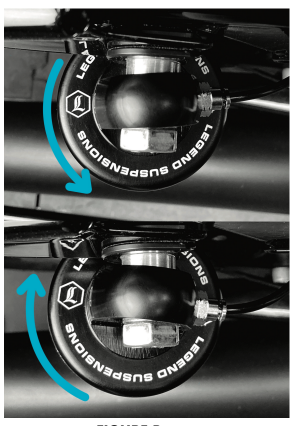


FIGURE B



# SET UP INSTRUCTIONS



OE LOCK WASHER 1999-2016 ONLY

—OE BOLT

# STEP ONE: SET SAG

- A. Verify springs on each shock are adjusted evenly (same number of threads exposed below the spring) FIGURE D.
- B. Sit rider (with gear on), passenger, and the load you intend on carrying, on the motorcycle.
- C. Measure the shock length from the center of the lower mounting bolt to the center of the upper mounting bolt FIGURE C.
- D. Refer to the table below to determine the proper sag measurement based on the shock length purchased:

Shock Length	Proper Sag Measurement
12''	11.5"
13"	12"

- E. If the measured length is less than the proper sag measurement. Increase spring preload by threading spring UP the shock body to tighten spring (LESS SAG) FIGURE D.
- F. If the measured length is greater than the proper sag measurement. Decrease spring preload by threading spring DOWN the shock body to tighten spring (MORE SAG) FIGURE D.
- G. Make equal adjustments to left and right shocks.



# STEP TWO: REBOUND DAMPING (APPLICABLE TO REVO-A)

- A. Rebound damping controls the speed at which the shock absorber extends after being compressed.
- B. If you feel the suspension has a mushy or oscillating feel to it, increase the rebound damping to a higher number. If the suspension feels slow reacting or feels firm on closly spaced bumps, decrease the rebound damping to lower number.
- C. Turn rebound adjuster to the same number on the left and right shocks, firmer or softer depending on preference and test ride again.





FIGURE C



FIGURE D

