<u>S-Stage Bore Up Kit</u>	106cc SCUT	Instruction manual			
Product number 01-05-5311 01-04-0117(Cylinder Kit)		Monkey & Gorilla (Z50J-2000001 ~) (AB27-1000001 ~) CD50 (CD50-1500001 ~)			
Thank you very much for purchasing our products. Thank you so you will comply with the following matters at the time of use.Before installation, please check your always kit contents. If there is a point of notice event, Please contact us the dealer of purchase.	Adaptation model	$\begin{array}{c c} CL50 & (CL50-4000001 \sim)\\ Super \ cub \ 50 & (C \ 50-9000001 \sim 0095210)\\ & (C \ 50-0200001 \sim 0999999)\\ & (C \ 50-2100001 \sim 2299999)\\ & (AA01-1000001 \sim 1699999) \end{array}$			
© If the description, such as photos or Illustration different with this part.		Little cub (C 50-4300001) (AA01-3000001 ~ 3699999) Dax (AB26-1000001 ~) CRF50F (AE03-1400001 ~) XR50R (AE03-1000001 ~)			
Abo	out fuel to use				
This S-Stage Kit is so designed to achieve a higher compress always be used. In case regular gasoline is used, you cannot piston will be damaged, leading to a serious failure of a mo remains in the fuel tank. In case regular gasoline is remain	get the performan ptorcycle. Before i ning in the fuel ta	ce of this Kit. Moreover, it is possible that the nstalling this kit, make sure that no regular gasoline nk, do replace it with high-octane gasoline.			
About Be sure to replace a spark plug with a CR8HSA (NGK) or U24FSR- or U24FS-U (DENSO). Subsequently, choose and use a right spa		se of a non-resistive plug, please replace with C8HSA (NGK)			
About quick star Please note that idling, sudden acceleration, and sudden eng in crank shaft and engine damages in the worst case.					
Important notice a A heavy-duty clutch (the one with three friction disks) and he (Monkey/Gorilla/CD/DAX/CRF50F) For the installation of this Kit, a heavy-duty centrifugal clu % We disclaim all responsibility for consequential and inci if your bike is not equipped with these additional hardwar	avy-duty oil pump a utch (with 32 weigh dental damages or a	re needed for the installation of this kit. ts) and heavy-duty oil pump are needed.(Cub 50/Little cub)			
 ☆ Please read carefully before use ☆ We do not take any responsibility for any accident or damage whatsoever arising from the use of the Kit not in conformity with the instructions in this Instruction Manual. Please drive safely and follow the local traffic law. We shall be held free from any kind of warranty whatsoever of products other than this product if the glitch takes place on the other products than this one after the installation and use of this product. We do not have any information or service data on the combination of our products and other manufacturer's products. Please note that this Kit is designed for exclusive use in the above-mentioned fitting models and frame numbers only and that it cannot be mounted on any other models. For installation, please prepare tools and work with reference to the installation procedures. Besides, this instruction manual, as well as a genuine parts service manual, is prepared for persons who have acquired basic skills and knowledge. We recommend those who are technically inexperienced or without enough tools to ask a technically-reliable specialist shop for the installation work. © Ion-04-0117 (cylinder kit) must be used with Takegawa's super sports camshaft. Please note. © Bolts, nuts and dowel pins will be reused. However, be sure not to use the worn-down or severely-damaged ones, which please do replace with new ones. © If you use a stock carburetor, do not remove the air cleaner box or air cleaner elements. If you change the carburetor, please do the serious accidents. © In some cases noise coming from the cylinder may sound louder than stock. © In some cases noise coming from the cylinder may sound louder than stock. © Mays use the supreme unleaded high-octane gasoline. © We highly recommend to upgrade the exhaust system and the carburetor to ensure the potential even though the stock exhaust system and stock carburetor are fine to ri					
Caution When the handling of ignoring this display, pr	operty damage and I	numan shows the assumption of what injury.			
 Please drive safely and follow the local traffic law. Work only when the engine and exhaust system are cool to avoid burns. Prepare appropriate tools and work properly to avoid the breakage of parts or injuries. Always use a torque wrench to tighten bolts and nuts securely to the specified torque to avoid these parts getting damaged or loose. As some products and frames have sharp edges or protruding portions, work with your hands protected to avoid injuries. Before riding, always check such parts as screws for loose. If you find loose ones, screw them securely up to the specified torque to avoid parts coming off. Always use new gaskets and seals. About the reused parts, please check carefully for wear or damage and be sure to replace them with new ones if necessary. 					
SPECIAL PARTS CONTACT Address : 3-5-16 Nis TEL: +81-721-25-1357 FAX:+81- Please contact with your name	721-24-5059 e-mai	l:english@takegawa.co.jp URL http://www.takegawa.co.jp			

