

ATION GUIDE USER'S

for Cable Actuated Bikes and ATVs RadiusX Clutch

Doc ID: 191-6300B Revision: 101722

TABLE OF CONTENTS

3C	
29	Disk Inspection Examples
28	Basket
28	Clutch Parts
27	Clutch Wear27
27	MAINTENANCE
26	Optimizing the Rekluse Adjustable Reach Lever
25	ter
25	
23	BREAKING-IN THE NEW CLUTCH
21	P Springs
21	
10	NSTALLED GAP
17	The Hand Method
16	The Rubber Band Method
16	Two Methods to Check Free Play Gain
15	Learning How to Check the Free Play Gain
: 15	CHECKING FREE PLAY GAIN
15	SETTING THE INSTALLED GAP
10	Install Clutch Pack
00	Notes for Clutch Pack Installation
00	
()	DISASSEMBLING THE CLUTCH
4	
4	
ယ	ION TIPS
N	OVERVIEW

OVERVIEW

Doc ID: 191-6300B Doc Rev: 101722

quality Rekluse components. motorcycle to optimize performance. This kit will replace several OE (Original Equipment) components with high-The parts in this kit are designed specifically for your

- The OE friction disks and drive plates will be replaced with a Rekluse thin friction EXP clutch pack.
- Rekluse springs. The OE pressure plate springs will be replaced with

INSTALLATION TIPS

- Read the included Safety Information document before operating the vehicle with the product installed.
- Read this entire document before performing any steps.
- them to read the Safety Information If you install this product for a vehicle with the product. document and the Installation and User Guide before operating the customer or another person, instruct
- Protect your eyes and skin wear safety glasses and work gloves
- eliminates the need to drain the oil. Catch any fuel that clutch. This makes working on the clutch easier and may drain from the bike. Lay the motorcycle on its left side when replacing the
- Drain the oil from an ATV before installing the clutch.
- Use the torque specifications found in your OE service manual.
- For optimal clutch performance, Rekluse recommends Factory Formulated Oil is a perfect complement to any developed specifically for Rekluse products. Rekluse requirements. Rekluse offers Factory Formulated Oil™ using fresh, clean oil that meets JASO-MA oil rating

OEM or aftermarket wet clutch. Visit www.rekluse.com to learn more.

This clutch pack is not legal to race with in the AMA _imited or Stock class.

TOOLS NEEDED

Pick		10 mm socket	0
Fluid Catch Container		8 mm socket	0
4 mm Hex key	• 4 mm	Metric Wrench	
		Torque Wrench	

INCLUDED PARTS

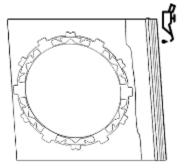
the included sheet Setup Sheet for a list of included parts and diagram. The parts included in the kit depend on the bike or ATV model. See

parts fiche diagram and part numbers. You can also visit our website at www.rekluse.com/support for a full

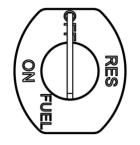
Doc ID: 191-6300B Doc Rev: 101722

DISASSEMBLING THE CLUTCH

Soak the Rekluse friction disks in new oil for at least 5 sides minutes. Make sure the friction disks are coated on both



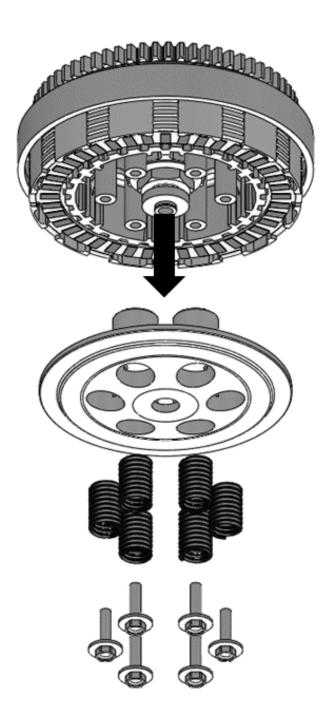
Ņ If applicable, turn the fuel petcock to "OFF."



ယ the oil into a suitable container before disassembly. that might drain into a suitable container. For ATVs, drain For bikes, lay the bike on its left side. Catch any fluids

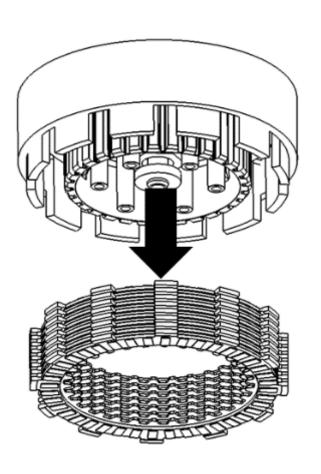


- reused. Remove the OE clutch cover and set it aside. It will be
- <u>5</u> pressure plate. Remove the OE Set them aside; they may be reused. pressure plate bolts, springs, and



back onto the throw-out. pressure plate. Throw-out washers can stick to the back of the Be sure to reinstall any throw-out washers

6. Remove the clutch pack.

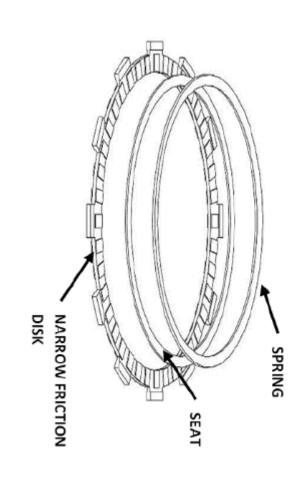


Doc ID: 191-6300B

Pg.

