Noleen Chubby / Chubby LT Owner's Manual

1998 CHUBBY / CHUBBY LT OWNER'S MANUAL - PDF

TABLE OF CONTENTS

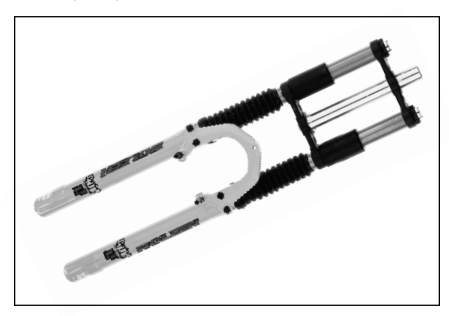
Introduction		 	 		 	 2
Your Noleen Chubby and C	hubby LT	 	 		 	 2
General information Read This Manual! Precautions		 	 		 	 2
Installation Frame Preparation Fork Preparation / Installation		 	 		 	 3
Suspension Tuning Tuning Variables Tuning Adjustments		 	 	•••	 	 6
Maintenance		 	 		 	 8

INTRODUCTION

Congratulations! You've just purchased the Noleen Chubby or Chubby IT Suspension Fork! With it's unique dual triple clamp design, and four inches of elastomer, spring, and air travel, the Chubby is designed to let you dive into the gnarliest terrain and come out unrattled and unscathed

So ride the Chubby and let it Rip!

YOUR NOLEEN CHUBBY AND CHUBBY LT



GENERAL INFORMATION

In this section:

- Read this Manual!
- Precautions

Note: The Noleen Chubby and Chubby LT come in a Standard size (for bicycles with 90mm to 125mm head tubes) and a Long size (for bicycles with 126mm to 160mm head tubes). Make sure that you have the correct size Chubby. If you have further questions about the correct size, see the Installation section. Also, for any other sizing questions, please contact your K2 Bike / Noleen Dealer.

NOTE: Read this manual carefully before attempting to install or service you Chubby Fork. It is important that you follow proper procedure to ensure maximum performance.

CAUTION: K2 Bike strongly recommends that your Chubby Fork be installed by a K2 Bike dealer or other qualified technician. These instructions are for a qualified installer who possesses proper training and tools. Improperly installed forks can be extremely dangerous, and can result in failure during use and severe injury.

CAU

CAUTION: The Noleen Chubby Fork is a competition off road fork, and as such does not come with reflectors or lights for road use. Adapt proper reflectors and lights if bicycle will be used in low light conditions.

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CAUTION: Installation of an incorrect length steerer tube could result in fork failure and severe injury. See your authorized K2 Bike / Noleen dealer or other qualified technician to ensure proper installation.

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CAUTION: In the event of a crash, there could be damage to your Chubby Fork that may not be visible. Damaged forks can be extremely dangerous, and can result in failure during use and severe injuries. After a crash, take your fork to an authorized K2 Bike/Noleen dealer or qualified technician to verify its integrity.

INSTALLATION

Frame Preparation

In this section:

Proper frame preparation will make installing your new Noleen Chubby fork easier and allow your fork to function properly.

· Frame Preparation

Notes: All Noleen suspension forks require the use of a threadless headset, such as a Dia-Compe Aheadset. If you do not have a threadless headset, you will need to install one before you install your new Noleen fork.

- Fork Preparation / Installation
- Remove the old stem and fork from your bicycle. If you are installing the Noleen fork on a new frame that has never had a fork installed, move on to the next step.
- In order for the headset on your frame to function properly, the ends of the headtube should be perpendicular to the sides of the headtube. Some headtubes need to be "faced" in order to hold the headset cups properly. If you believe that your headtube needs to be faced, consult your local K2 Bike / Noleen dealer or other qualified bicycle dealer.
- Lubricate the inside of the frame's headtube as well as the headset cups and press the upper and lower headset cups into your frame. Make sure that the headtube and headset cups are free of dirt and grime.

NOTE: Headset cups should be installed using a headset press. Do not substitute this tool for anything else. See your local Noleen dealer for assistance installing headset cups. Damage to the frame and/or headset can occur if not installed properly.

Remove Upper Triple Clamp

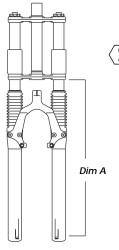
Fork Preparation / Installation - 6 Easy Steps!