Warning When the handling of ignoring this display people died, shows the contents of the serious injury possibility is

■ Always start the engine in a well-ventilated place, and do not turn on the engine in an airtight place.

- (Otherwise, you will suffer from carbon monoxide poisoning.)
- When you notice something abnormal with your motorcycle, stop riding immediately and park your motorcycle in a safe place to avoid an accident.
- Before working, place the motorcycle on level ground to stabilize its position for safety to avoid the motorcycle overturning.
- Check or carry out maintenance of your motorcycle correctly according to the procedures in the instruction manual or service manual. (Improper checking or maintenance could lead to accidents.)
- If you find damaged parts when inspecting or performing maintenance of your motorcycle, do not use these parts, and replace them with new ones. (The continued use of these damaged parts could lead to accidents.)
- As gasoline is highly flammable, never place it close to fire. Make sure that nothing flammable is near the gasoline. Since vaporized accumulation of gasoline is at high risk of explosion, work in a well-ventilated place. (Otherwise it may cause a fire.)

© Please note. Performance up, the design change, the product and the price in the cost up, etc. are subject to change without notice. © Please be informed that we shall be held harmless against any claim against us whatsoever arising out of use of the products in racing and the like.

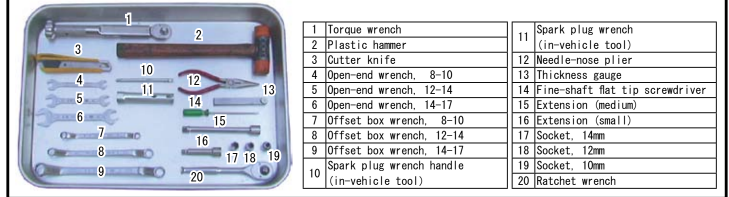
◎ Keep this manual stored until this product is discarded.