<u></u>

these parts, remove them and set the spring aside. Refer to the included Setup Sheet to determine if your model spring), a spring seat, and a narrow friction located in the reuses any of these parts. bottom of the OE friction pack. If your model is equipped with Note: Some models have a judder spring (clutch boss



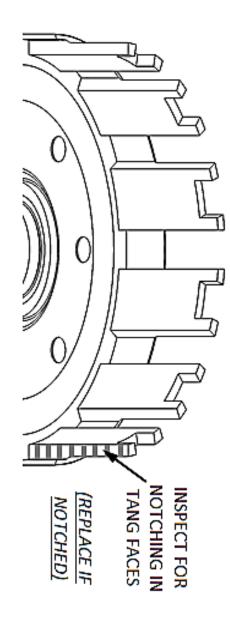
INSTALLING THE CLUCK PACK

Notes for Clutch Pack Installation

Some OE baskets have "half slots" at the top of the pack be installed into the MAIN (deeper) basket slots. basket tangs. Rekluse products require the entire clutch Do not use the "half slots" (see below).



- Inspect the clutch basket for damper and/or spring play.
- necessary. machined, or modified on the tangs. Replace basket if break. Do not use baskets that have been filed, sleeves or use this product with a notched basket. Inspect the clutch basket for notching. Do not install Notched basket tang faces can cause the sleeves to



A WARNING

damage. could result in death, serious injury, and/or property Failure to inspect the basket and replace if necessary

Doc ID: 191-6300B

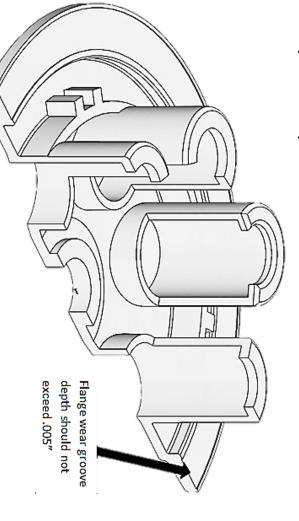
Pg.

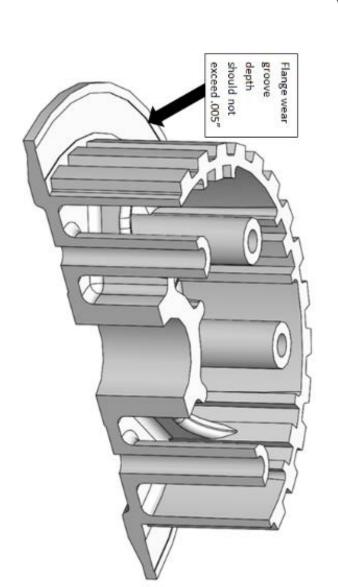
 ∞

Note: If the basket is notched or worn, Rekluse recommends replacing it with a Rekluse Billet Clutch Basket (available for most models).



that the wear across the flange does not exceed .005" (. 12mm). excess wear. If wear is visible use a drop gauge to verify Inspect your OE center hub and pressure plate flanges for



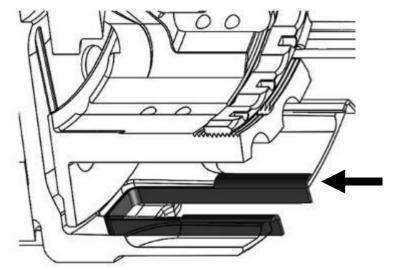


Some friction disks are marked with a small colored dot. This mark is used for processing and can be ignored.

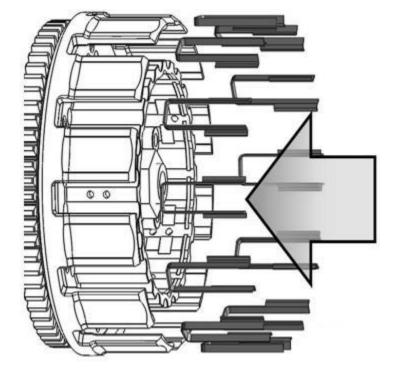
Install Clutch **Pack**

and the sleeve tabs sit against the inside of the basket. slots. Make sure the bottom of the sleeve is facing down, Install all of the Rekluse basket sleeves into the basket

Sleeve tabs sit inside the basket



basket sleeves Install all the



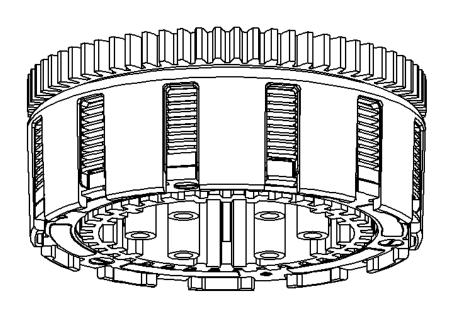
slightly above or below the top of the basket. Note: When seated in the basket, the sleeve tops may sit

- <u>N</u> **spring**, cupped side up. If the included Setup Sheet indicates your bike or ATV reuses the judder spring, reinstall only the judder
- ယ depending on the Install the Rekluse clutch pack. The clutch pack varies configuration. Setup Sheet for the proper clutch pack bike or ATV model. See the included

Doc ID: 191-6300B

Pg.