Once you have a properly prepared frame, you can now install your Noleen fork. While your Noleen Chubby has been assembled with care at the factory, partial disassembly and reassembly is required for mounting. Follow these steps:

Step #1 - Remove the Upper Triple Clamp from the fork.

- 1. Loosen the three bolts on the upper triple clamp.
- 2. Using the Chubby Wrench (preload adjuster removal tool), loosen and remove the preload adjusters and spring stack.
- 2. Slide the upper triple clamp off of the top of the fork.

Step #2 - Check the "Critical Measurement" for the Chubby / Chubby LT.



"Critical Measurement" Dim A

CAUTION: The lower triple clamp on the Chubby and Chubby LT must remain a certain distance above the front tire. The Chubby needs this amount of room allow the suspension to compress fully without the tire striking the lower triple clamp. Improper fork installation could result in a loss of control and severe injury.

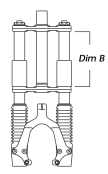
As stated in the caution above, the Chubby needs this amount of room allow the suspension to compress fully without the tire striking the lower triple clamp. This measurement is different for the two Chubby forks. This measurement DOES NOT change for the different sizes of each fork model. This measurement should be taken from the middle of the dropout (or the middle of the front hub axle) to the bottom of the lower triple clamp. We call this measurement the "Critical Measurement." See below for the Critical Measurement for the Chubby and Chubby LT forks.

Dim A: Chubby (both Standard and Long sizes) = 442mm

Chubby LT (both Standard and Long sizes) = 467mm

Follow these instructions to set the "Critical Measurement" on your Chubby or Chubby LT:

- Using a tape measure or ruler, measure the distance from the center of the fork dropout to the bottom of the lower triple clamp.
- 2. Check this measurement against the "Critical Measurement" above.
- Loosen the two bolts on the lower triple clamp and slide the triple clamp up or down so that both sides are set to the "Critical Measurement." Torque all of the lower triple clamp bolts to 85 in-lbs.



Headtube / Headset Measurement - Dim B



Proper Steerer Tube Installation



Crown Race Installation



Install steerer and fork



Proper Cable Routing

NOTE: After you set the "Critical Measurement," you will be left with a certain amount of room between the triple clamps for your bike's headtube and the headset. You will need to know the headtube length and the headset stack height to find this measurement. This is VERY IMPORTANT! The maximum amount of room between the triple clamps for our Chubby and Chubby LT forks are:

Dim B:	Standard Size	Long Size	Example:	Headtube Length	125mm
Chubby / Chubby LT	156mm	191mm		Headset Stack Height	+ <u>27mm</u>
				Total Height	152mm*

^{*} In the example above, this combination will fit a **Chubby or Chubby LT Standard** size fork.

Step #3 - Install the crown race seat and steerer tube.

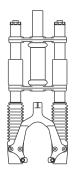
- Make sure that the crown race for your threadless headset will fit onto the crown race seat on the Chubby steerer
 tube. The crown race should have an inside diameter of 30.0mm (11/8" Standard). The crown race should be slightly
 smaller than the crown race seat so that a press-fit is required to set the race firmly onto the fork.
- Make sure that the lower triple clamp is sitting flush with the lip on the bottom of the steerer tube. If it is
 not, loosen the steerer clamp boilt and slide the steerer up until the bottom lip on the steerer is against the bottom
 side of the lower triple clamp. Retorque the steerer clamp bolt to 85 in-libs.
- 3. Slide the crown race onto the steerer tube and install the race using a slide hammer or other race installation tool.
- Inspect the race and make sure that the bottom of the race sits flush with the crown race seat on the lower triple clamp and that the race is firmly in place.

Step #4 - Install the fork.

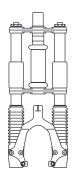
- Slide the steerer tube into the headtube of the bike and, while supporting the bottom of the steerer tube and lower
 triple clamp with your hand, slide the upper cup or race of the headset onto the steerer.
- Route both derailleur and rear brake cables between the two triple clamps and in between stanchion tube and head tube.

CAUTION: DO NOT route cables outside of fork legs. Loss of control and serious injury may result. Always route cables between fork leg and head tube.

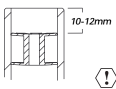
 Slide the upper triple clamp onto the steerer tube and the stanchion tubes and temporarily tighten the steerer cinch bolt. Important! Do not cut the steerer tube at this point.



