

American Prime Manufacturing Inc.



COMP MASTER™ CLUTCH



Installation Instructions



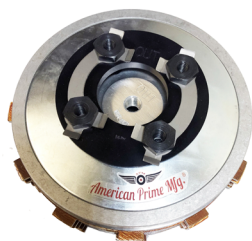
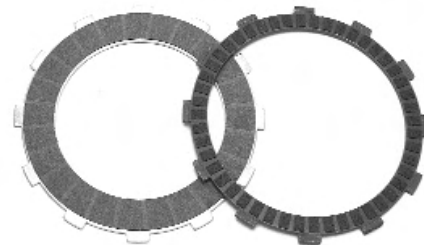
1056-0005
1990-1997
Evo Big-Twin
chain drive primary

Comp Master™ Stock Clutch



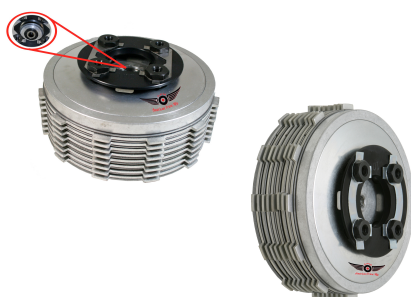
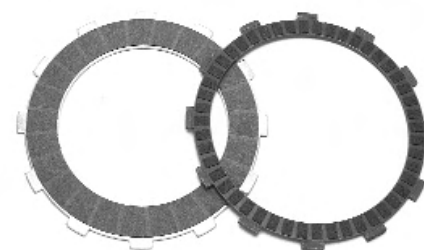
1056-0006
1998-2006
Evo Big-Twin
& Twin-Cam
(except 2006 Dyna)
chain drive primary

Comp Master™ Stock Clutch



1056-0020
2006 Dyna Models
&
All 2007-10
Big Twin Models

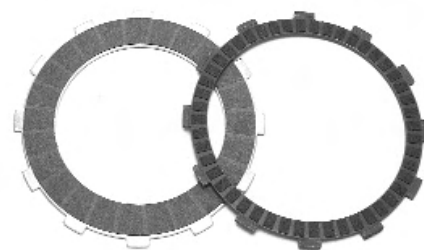
Comp Master™ Stock Clutch



1056-0026/1056-0027
2011-17 TC Models w/
Cable or Hyd. Clutch
Except M8 Models

1056-0030/1056-0032
2017-Later M8 Models
w/Hyd. or Cable Clutch

Comp Master™ Stock Clutch



Congratulations you have just purchased APM's Comp Master™, the best clutch upgrade in the world. Please read and follow the directions for a simple, trouble free installation. If you have any questions about this installation please contact APM, and a knowledgeable Clutch technician will assist you. Thank you for purchasing a Comp Master™ Clutch™.

APM's Comp Master™ Clutch for 1990 & later Evolution & Twin Cam Big Twin motorcycles increases clutch area almost 100%. More clutch surface means more performance potential. Installation is very simple. The Comp Master™ Clutch installs quickly into the existing clutch basket by removing the OEM hub, and then installing the Comp Master™ hub, followed by the Comp Master™ clutch pack assembly. The Comp Master™ Clutch will easily transmit all your motor's torque & HP to the transmission without slipping or grabbing. Smooth, easy hand control makes APM's Comp Master™ Clutch a must for any stock or high performance Harley Big Twin motorcycle.

Safety First!

When performing work on any motorcycle, and prior to starting this installation disconnect BOTH battery cables. If the motorcycle is on a lift, fasten the motorcycle securely to prevent it from falling. Please read and become familiar with the Comp Master™ instructions before starting. A hydraulic press is required to remove the OEM clutch hub and install the APM Comp Master™ hub. Use only the proper tools for a given task and wear eye protection.

STEP 1: NOTE: Install pictures depict 1990-97 clutch basket and clutch. Your application may differ.

As you disassemble your new clutch prior to installation, keep the clutch plates in exactly the same sequence as shipped. The clutch plates must be re-installed in exactly the same order. Drain the primary lubricant from the chain-case, and remove the outer primary cover. Loosen the primary chain adjuster and remove the OEM clutch basket and all of the OEM clutch components.



STEP 2:

Remove the retaining ring from the rear of the OEM clutch hub using the appropriate tool. ALWAYS wear eye protection during this procedure.



STEP 3:

Using a hydraulic press, remove the OEM clutch hub from the clutch basket. Firmly support the OEM clutch bearing as shown during this operation. After pressing the hub out, check the bearing for smoothness by rotating the clutch basket while holding the inner bearing race. If the bearing feels rough or if it binds, it must be replaced.