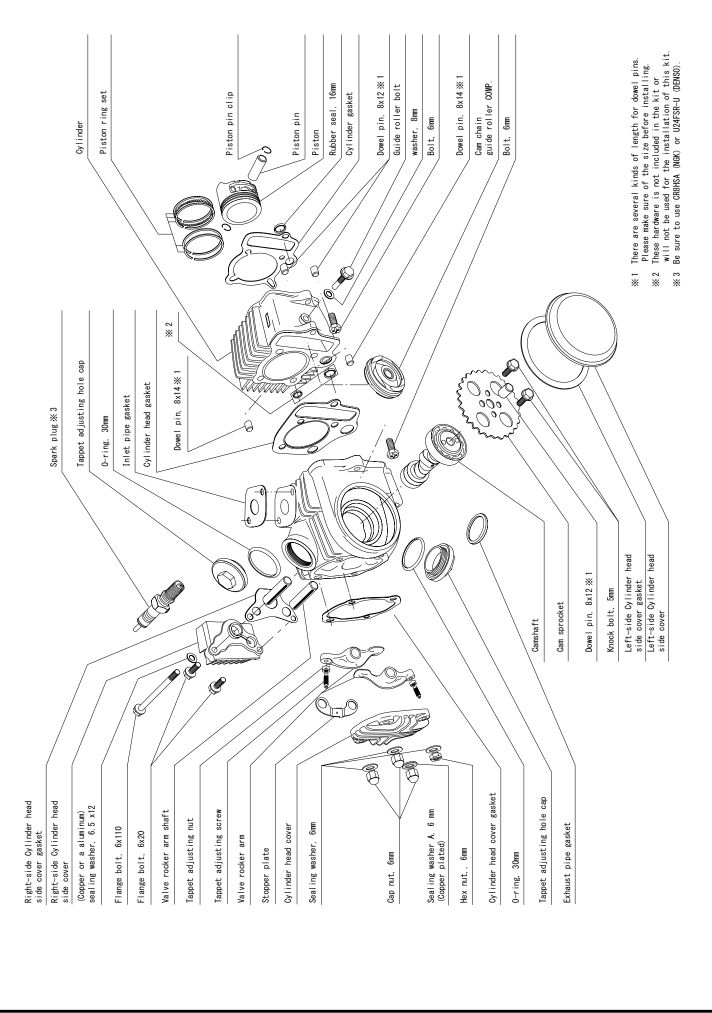
Lesson

- \Diamond Bolts and nuts will get loose when turned counterclockwise, and tighten when turned clockwise(some exceptions).
- ♦ At the beginning, hand tighten a screw without using a tool until it stops. If it stops turning after giving it one or two turns, the screw may be fixed improperly.
- ◇ To loosen a screw means turning a tightened screw three or four times to the counterclockwise, and to remove it means turning it until it comes off.
- ◇ To tighten a screw means to screw it up to keep it from getting loose. The numeric value as a guide at which a screw will not break or get loose when tightened is the so-called "torque." If you do not have a torque wrench, please try to tighten a screw as tight as possible to the point where the screw will not break or get loose, though we can not take any responsibility for the breakage. In case you do not use a torque wrench, you need to judge, only by intuition or using experience, the degree of tightening power at which the bolt will break or get loose.
- \Diamond Improper use of tools will result in breakage of a top of a bolt or screw.

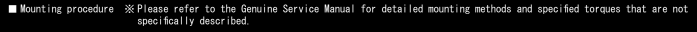
	Product content							
)		3	13-0607 01-13-7002 11 8 9 9 9	10	12 0 14	15 16
Number	Product content	Quantity	Item Number	Number	Product content	Quantity	Item I	Number
1	Piston	1		12	Exhaust pipe gasket	1	00-01-0064	(2 pcs)
2	Piston ring	1	13012-RAS-T00	13	Rubber seal	1	00-01-0066	(2 pcs)
3	Piston pin	1	00-01-0091 (with clip)	14	Inlet pipe gasket	1	91301-181-	T01
4	Piston pin circlip	2	00-01-0003 (6 pcs)	15	Camshaft COMP.	1	01-08-0009	
5	Cylinder	1	01-01-0220	16	Mark set	1	TS-001-001	
6	Cylinder head gasket	1	12251-GFL-T10	× Pleas	e order in the repair par	ts are alwa	ivs repair p	art number.
7	Cylinder gasket	1	00-01-0067 (2 pcs)		is not the part number or			
8	Head cover gasket	1		Please	e be forewarned.			
9	Right-side cover gasket	1	01-13-7002		ould be noted, In the case			t be
10	Left-side cover gasket	1	(O-ring 2 pcs)	separately shipment, please order a set part number.			Kit of	
11	Tappet cap O-ring	2			Nos.15 and 16 are not inc No. 01-04-0117.	iuaea in th	ie Gylinder	KIT OT
				ILEIIII	$10.01^{-}04^{-}0117.$			

\diamondsuit Tools to use for the installation





Part names



Removal of standard hardware

1. Remove the carburetor (Monkey)

Turn off the gasoline cock at the lower left of the gasoline tank.



♦ Disconnect the fuel and air hoses.



Disconnect the hose on the storage tank in the case of bikes with frame Nos AB27-.



Loosen the bolt on the aircleaner bracket.



Remove two bolts holding the cylinder head and inlet pipe.

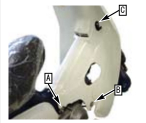


♦ Hang a carburetor assembly onto the turn signal in the front on the left, with the throttle cables connected.

2022. 2. 24



◇Unfasten a nut A (12mm cap nut), and bolts B and C (10mm bolts), by turning them counterclockwise. And unfasten washers and the like at the same time. Do the same to the left side as well.



◇ Turn off the gasoline cock at the lower left of the carburetor.



two screws counterclockwise.



Remove two bolts by turning them counterclockwise which hold a cylinder head and inlet pipe.