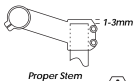
Option 1



Option 2



Proper Star-Fangled Nut Installation



Installation

Step #5 - Decide where you want the upper triple clamp mounted.

The position of the upper triple clamp on the Chubby forks is somewhat flexible. You can place the upper triple clamp directly on top of the headset, or you can space it up so that it clamps up higher on the stanchions. Remember: the position of the lower triple clamp is FIXED, and should not be moved up or down. The steps below will show you how to mount the upper triple clamp properly in any location.

- 1. With the upper triple clamp temporarily installed, slide the stem (with handlebar attached) onto the steerer and position it where you would like it. Tighten the stem cinch bolts and sit on the blike to check the handlebar height. Do not ride the blike like this. You are only checking handlebar position now. Note: If you want a lower stem position, the stanchion tubes will probably extend above the top of the upper triple clamp. Make sure this is what you want before making any alterations to the steerer tube.
- If you would prefer to have the top of the stanchion tubes flush with the top of the upper triple clamp, you will need to place enough headset spacers on top of the headset in order to do so. Measure the amount of exposed stanchion tube with the upper triple clamp installed directly on top of the headset. This is the amount of headset spacers you will need.
- 3. Install the headset spacers and upper triple clamp into the desired position and tighten steerer clamp bolt to 85 in-lbs.
- 4. Insert the two spring stacks and preload adjusters into the stanchion tubes and tighten with the Chubby Wrench.
- Tighten the remaining bolts on the upper clamp to 85in-lbs.
- Rotate the fork and check for any binding or grinding in the headset. If the fork rotates smoothly, continue on to the next step. If the fork binds or the headset feels rough, loosen the upper triple clamp and repeat step 3.

Step #6 - Install the star-fangled nut, stem, handlebar and brakes. That's it!

- If you will want to cut the steerer tube, make sure that you have enough room for your stem. DO NOT cut
 the steerer tube too short! Also, make sure the star-fangled nut is properly placed in the steerer tube
 before you do any cutting.
- Install the star-fangled nut into top of steerer tube 10 12mm from the upper surface with star fangled nut installation tool, if it is not installed already. Do not attempt to install the star-fangled nut without the proper tool.
- When installing your stem, the distance between the top edge of the stem clamp must extend above the top of the steerer tube 1-3mm. If the distance is incorrect, remove the stem and add or remove spacers on top of the upper triple clamp to achieve a 1-3mm distance.

CAUTION: Assembly with the top of the stem extending more than 3mm above the top of the steerer tube can result in fork failure during use and severe injury.

- Insert the Aheadset cap and screw through the top of the stem and into the star-fangled nut. Use the threadless
 headset cap to adjust the headset as per the manufacturer's instructions. Remember: You will need to loosen all of
 the upper triple clamp bolts and the stem clamp bolts to adjust the headset.
- Tighten the two stem bolts to 90-120 in-lbs or refer to the stem manufacturer's torque specs for the stem. Install the handlebar and brake / shifter controls. Position as desired and tighten all bolts to manufacturer's torque specification.

CAUTION: If the two steerer pinch bolts are not securely tightened, the stem may rotate or pull off of the steerer tube, resulting in loss of control and severe injury.



CAUTION: All Chubby fork bolts should be tightened to the proper torque when installation is completed. Failure to torque all bolts properly can result in failure during use and severe injury. Refer to Maintenance: Service Table for all torque, lubrication, and Loc-tite specifications for all Chubby bolts.

SUSPENSION TUNING

In this section:

- Tuning Variables
- Tuning Adjustments

Tuning Variables

All riders are different. Therefore, bicycle suspension needs to be able to adjust to the different needs and desires of different riders. The following factors should be considered when adjusting the suspension of a Noleen fork:

Rider Weight

Lighter riders need to have softer springs in order to take full advantage of the travel of the fork. Heavier riders need to use stiffer MCU springs to keep the fork from bottoming out. You may need to adjust the stiffness of springs in your fork for your body weight. See **Suspension Variables**: **Spring Rate** for the correct springs to use.

Type of Riding

A suspension fork used for high-performance off-road riding should have stiffer suspension than one intended for recreational road use. The severe impacts and high speeds of serious off-road riding demand stiffer springs, while more casual riding is more comfortable with softer springs. In general, the fork should be set up to maximize the use of suspension travel in the conditions to be encountered.