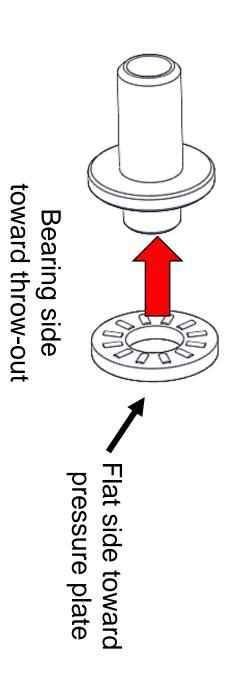
If your kit includes a Rekluse throw-out spacing washer, included Setup Sheet install it on top of your OE throw-out as indicated by the





△ CAUTION

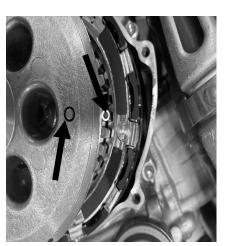
side is facing the throw-out and the flat side is facing the bearings on one side. Make sure that the bearing Suzuki RM-Z450 Models: pressure plate. The needle bearing only has

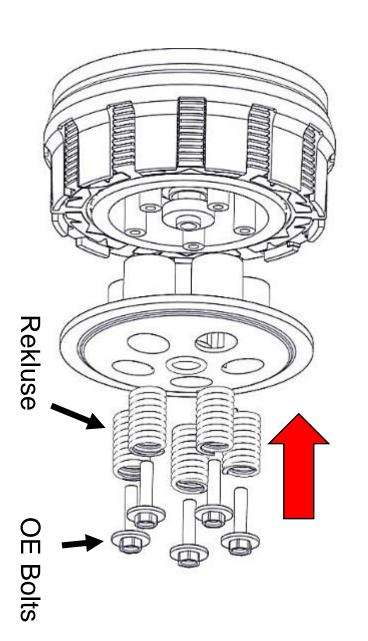


Doc ID: 191-6300B

5 pressure plate springs and OE bolts. Reinstall the pressure plate, then install the Rekluse

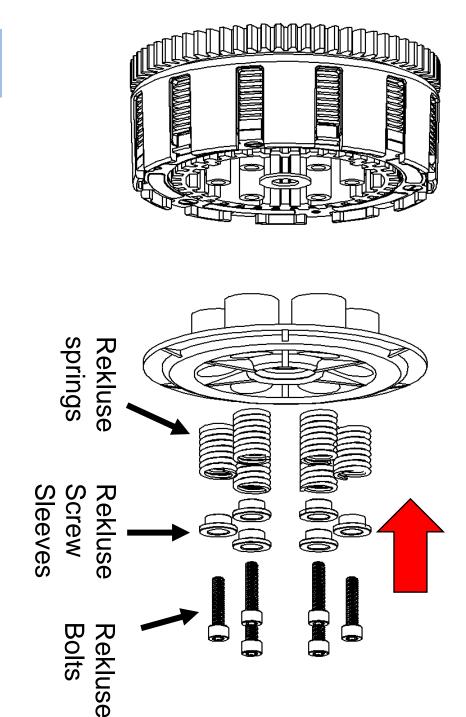
plate hub. plate align the indent in the pressure Note: For Yamaha (2020+) when installing the pressure YZ250FX (2020+), & with the indent in the center YZ250F 250F (2019+), WR250F





Note: DRZ 400, KLX 400, KX 500 bike models:

supplied Rekluse screw sleeves and Rekluse bolts. sleeves and OE bolts, and KX 500 models will utilize and KLX 400 models will utilize the supplied Rekluse install them in place of the OE components. If your kit includes Rekluse screw sleeves or spring bolts, The DRZ 400 screw



ensure an even force is applied to the pressure plate and spring colors, install them in an alternating pattern. This will Note: If the clutch kit includes 2 different pressure plate clutch.

- <u>ი</u> increments, following a star-pattern. OE torque specifications. Tighten each bolt in small Tighten the pressure plate bolts in a star-pattern to the
- Reinstall the OE clutch cover gasket
- $\dot{\infty}$ following a star-pattern. specifications. Tighten each bolt in small increments, Reinstall the clutch cover, then reinstall the cover bolts. Tighten the cover bolts in a star-pattern to the OE torque

Doc ID: 191-6300B Doc Rev: 101722

SETTING THE INSTALLED GAP

- perch. adjust the cable so that the lever is tight against the The clutch lever should be tight against the perch. If not,
- Ņ the installed gap. Turn the cable and/or perch adjuster 3-5 turns tighter. Tightening beyond the initial perch adjustment creates
- ည Continue the installation by checking for Free Play Gain.

CHECKING FREE PLAY GAIN

The proper installed gap is verified by checking Free Play

Correct Free Play Gain = Correct installed gap

result in premature wear or failure of the clutch. CRUCIAL. Failure to properly maintain the installed gap can Setting up, breaking-in, and rechecking the installed gap is

A WARNING

failure or damage to this product. Setting the correct installed gap is critical for clutch performance Failure to check and verify Free Play Gain can cause

Learning How to Check the Free Play Gain

"Adjusting the Installed Gap" section. If you are familiar with checking Free Play Gain, skip to the

If Free Play Gain is new to you, follow the instructions below. Gain" on our website at www.rekluse.com/support/videos. You can also view the video titled "How to Check Free Play

the ideal installed gap. lever. This measurement at the lever correlates to achieving clutch lever movement, measured at the ball end of the Optimal Free Play Gain yields 1/8"-1/4" (3 mm-6 mm) of