 \diamond Remove the duct by pulling upward.



Remove bolts on both right and left sides of the air cleaner by turning them counterclockwise.



01-05-5311, 01-04-0117 4/13

 \diamond Remove the horn stay.

♦ Remove the belt bundling wires.



Remove the carburetor ASSY. attached with throttle cables and choke cables and hang on the front-left turn signal.

2. Remove the exhaust system (Monkey)

Remove two nuts on the exhaust pipe by turning them



Remove the nut which holds the exhaust system, by turning it counterclockwise.



◇ Turn a nut, fixed at the reverse side of the exhaust system, counterclockwise to remove it.



Detach two collars of the flange and then remove the exhaust system from the motorcycle by pulling it outwards.





(Cub)

Remove two nuts on the exhaust pipe by turning them counterclockwise.



Remove the nut which holds the exhaust system, by turning it counterclockwise.



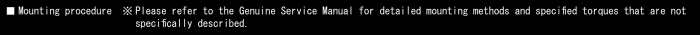
Remove the exhaust system by pulling outwards. Do not lose the exhaust pipe gaskets.





2022. 2. 24

01-05-5311,01-04-0117 5/13



11. Remove the cylinder head (Monkey)

- To make work space, let air out of a front tire. (At the press of the valve with something like a tip of a cross slot screwdriver, the tire will
- deflate. Continue pressing it till the whoosh of air cannot be heard any longer.)
 ♦ Remove the cylinder head from the cylinder by pulling the head away from the cylinder. (If it does not come off easily,

strike it lightly with a plastic hammer, and it will come off.)



- Pressing the front tire, remove the cylinder head. Now you can see the reason why you have let the air out of the tire.
- Remove and keep the two dowel pins to reinstall.



- (Cub)
- Remove the cylinder head from the cylinder by pulling the head away from the cylinder. (If it does not come off easily, strike it lightly with a plastic hammer, and it will come off.)
 Remove and keep the two dowel pins to reinstall.



- 12. Remove the cylinder
- ♦ Remove the loosened guide roller bolt and cylinder side bolt by turning them counterclockwise.



◇ Pull out the cylinder. (If it is hard to pull it out, hit the cylinder lightly with a plastic hammer.)



♦ While removing the cylinder, the cam chain guide roller will come out, which please remove.



♦ Once the piston has come out, pull out the cylinder forward, holding the tire with a hand.



13. Remove the piston

Plug the cylinder hole in the crankcase with a waste cloth so as never to let the dirt, dust or hardware into the cylinder hole and cam chain.



Remove one of the two piston pin circlips. You can remove it by prising it open with a screwdriver tip being placed on the notch



Remove the piston pin in the direction where the piston circlip is not attached. You can easily remove the piston pin by pressing it with a flat tip screwdriver from the direction where a piston pin circlip is



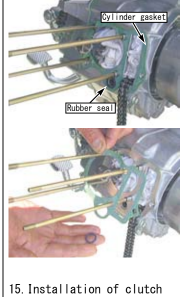
♦ Remove the piston.



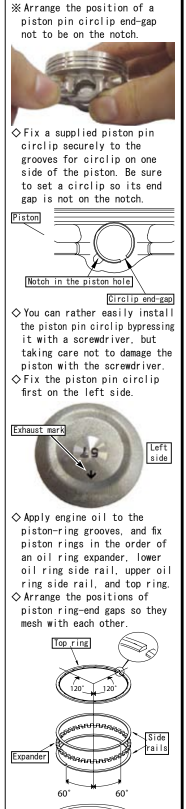
14. Remove a cylinder gaske rubber seal and dowel pin

◇ In case you cannot remove all the gaskets completely, rasp or wipe them off with a scraper or something else, exercising great caution not to scratch the crankcase.

In case the crankcase center gaskets squeeze out into the cylinder base, cut them off. Never let any dirt, dust or hardware into the crankcase.



- 15. Installation of clutch and oil pump
- % In using this kit are required an oil pump and heavy-duty clutch.
- ※ Installation of the oil pump and the clutch at this stage is quite easy.