Personal Preference

New suspension riders often prefer stiffer suspensions that feel more like a rigid bikes. However, suspension forks work best when a rider adapts their style to use the suspension fully. A spring that feels soft at first may be exactly what you want after a week of riding.

Tuning Adjustments

Once you have an understanding of the variables affecting suspension tuning, you can now move on to actually adjusting your suspension to fit your needs. The Tuning Adjustments of your Noleen Chubby suspension are:

Spring Rate

The Spring Rate of a spring is the amount of load required to compress that spring one inch. This definition applies mainly to coil springs and not to MCU springs. Since the Chubby and Chubby LT use a combination of MCU springs and a coil spring, the spring chart below refers to combinations of MCU springs and not actual spring rates. We suggest different spring rates for our bikes and forks because different iders place different loads on bicycles.

Spring selection is also affected greatly by rider preference. More aggressive riders may desire their springs to be stiffer, while a more recreationally oriented rider may like a softer ride with softer springs. Experimentation with different spring rates may be necessary to find the correct set up.

Spring Selection Tables

Consult the tables below to select the spring set that's best for you. Remember, these are recommendations. You may wish to try stiffer or softer springs than recommended due to the terrain you ride, your riding style, and personal preference.

Rider Weight	Chubby (each leg)	Chubby LT (each leg
up to 140	3 Blue, 3 Tan	4 Blue, 4 Tan
130-170	1 Blue, 5 Tan	2 Blue, 6 Tan
160-200	6Tan	8 Tan
190-230	5 Tan, 1 Pink	7 Tan, 1 Pink
over 230	4 Tan, 2 Pink	6 Tan, 2 Pink

Replacing Springs on the Chubby and Chubby LT

The Chubby comes equipped with six elastomers and one coil spring per leg, and the Chubby LT has eight MCU springs and one coil spring.

NOTE: Aftermarket forks are supplied with two additional pink Springs for modification of your Chubby. Your Chubby can be stiffened by replacing a standard tan spring with a stiff pink spring. To change springs, simply follow the instructions below.

- 1. Loosen upper triple clamp stanchion bolts.
- 2. Unscrew preload adjusters with the Chubby Wrench and remove spring stack.
- 3. To change springs, pull stack apart and replace MCU springs with harder springs towards the top of the stack.



Changing MCU Springs

- 4. Reinstall spring stack and preload adjuster into stanchion tube
- 5. Retorque all triple clamp bolts to 85 in-lbs.



CAUTION: All Chubby fork bolts should be tightened to the proper torque when servicing your fork. Failure to torque all bolts properly can result in failure during use and severe injury.



WARNING: Make sure preload adjuster is installed fully. Failure to do so could lead to fork bottoming out and serious injury.



Adjusting Preload

Preload

Preload is the amount of load placed on a spring to increase the spring rate in the initial part of the travel. All of our Chubby forks feature adjustable preload. Preload is used to help achieve the proper amount of suspension sag for your bike or fork.

Suspension sag is the amount a shock compresses under the weight of the rider. All suspension systems should exhibit some amount of suspension sag. Noleen forks should all be set up properly with a certain amount of sag. The optimum sag amount for all of our front suspension systems is 20% of the total wheel travel. For example:

Our Chubby LT has 125mm / 5 in. of travel. To calculate the optimum sag for this fork, multiply 125mm by .2. The answer gives you a suggested sag , which for the Chubby is 25mm / 1 in.



Measuring Optimum Suspension Sag

Optimum suspension sag: Chubby 20mm Chubby LT 25mm

To measure the amount of sag:

- Before you begin measuring, It helps to compress the fork a few times to overcome any initial friction there may be in the shock. This will help in obtaining an accurate measurement.
- Measure the distance between a point on the lower leg of the fork (bottom edge of the fork boot, for example) and a point on the upper part of the fork (The bottom of the lower triple crown) with no weight on the bike.
- Then measure from the same two points with a rider on the bike. (You will need some help with this). The difference between the two measurements is the amount of suspension sag.
- To increase preload on the Chubby, turn preload adjuster caps clockwise. To decrease the preload on the Chubby, turn preload adjuster caps counterclockwise.
- If you have increased the preload fully and are still getting too much sag, you may need to change the spring stack in the fork. Remember: The correct amount of preload can only be achieved with the proper suggested spring stack.

Damping

Damping is the action of controlling the rate at which a shock compresses and extends. The rate at which a spring compresses and extends can be controlled by a number of ways. The Chubby forks use an air damper in each leg to control the rate of rebound and compression. Air dampers work very well if tuned properly and are also very light. In the Chubby fork, the combination MCU/coil spring stack works well with the air damper.