Doc ID: 191-6300B Doc Rev: 101722

Two Methods to Check Free Play Gain

uses the rubber band Rekluse includes in the clutch kit, and Free Play Gain. one uses your hand. You can use either method to check for There are two ways to check for Free Play Gain. One way

The Rubber Band Method

the Free Play Gain using the hand method. be used before each ride until you feel comfortable checking Use the rubber band method for the initial set up. It can also

A WARNING

and loss of control and/or injury may result. so may result in the bike or vehicle lurching forward, NEUTRAL before checking Free Play Gain. Failure to do **BEFORE** YOU BEGIN, verify that the bike or vehicle is in

the engine is running and clutch lever released. vehicle appear to be in neutral when in gear, even when A Rekluse auto-clutch can make your motorcycle or

ATV to start it. and/or property damage, always sit on the motorcycle or riders to lose control. To avoid death, serious injury, clutch can move suddenly and unexpectedly and cause Motorcycles or vehicle equipped with a Rekluse auto-

- <u>a</u> Before you begin, place the bike/ ATV in NEUTRAL, the engine and let it warm up for 2-3 minutes to idle down and warm the engine oil.
- b) Stretch the included rubber band between your thumbs, and then place the top end of the rubber band on the outer end of the left handlebar grip.



Doc ID: 191-6300B Doc Rev: 101722

c) While holding the top end of the rubber band against the handlebar, stretch the band downward, and then loop it through itself.



<u>a</u> and then attach it to the Pull the band through the loop, outside end of the clutch lever.



idle. Notice the movement in the clutch lever when the While still in NEUTRAL, quickly rev the engine between engine is revved. This is your Free Play Gain. 5,000-7,000 RPM (1/2 to $\frac{3}{4}$ throttle), then let it return to

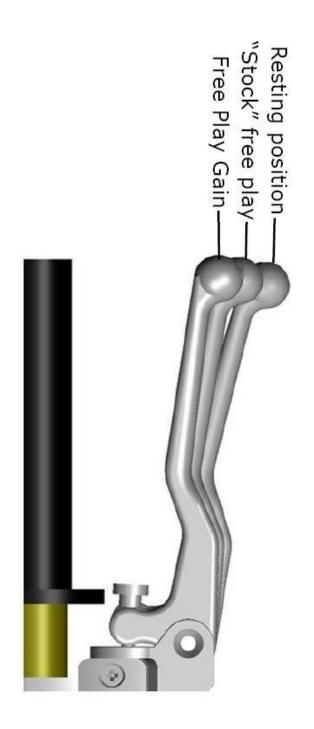
correct. Note: It is very important the motor returns to idle before revving the engine again or the Free Play Gain will not be

feeling for Free Play Gain with your hand. across the clutch lever. Rev the engine again to 5,000-When the bike/ATV returns to idle, rest your hand 7,000 RPM so you can observe the movement while

The Hand Method

- a Before you begin, place the bike/ATV in NEUTRAL, idle down and warm up the engine oil. start the engine and let it warm up for 2-3 minutes to
- <u>b</u> With the bike/ATV at idle, use one finger to apply pressure at the end of the clutch lever.

- While still in **NEUTRAL**, continue to apply light pressure and quickly rev the engine between 5,000-7,000 RPM movement in the clutch lever when the engine is (1/2 to 3/4 throttle), then let it return to idle. Notice the revved. This is your Free Play Gain.
- When the bike/ATV returns to idle, rev the engine Free Play Gain again. between 5,000-7,000 RPM a second time to verify the



Pg. 18

JUSTING THE INSTALLED GAP

the installed gap. If the Free Play Gain is optimal, continue "Breaking-In the New Clutch". If the Free Play Gain is not optimal, the installed gap needs to be adjusted. After checking for Free Play Gain, you may need to adjust continue ð

set the proper installed gap based on your Free Play Gain. and then recheck Free Play Gain. Refer to the table below to The installed gap should be fine-tuned in small increments

the adjustment, your cable may be worn or stretched from or you are nearly out of cable adjustment after performing **Notes:** If you are unable to obtain the correct Free Play Gain wear or use. If this is the case, the cable should be replaced.

Adjust the Installed Gap

				T			
) -	Symptom	 Clutch lever moves in too far (too much Free Play Gain) 	 Clutch has excessive drag or stalls 	 It is difficult to fully override the clutch with the lever 	 Clutch lever only moves slightly or does not move at all (too little Free Play Gain) 	Clutch slips	 Bike/ATV seems to lose nower
j	Reason		Installed gap is too small		Installed gap	C	
-	Solution	Tighten the cable: increase the length of the in-line cable	adjuster housing until the correct amount of Free Play Gain is achieved.	Recheck Free Play Gain.		Free Play Gain is achieved.	Recheck Free Play

Pg. 20

TUNING THE EXP

setting. See the included Setup Sheet for a chart of the disk comes preinstalled with the recommended "Medium" engagement RPM of the EXP friction disk. The EXP friction available EXP spring configurations. This kit includes multiple spring settings to adjust the

idling in gear. The idle should not be so high that the bike free-wheeling and maximize engine braking. There should move forward. However, with a small opening of the throttle, the bike should moves forward while in gear with the throttle closed. be a slight amount of drag when the bike is warmed up and You may have to adjust the engine idle speed to prevent