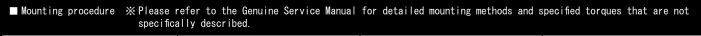
Installation of S-Stage Kit

1. Assemble and install a

piston

- 60° 60° 60° 60° 60° 60°
- Piston Expander Pay attention to the cross section as well

2022. 2. 24





◇ Put the lower oil ring side rail.



◇ Put the upper oil ring side rail.



 \diamond Put the top ring.



◇ Apply engine oil to the piston pin and to a small end of the con'rod, and install the piston pin.



the piston head faces downward, or to the exhaust side.

 \diamond Fix the piston so the arrow on

It will also be an easy way of installing the piston to first insert the piston pin about one third into the piston.



Fix securely the supplied piston pin circlip to the circlip groove.

♦ You can rather easily install the piston pin circlip by pressing it with a screwdriver, but taking care not to damage the piston with the screwdriver. Do the work carefully as, in some cases, the circlip comes off flying while you are pressing it inside. So, wear protective eyeglasses for your eyes.



◇Remove the plugged waste cloth.

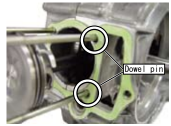
2. Installation of cylinder ♦ Degrease the mating surfaces of the cylinder and the

crankcase to attach the gasket.

◇ Install the cylinder gaskets
and rubber seal.



Check that two dowel pins are present.



♦ Apply engine oil onto the inside of the supplied cylinder and spread the oil evenly with fingers.



◇ Insert the cylinder.



◇ Fit in the cylinder, by installing the piston rings one by one with fingers, being careful not to move the piston ring-end gaps out of place.



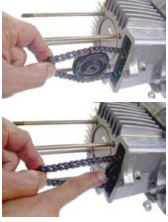
♦ Once the piston has been placed inside the cylinder, pass the cam chain through the cylinder, and fix the cylinder into the crankcase.



Pulling the cam chain, fix the guide roller.



Press in the guide roller so the center of the guide roller and the guide-roller bolt hole on the cylinder.



Install the guide roller bolt. (Fasten it only finger tight for now at this point.)



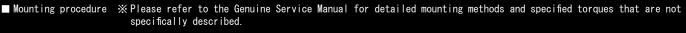
Attach the cylinder side bolt. (Fasten it only finger tight for now at this point.)

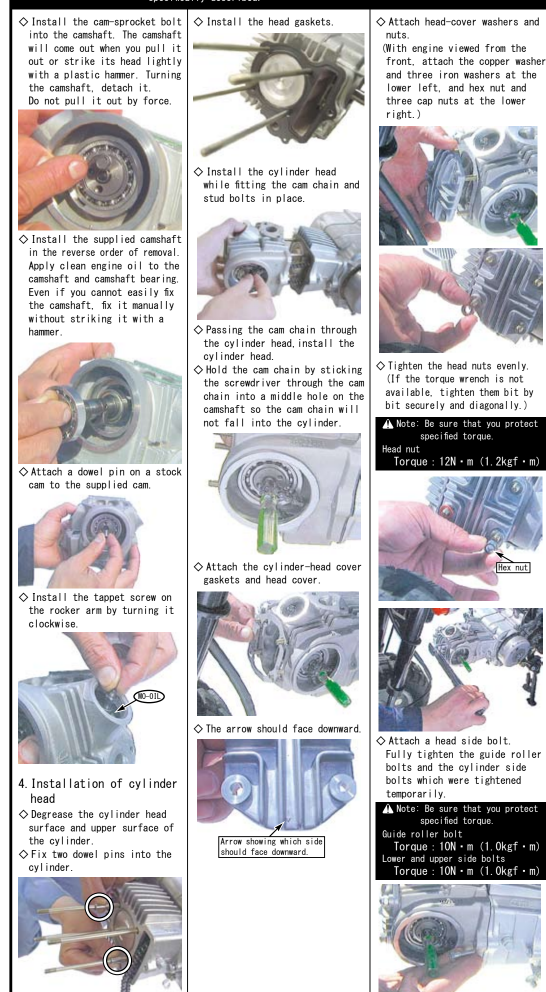


- 3. Change of camshaft
- Loosen tappet adjusting nuts and tappet adjusting bolts on the rocker arm in the cylinder head. At the time the tappet adjusting nuts are loosened, detach the tappet adjusting screws as well.