The first type of damping is rebound damping. Rebound damping controls the rate at which the spring extends back to its optimum sag length. If the spring extends too quickly, the suspension will exhibit a "bouncy" or "lively "feel. Too much rebound damping will cause the shock to feel "dead" or "unresponsive". The other type of damping is compression damping. Compression damping assists the spring to control the rate of shock compression. A fork that has too much compression damping will feel stiff or inactive over small bumps, and a fork with too little compression damping will feel too soft and tend to bottom out quickly.

The compression and rebound damping in our Chubby forks are nonadjustable. The air dampers provide ample rebound and compression damping for many different riders.

MAINTENANCE

In this section:

- Tools Needed
- Lubrication
- Seal and O-Ring Replacement
- Bearing Replacement
- Maintenance Schedule
- Torque and Lubrication Table
- Service Kits



Removing Sliders



Regreasing Fork Legs



Removing Spring Stack

The Noleen Chubby and Chubby LT are designed to be maintained easily. Simple lubrication is usually all that is required to keep the fork working smoothly. The following maintenance should be performed whenever you feel the performance of your Chubby is deteriorating.

CAUTION: K2 Bike strongly recommends that your Noleen suspension components be disassembled and adjusted by your authorized Noleen dealer. Your authorized Noleen dealer possesses the proper training and tools to service your bicycle. Improperly assembled or adjusted bicycles can be extremely dangerous, and can result in failure during use and severe injuries. These instructions are provided for owners having sufficient knowledge and the proper tools to do the job.

WARNING: Following any maintenance on your fork, be sure all bolts are checked and torqued to proper speceofication. Failure to do so could result in fork failure and serious injury.

Tools Needed:

- 4,5 and 6mm Hex Wrench
- K2 Goo (or other Teflon-fortified grease)
- 8mm Hex Wrench with long extension
- In-lb Torque Wrench with 4, 5 and 6mm hex bits
- Thread-locking compound Loctite Blue #242
- Internal snap-ring pliers

Lubrication

Sliders and Stanchions

Lubrication of the sliders and stanchion tubes is a simple procedure that should be done every month during normal riding conditions. This will allow the two fork tubes to move smoothly, and will reduce friction between the stanchion and sliders.

- 1. Clean off all dirt and grime from fork and remove front wheel.
- $2. \qquad \hbox{Disconnect front brake cable from brake lever. This will allow you to leave the brakes on while removing sliders.}$
- 3. Remove 4 mm hex bolts located on bottom of fork legs. You may experience difficulty when doing this.

Note: If you have trouble removing the bottom slider bolts, increase the preload on the spring stack and try again. If this doesn't work, remove the spring stack and the x-shaped spacer and insert an 8 mm wrench with a long extension into the spring seat to prevent the spring seat from rotating. See Chubby diagram on page_____ for part explanations.

- 4. Push rubber fork booties up off of sliders.
- 5. Separate sliders from stanchion tubes with a downward tug.
- $6. \qquad \hbox{Clean the outside of the stanchion tubes and the inside of the sliders with clean rag.}$
- 7. Apply thin layer of grease to stanchion tubes and also to the inside of the wiper seal on the sliders.
- 8. Push slider up onto stanchions and reinstall lower slider bolts. Torque to 80 in-lbs.

Elastomer Stack and inner Stanchion Tubes

Regular cleaning and regreasing of the spring stack will ensure smooth spring movement and consistent performance.

- Loosen upper triple clamp stanchion bolts and remove preload adjusters with spring stack.
- Clean the inside of the stanchion tubes with a clean rag. You may need a long, thin rod to help push the rag into the stanchion tubes.
- Wipe away old grease from spring stack with clean rag and apply a new layer of grease to all springs.
- 4. Reinsert spring stack into stanchion tube. Retighten preload adjuster and torque upper triple clamp bolts to 85 in-lbs.



Removing Air Damper



Reinstall Air Damper



Replacing Air Damper O-Rings

Air Damper

If you are experiencing inconsistent rebound damping with your Chubby fork, you should check the air damper for proper function.

- 1. Remove sliders and spring stack. For instructions on this, see Lubrication: Sliders and Spring Stack.
- 2. Remove internal snap ring located at the bottom of the exposed stanchion tubes with internal snap ring pliers.
- 3. Now pull downward on air the damper with a firm tug to separate air damper from stanchion tubes.