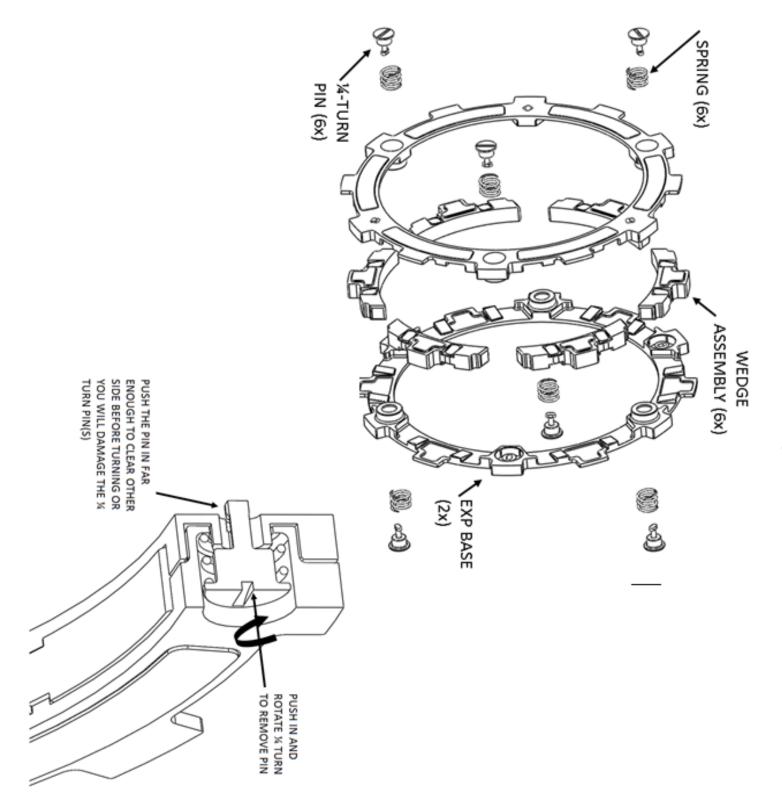
Changing the EXP Springs

- 1. Using a flathead screwdriver, push the ¼ turn pin in far the pin. enough to clear the opposite side of the EXP to unlock
- 2. With the pin still pushed past the base, turn 90° to remove the pin and spring.
- 3. Remove the remaining 2 pins and springs from the side of the EXP base. same
- 4. Drop a new spring into the spring slot on the base, then add the 1/4 turn pin.
- 5. Push the $\frac{1}{4}$ turn pin in far enough to clear the base, then flush with the EXP base. turn 90° and release the pin. The pin should sit almost
- 6. If necessary, repeat this process on the other side of the EXP to complete the spring configuration.

Doc ID: 191-6300B Doc Rev: 101722

NOTICE

color on the other side to maintain even pressure. EXP. When installing two different colors of on each side. then flip the EXP over and install the remaining set of 3 Install one set of 3 springs, on one side of the use only



Pg. 22

Doc ID: 191-6300B

BREAKING-IN THE NEW CLUTCH

installed. new friction disks, EXP bases, Teflon pads, or wedges are A series of roll-on starts are used to break in the clutch. Once you install your new clutch, it is important to break it in. Follow these steps for breaking in your clutch and any time

A WARNING

or death. failure, which can result in motor failure, serious injury, inspection process could cause motor oil delivery Failure to follow the break-in procedure and oil screen

Φ.	Break-in Procedure	Number of times
R€	Rev Cycles:	
-	Place the bike or ATV in NEUTRAL.	
2.	 With your hand off the clutch lever, rev the engine 10 times, being sure to let it return to idle between each rev cycle. 	10 rev cycles
ω	With the engine still running, pull in the clutch lever, then click the bike/ATV into 1 st gear. Slowly release the clutch lever. The bike/ATV should stay in place or have a slight amount of forward creep.	
4.	With the bike/ATV idling in first gear, slowly apply throttle to begin moving.	Continued on next page

Without using the clutch lever. approximately 5,000 RPM to fully accelerate moderately to complete stop. Repeat 10 times. lock up the clutch and come to a

the creep is excessive, the idle may adjustments before proceeding. be too small. Make necessary **Note:** If the engine wants to stall or be too high or the installed gap may













- <u>ი</u> Without using the clutch lever, complete stop. Repeat 10 times. 5,000 RPM and come to a moderately to approximately start in 2nd gear, then accelerate







10 roll-on starts

N

7

Place the bike or ATV in

NEUTRAL and recheck Free

Play Gain.

Gain and adjust the Recheck Free Play installed gap

<u></u> 1/4" (3 mm-6 mm). installed gap until the Free Play Continue to step 4 to adjust the Gain of the clutch lever is 1/8" to

or ATV is warm. Remember not to ride without sufficient adjustment to Free Play Gain should be made when the bike Note: Your clutch pack will expand with heat, so final Free Play Gain.



performance of this product in a short amount of time. in 3rd gear will burn up the clutch and decrease the Do not perform 3rd gear starts with this product. Starting

Pg. 24

OPTIMIZING THE CLUTCH

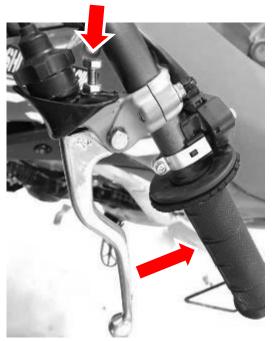
Reach Lever. you may purchase, as an option, a Rekluse Adjustable If your bike model is not equipped with a perch adjuster bolt,

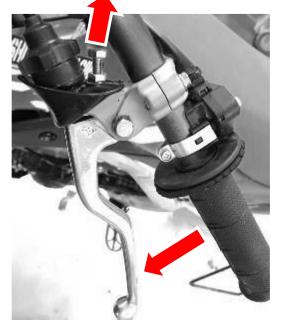
Optimization with OE Perch Adjuster

the CRF450RX the one included in your kit. These bolts will not be used on perch adjuster bolt. Replace your OE perch adjuster bolt with Kits for Honda the CRF 450 and CRF 250 include a new

the one included in your kit. These bolts will not be used on perch adjuster bolt. Replace your OE perch adjuster bolt with Kits for Yamaha the YZ450F and YZ250F include a new YZ450FX and YZ250FX.