SPECIAL PARTS

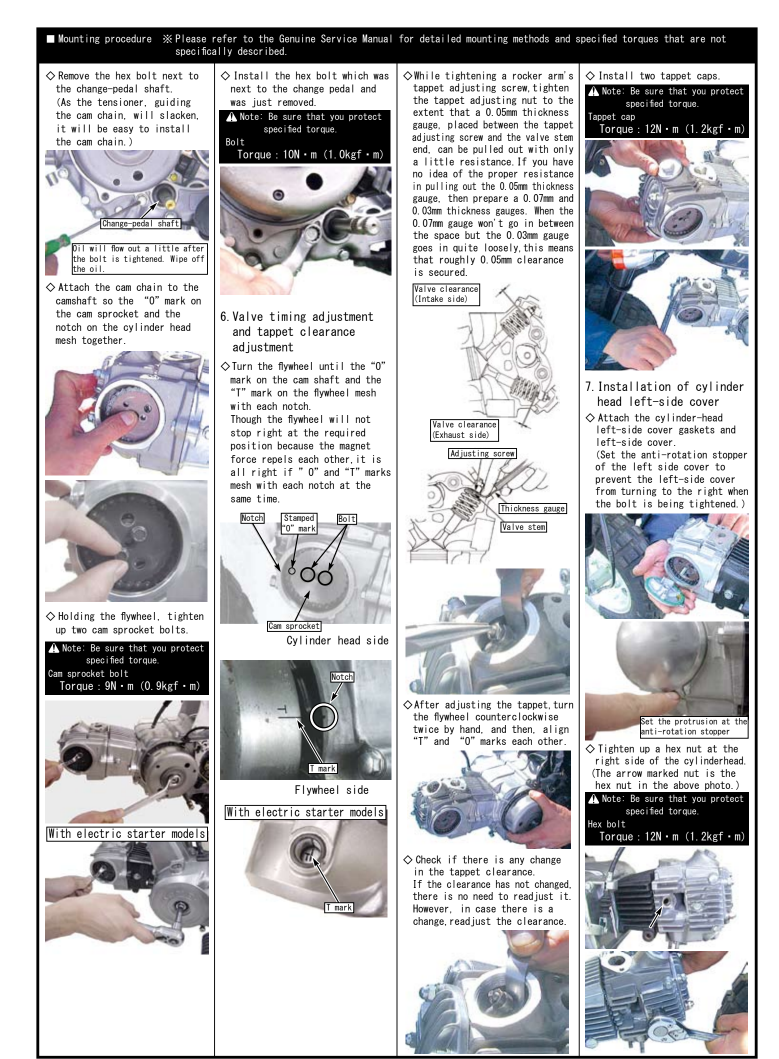




5. Installation of cam sprocket \diamond Align the "T" mark on the flywheel with the notch on the crankcase. T mark With electric starter models T mark \diamondsuit Set the shaft so the cam top faces the piston when the cam sprocket bolt hole is turned toward the notch on the cylinder head. This arrangement places the cam shaft at TDC (Top Dead Center) on the compression stroke. X In installing the optional cam, please refer to its instruction manual.



2022, 2, 24



2022. 2. 24

01-05-5311, 01-04-0117 9/13





Before riding

1 About fuel

♦ High-octane gasoline should always be used.

 \diamondsuit If there remains regular gasoline in the fuel tank, always replace it with high-octane gasoline.

♦ Please use this kit at STD. ignition timing. Please note that we hold no responsibilities for accelerating the ignition timing.

2 Additional hardware to be installed

♦ For driving your bike with this kit installed, the following hardware need to be installed additionally.

We disclaim all responsibility for any consequential and incidental damages or any other losses arising from the use of the provided products or parts, if your bike is not equipped with these additional hardware.

2-1 Oil pump

The installation of this kit increases the heat release value of the engine, set off by the increase in power. The installation of Super Oil Pump is essential in order to circulate large amounts of oil and to help cool hardware and to alleviate the burden.