NOTE: The o-rings around the air damper and the aluminium stopper may be worn and need to be replaced. See Maintenance: Seal and O-ring Replacement for full instructions.

- Remove all grease and dirt from air damper unit with clean rag. It is very important to clean the air damper and surrounding parts thoroughly to allow the proper flow of air through the damper holes.
- Now apply a thin layer of new grease to O-rings only. Do not put any grease over damper holes. This could clog the damper and prevent it from operating properly.
- Clean the rest of the fork thoroughly and lightly grease sliders and stanchions.
- 7. Reinstall air damper into bottom of stanchion. Install aluminium stopper into leg until it stops.
- 8. Using internal ring pliers, replace internal ring onto bottom of air damper. Lightly grease the end of the stanchion tube around the extended rod spacer.
- 9. Install sliders (torque lower bolts to 60 in-lbs) and spring stack and torque upper triple clamp bolts to 85 in-lbs.

Seal and O-Ring Replacement

You may find it necessary to replace the top wiper seals and o-rings in the Chubby and Chubby LT after some time. The o-rings will begin to wear and lose their effectiveness. You may notice inconsistent damping such as a quick rebound, and replacing the o-rings will help fix this. There are a total of four o-rings in each leg: two around the air damper, one on the outside of the aluminium stopper, and one of the inside of the aluminium stopper. They should all be replaced at the same time.

- 1. Follow the steps in **Lubrication: Air Damper** to disassemble the fork and the air damper.
- 2. Remove the aluminium stopper from the damperrod and clean thoroughly.
- Remove the o-rings from the damper and the outer and innner aluminium stopper o-rings using a small screwdriver or paper clip. Be very careful not to scratch or otherwise damage the surface that holds the o-rings.
- Replace the old o-rings with new ones, being careful to put the new o-rings into their proper position. Lightly grease the new o-rings.
- Reinstall the aluminium stopper with the flat side down and follow the steps in Lubrication: Air Damper for reinstallation of the air damper.
- To replace the wiper seals on the sliders, pry off the old wipers with a small screwdriver, being careful not to damage the tops of the magnesium sliders.
- 7. Install the new wiper seals and grease the inside edge. See Lubrication: Sliders for instructions on reinstallation.

Bearing Replacement

The bearings in the Chubby and Chubby LT are press-fit metal bearings that are installed in each slider. Servicing these bearings can only be done by your Noleen / K2 Bike Dealer or other qualified mechanic with the proper training and the proper tools.

CAUTION: Do not attempt to service the bearings that are installed in the sliders of your Chubby or Chubby LT fork. Improperly serviced Noleen forks can be extremely dangerous, and can result in failure during use and severe injuries.

Maintenance Schedule

The following table is a guideline for servicing your Noleen fork. More frequent riding and wetter, muddler conditions will increase the frequency of required service. Please take your riding habits and conditions into account when servicing your Noleen suspension fork.

Required Inspection/Service	Every Ride	Monthly	<u>Yearly</u>
Check torque on all bolts	4		
Check headset adjustment	4		
Checkshockfunction	4		
Grease seals and bearings		4	
Check/grease brake pivot posts		4	
Check/adjust Suspension Sag		4	
Inspect / service all seal and o-rings			4

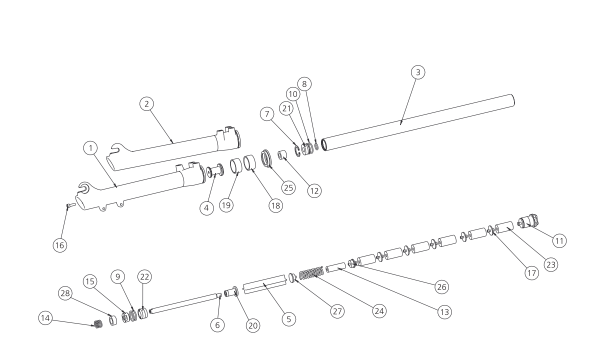
Torque / Lubrication

<u>Product</u>	Part Name / Location	Size / Description	Torque (in-lbs)	Lubrication	<u>Loctite</u>
Chubbyfork	Triple Crown	M6 x 1 x 18 SHCS	85	Yes	Blue
-	Brake Bridge	M6 x 1 x 14 FHCS	60	Yes	Blue
	Brake pivot	M8 Brake Pivot Post	60	No	Red
	Slider bottom	M5 x .8 x 15 SHCS	60	Yes	None