- Set the clutch lever to the desired reach point while maintaining clutch lever slack
- point. lever closer to the bar and allow for a closer reach Turning your adjuster bolt farther in will bring the
- lever farther from the bar and allow for a further Backing your adjuster bolt farther out will push the reach point





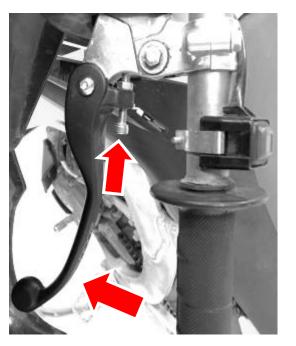
Doc ID: 191-6300B

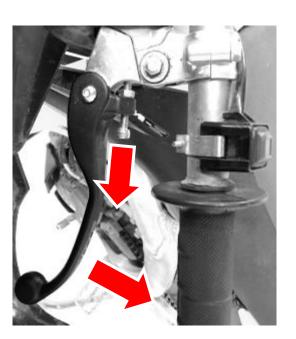
Pg.

Optimizing the Rekluse Adjustable Reach Lever

maintaining clutch lever slack. Set the clutch lever to the desired reach point while

- farther from the bar and allow for a further reach point. Turning your adjuster bolt farther in will push the lever
- Backing your adjuster bolt farther out will bring the lever closer to the bar and allow for a closer reach point.





Doc ID: 191-6300B Doc Rev: 101722

MAINTENANCE

maintenance on your bike or ATV and clutch. To keep your clutch performing at its best, perform regular

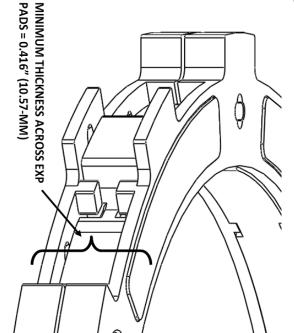
Clutch Wear

wear based on the rider's use, type of terrain, and natural based on your riding style. perform regular maintenance on your bike/ATV and clutch wear and tear. To keep your clutch performing at its best, Rekluse clutches are built using high quality materials but do

- Maintain adequate Free Play Gain. Check before every ride and adjust as necessary.
- soak new friction disks in fresh oil before installing. Repeat the break-in procedure when you replace any components of the EXP disk or frictions disks. Always

Clutch **Parts**

- then every 20 hours after that. showing signs of wear or excessive heat. Rekluse Regularly inspect and replace all clutch components recommends inspecting after the first 10 hours of use,
- Measuring the clutch pack components need to be determine if the and the EXP disk can help replaced.
- following section for examples drive plates if they are glazed or burnt. See the Replace friction disks or



on our website at www.rekluse.com/support/videos and longevity depend on oil quality. Oil recommendations can also be viewed under Tech Tips manufacturer's recommendations. Clutch performance Regularly change the oil as per the bike/ATV

- Inspect the basket dampers and springs by checking the dampers or springs if you feel any play in the assembly. play between the ring gear and the basket. Replace the
- friction disks are replaced replacing them every 25 hours for abusive riding or notched from the friction disks. Rekluse recommends Inspect and replace basket sleeves if they appear to be racing, every 50 hours for moderate riding, or every time

Doc ID: 191-6300B

Pg.

Disk Inspection **Examples**

When inspecting the clutch pack, the following pictures can viewing this install document at: be used as a reference. **These are best viewed in color by**

www.rekluse.com/support

same and may look different than pictured. plate teeth. See pictures below. Not all drive plates look the of heat, purple, blue, or black color can be seen on the drive **Drive Plates** If the clutch pack is getting high amounts



Normal Heat



High Heat (Blue)



Excessive Heat (Black)

pictured. friction disks look the same and may look different than glass, even after the oil is cleaned off the friction disk. Not all the friction material. Glazing will appear shiny and feel like as they are put in oil. During inspection, look for glazing of material, the friction disks will appear almost black as soon Friction Disks — Due to the dark color of the friction



Normal Friction



Glazed Friction

ZEED **ADDITIONAL** HELP?

Website

www.rekluse.com/support

Frequently asked questions

www.rekluse.com/faq

Support Videos

www.rekluse.com/support/videos

Phone

(208) 426-0659

Technical Support

installation, tuning, and performance, Contact Technical Support for questions related to product

Hours:

Monday thru Friday: 8:00 a.m. ı 5:00 p.m.

Mountain Time zone

Email: tech@rekluse.com

Customer Service

orders, and returns Contact Customer Service for additional product information,

Hours:

Monday thru Friday: 8:00 a.m. - 5:00 p.m.

Mountain Time zone

Email: customerservice@rekluse.com



Doc ID: 191-6300B Doc Rev: 101722

Pg.