Essential Super Oil Pump

Models	Part No.
12V Monkey and Gorilla	
Benly CD50/CL50/50S	
12V DAX	01-16-0053 (with drill bit)
XR50R/CRF50F	01-16-0052 (without drill bit)
Super cub 50]
Little cub	

2-2 Clutch

The stock clutch cannot respond to the high engine power, and, therefore, causes clutch slippage, and consequently cannot transmit the engine power fully to the driving side.

Therefore, it is necessary to install an essential clutch and heavy-duty clutch, including a special clutch.

Essential clutch

Madala	Daut Na	
Models	Part No.	
12V Monkey and Gorilla	02-01-0202	(No change in primary reduction gear ratio)
Benly CD50/CL50/50S	02-01-0214	(Primary reduction gear ratio to 18/67 from 16/69)
12V DAX	02-01-0215	Heavy-duty Centrifugal Clutch Kit
	02-01-0511	Kit to change centrifugal clutch to the manual clutch
XR50R/CRF50F	02-01-0512	Kit to change centrifugal clutch to the manual clutch
	02-01-0512	(with clutch and lever only for XR50R / CRF50F)
Super cub 50	02_01_0215	Heavy-duty Centrifugal Clutch Kit
Little cub	02-01-0213	

3 Change of sprocket

♦ The installation of this kit will increase the power of your vehicle. So with the stock sprocket, you will find it uncomfortable to drive your bike because the gear ratio is too low, and will cause severe wears of hardware, not only adversely affecting the engine life, but also possibly breaking the engine in the worst case. Therefore, please replace the drive and driven sprockets to make the gear ratio higher.

* Please note that a driven sprocket is not included in the kit.

% Furthermore, the gear ratio of the sprocket changes according to the clutch type and wheel size. The list below is just for your reference because the configuration in the list below needs to be changed according to the driver's weight and purpose of use.
 % When changing the driven sprocket, remove hardware around the rear wheel. Raise the rear wheel off the ground by placing a maintenance stand under the engine for working safely.

Recommended sprocket for use with S-Stage, SCUT (with a driver weighing 65 kg)

Models	Specifications			Recommended Sprocket		
	Rear wheel size	Clutch	Transmission	Drive sprocket (Front)	Driven sprocket (Rear)	
12V Monkey and Gorilla	8 inch	Manual 4-speed		16	23	
		Heavy-duty special	4-speed	16	25	
	10 inch	Manual 4-speed		16	25	
		Heavy-duty special	4-speed	16	28	
Benly CD50/CL50/50S	17 inch	Manual	4-speed	16	42、43 (Stock)	
12V DAX	10 inch	Centrifugal	3-speed	16	31	
Super cub 50	17 inch Cer	Centrifugal	4-speed	16	42	
		Gentrinugan	3-speed	16	35	
Little cub	14 inch	Centrifugal	4-speed	16	41 (Stock)	
			3-speed	16	35	

♦ When the stock sprocket is changed to the recommended driven sprocket, the drive chain becomes too slack or too short. However, it is impossible to take up the slack of the drive chain just by adjusting the free play. You need to either shorten the chain by cutting it with a chain cutter, or to prepare a new drive chain. Especially, in the case of the Monkey, the length of chain changes according to the length of swing arm.

• For best performance

1 Carburetor

Higher power can be attained through the installation of Big Bore Carburetor Kit suitable for each model of a bike for the best performance of S-Stage.

Recommended Big Bore Carburetor Kit for S-Stage, SCUT

Models	Part No.		
12V Monkey and Gorilla	03-05-320 (PC18)		
	03-05-0045 (VM22)		
Benly CD50/CL50/50S	03-05-033 (PC20)		
12V DAX	03-05-321 (PC18)		
	03-05-0047 (VM22)		
XR50R/CRF50F	03-05-3244 (PC18)		
Super cub 50	03-05-039		
Little cub	03-03-039		

2 Muffler

Please install our various kinds of exhaust system for higher power output.

3 Oil cooler

As a longtime high-load driving will further increase the heat release value of the engine, we recommend you to install an Oil Cooler Kit which keeps oil at appropriate temperatures and prevents such troubles as oil film shortage at high temperatures.

O For details, please refer to our parts catalog or website. http://www.takegawa.co.jp