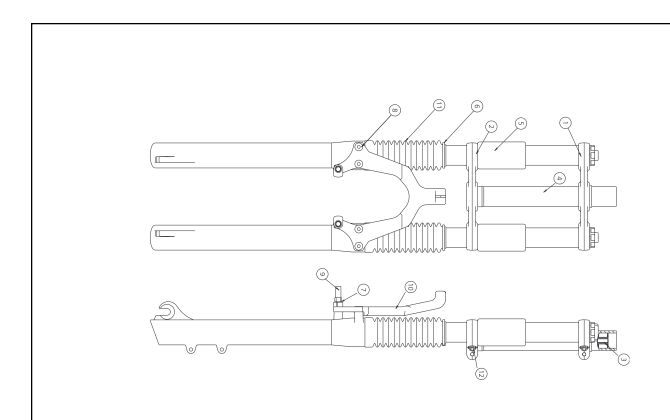
Service Kits

The following Replacement/Service Kit is available from your K2 Bike / Noleen Authorized Dealer. It is intended to be used by your K2 Bike / Noleen dealer or other qualified mechanic possessing the proper training and tools.

Noleen Chubby Seal Kit Contains wiper seals and o-rings needed for servicing fork RK007



Item#	Part #	<u>Oty</u>	<u>Description</u>	Item#	Part #	<u>Oty</u>	<u>Description</u>
1	15150-x	1	Slider Assy, Right	15	M5FKQ-2Y40-000	2	Nut
2	15151-x	1	Slider Assy, Left	16	M5FKU-2Y10-000	2	M5 x .8 x 15 SHCS (slider bottom)
3	15244-x	2	Stanchion Tube, Chubby	17	M5FR5-2141-000	14	Foam Spring Connectors (10 in Chubby)
	15735-x	2	Stanchion, Tube Chubby LT	18	M5FK5-2142-000	2	Bearing (upper)
4	15245	2	End Spacer, Chubby	19	M5FR5-2143-000	2	Bearing (lower)
	15734	2	End Spacer, Chubby LT	20	M5FR5-2144-000	2	Spring Seat Support
5	15246-x	2	Middle Spacer	21	M5FR5-2163-000	2	Aluminum Stopper
6	15249	2	RodSpacer	22	M5FR5-2168-000	2	Air Valve Damper
7	3952B-25000	2	Retaining Ring	23	M5FR5-2312-000	16	Foam Spring, Tan (Med) 40mm (12 in Chubby)
8	8064A-01100	2	O-Ring (Aluminium Stopper - inner)		M5FR5-2315-000	-	Foam Spring, Blue (Soft) 40mm
9	8064A-02000	4	O-Ring (Air Damper)		M5FR5-2317-000	-	Foam Spring, Pink (Hard) 40mm
10	8064A-02500	2	O-Ring (Aluminium Stopper - outer)	24	M5FR5-2350-000	2	Coil Spring
11	H5FRT-2161-000	2	Preload Adjuster	25	M5FR5-2610-000	2	Seal (wiper)
12	M5FK5-2310-000	2	Bumper	26	M5FR7-2166-000	2	Top Spring Retainer
13	M5FKD-2310-000	2	Rubber Cylinder	27	M5FRY-2167-000	2	Bottom Spring Retainer
14	M5FKP-2360-000	2	Rebound Spring	28	M5FR5-2143-000	2	Rebound Bumper



Item #	Part #	<u> Oty</u>	<u>Description</u>
1	15083-1	1	Forged Triple Clamp (upper)
2	15083-2	1	Forged Triple Clamp (lower)
3	15181	1	Star Fangled Nut
4	15247-x	1	Steerer Tube
5	15344	2	Stanchion Bumper
6	M5FKF-2340-000	2	Wire Tie
7	M5FKH-2Y20-000	2	Brake Pivot Post Washer
8	M5FKP-2Y10-000	4	M6 x 1 x 14 FHCS (Brake Bridge)
9	M5FKZ-2720-000	2	M8 Brake Pivot Post
10	15650-x	1	Brake Bridge
11	M5FRA-2310-000	2	4 inch boot
12	MTFK1-2Y14-100	6	M6 x 1 x 18 SHCS (triple clamps)
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