30



CLUTCH SETUP SHEET

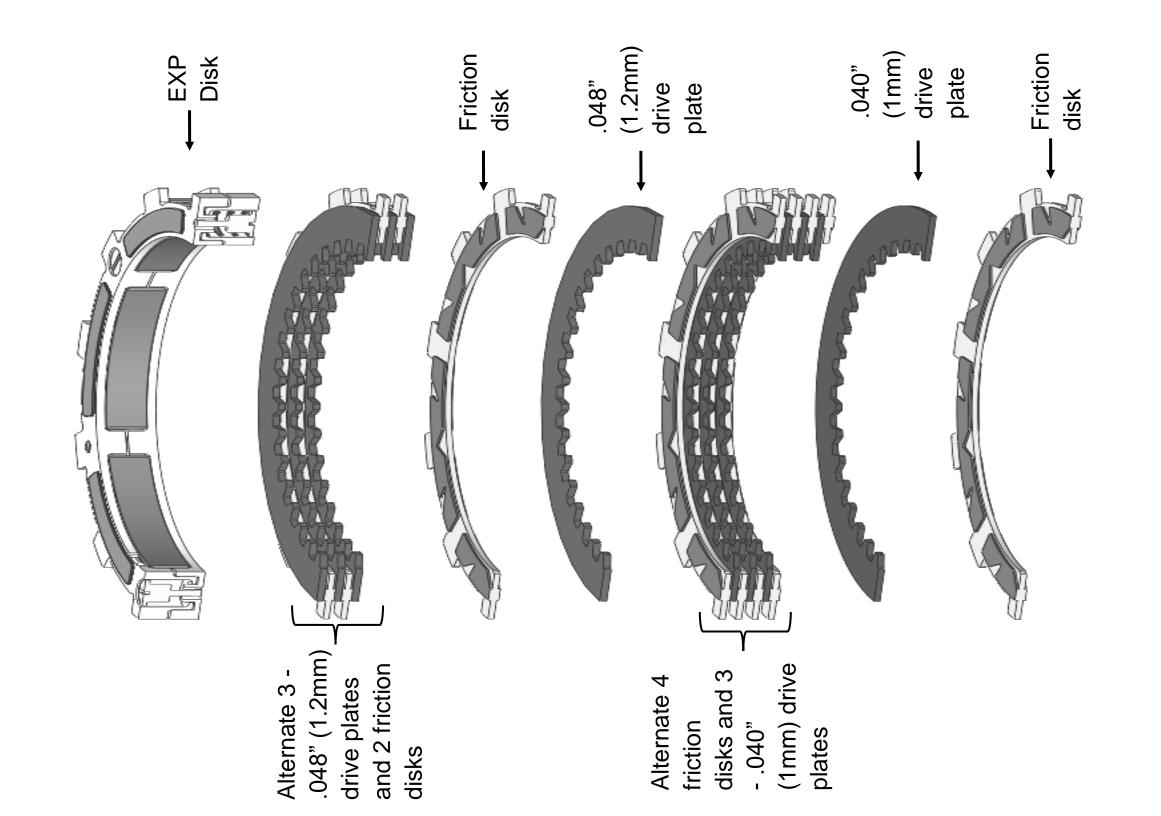
Clutch pack configuration

Model	KX450F / KLX450R
Qty of friction disks	8
Qty of drive plates	4 - 0.040 in (1 mm)
	4 - 0.048 in (1.2 mm)
EXP disk	1

Assemble the clutch pack

- 1. Install a friction disk into the clutch basket.
- 2. Add a .040 in (1 mm) steel drive plate.
- 3. Alternate 4 friction disks with 3 .040 in (1 mm) steel drive plates.
- 4. Add a .048 in (1.2 mm) steel drive plate, then add a friction disk.
- 5. Alternate 3 .048 in (1.2 mm) steel drive plates with 2 friction disks.
- 6. Add the EXP disk on top of the last steel drive plate. See picture for reference.

Doc ID: 198-8304044 Doc Rev: 081623



Clutch cover spacing gasket

KX450 '06-'15:

achieve enough clearance between the clutch cover and the These model require a clutch cover spacing gasket to basket sleeves.

 Use the Rekluse spacing gasket in place of the OE gasket.

KX450 '16+:

These models do not require a Rekluse clutch cover spacing gasket.

Use your OE gasket when installing the cover.

Clutch cover

bolts in a star pattern. Torque the bolts in small increments When installing the clutch cover, lightly tighten the cover before tightening all the bolts to OE specifications.

The clutch cover may crack or break if too much torque is applied all at once or if bolts are tightened in a different pattern.

plate springs **Pressure**

Model	Pressure plate springs used
KX450F / KLX450R	5 Blue Rekluse Springs

NOTICE

If you have two different color pressure plate springs in your kit, be sure to alternate them during installation.

Doc ID: 198-8304044 Doc Rev: 081623

EXP tuning options

set with the recommended "Medium" setting from Rekluse. RPM of the EXP friction disk. The EXP friction disk comes Included are three spring options to tune the engagement

engagement setting. This is important and affects the overall feel of how the EXP friction disk engages. In addition, adjust the engine idle speed to match your The following chart shows the spring configuration.

idling in gear and warmed up. The idle should not be so high To prevent free-wheeling and maximize engine braking, set the idle so there is a slight amount of drag while the bike is that the bike moves forward while in gear with the throttle closed. However, with a small opening of the throttle, the bike should move forward.

KX450F / KLX450R

Engagement setting	Spring configuration
Low	3 Red Springs / 3 Blue Springs
Medium	6 Blue Springs
High	3 Gold Springs / 3 Blue Springs

Changing the springs

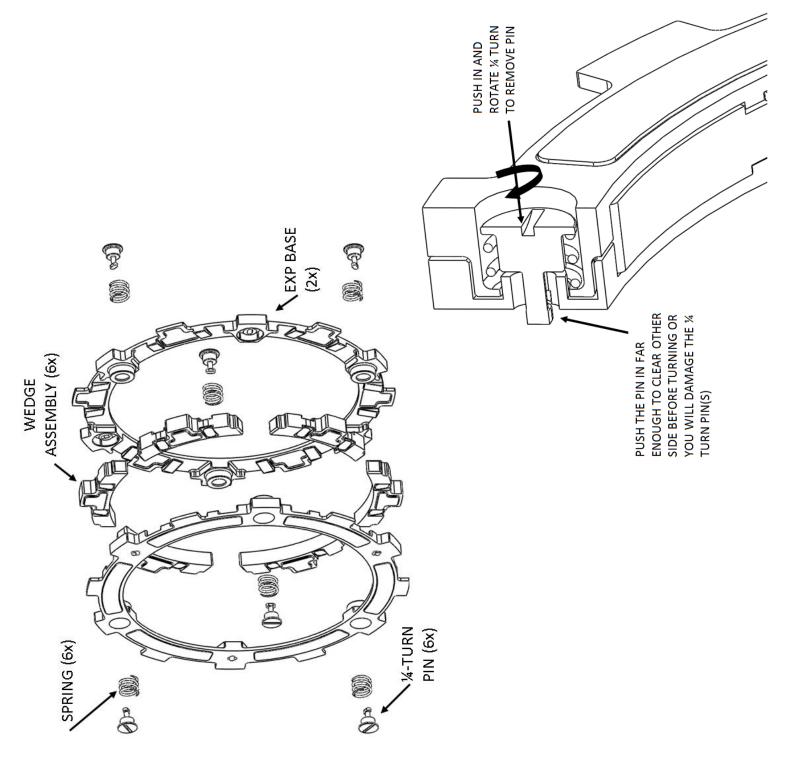
- Using a flat-blade screwdriver, push the ¼ turn pin in far enough to clear the opposite side of the EXP to unlock the pin.
- With the pin still pushed past the base, turn 90° to remove the pin and spring رن ا
- Remove the remaining 2 pins and springs from the same side of the EXP base. რ
- Drop a new spring into the spring slot on the base, then add the ¼ turn pin. 4.

Doc ID: 198-8304044

- turn 90° and release the pin. The pin should sit almost Push the turn pin in far enough to clear the base, then flush with the EXP base 5
- Flip the EXP friction disk over, and repeat on the other side depending on engagement preference. 6

NOTICE

on one side of the EXP, then flip the EXP over and install the installing two different color spring sets, install one set of 3 When installing two different color of springs, use only 1 To maintain even pressure while remaining set of 3 on the other side. color for each side.



Doc ID: 198-8304044 Doc Rev: 081623

Maintenance

A few preventive steps can help keep your new clutch performing at its best.

- Check your Free Play Gain before every ride, and adjust if necessary.
- manufacturer's recommendations. Clutch function and Change the oil regularly according to the bike longevity depends on oil quality.
- burned or glazed, or the drive plates are warped, replace signs of wear or excessive heat. If the friction disks look Inspect all of your clutch parts at regular intervals for the entire clutch pack to restore performance.
- Repeat break-in procedure anytime friction disks or EXP bases or wedges are replaced.
- Always soak friction disks or EXP bases in oil for at least 5 minutes before installing.

Troubleshooting

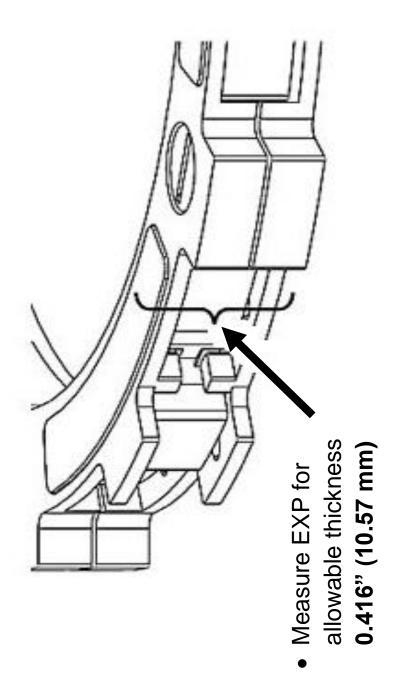
clutch disks might be worn. Excessive heat or clutch slip can temperatures are reached, irreversible damage may occur. If you find yourself adjusting Free Play Gain or drag, the cause premature clutch failure as well. Once extreme

Measure your clutch pack. If the clutch pack is outside of the nominal clutch height, measure the friction disks and EXP disk for wear. Replace as necessary.

- Nominal clutch pack height (Measure steel drive plates, friction disks, and EXP together) = 1.336" (33.93mm) ± .020" (.508mm)
- Rekluse thin friction disk minimum allowable thickness 0.067" (1.70mm) •
- EXP disk minimum allowable thickness = **0.416" (10.57**

9 D

Doc ID: 198-8304044



Need additional help?

related to product installation, tuning, or performance issues. Contact Technical Support or visit our website for questions

Website:

www.rekluse.com/support

Email:

customerservice@rekluse.com

Phone:

(208) 426-0659

Doc ID: 198-8304044 Doc Rev: 081623