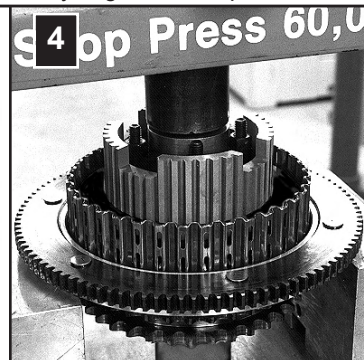


STEP 4:

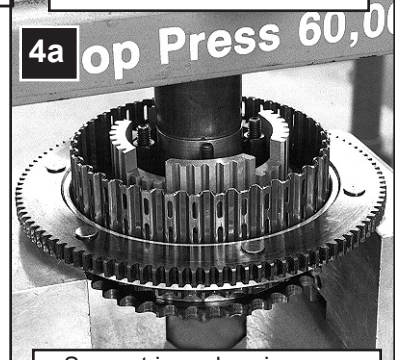
Using the press, install the Comp Master™ Clutch hub into the OEM clutch basket. Securely support the INNER bearing races during this process. Carefully bottom the Comp Master™ hub in the OEM basket. After pressing in the Comp Master™ hub, check the bearing once again for smoothness!



Carefully align the Comp Master™ hub



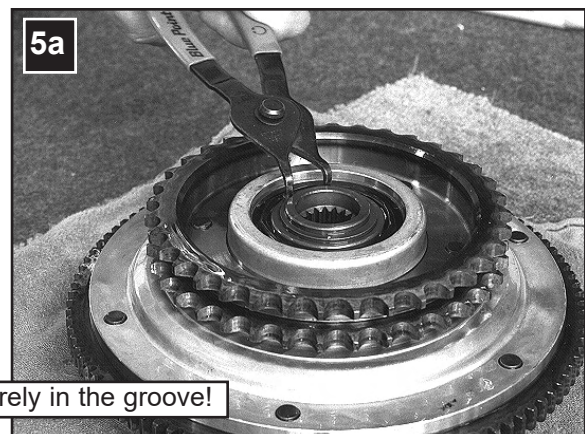
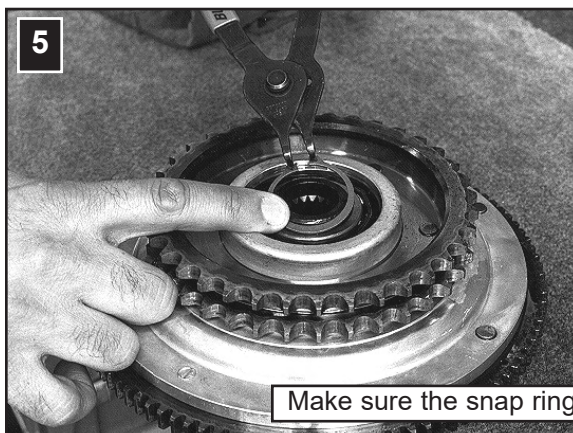
Press until the hub bottoms.



Support inner bearing race

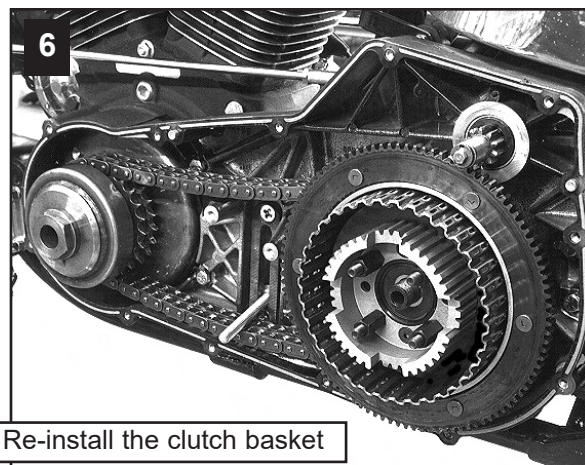
STEP 5:

Install the retaining ring onto the rear of the Comp Master™ hub as shown. Make sure the retaining ring is correctly installed into the retaining ring groove.



STEP 6:

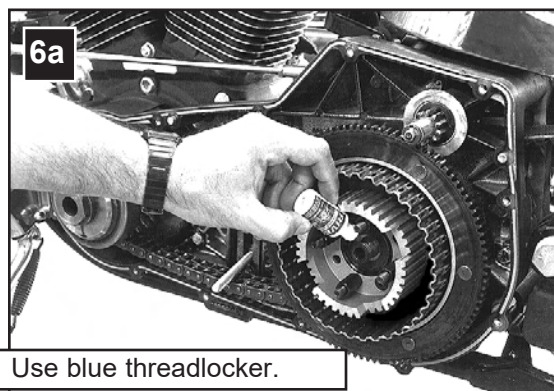
Thoroughly wipe down the primary case & components to remove the OEM lubricant. Re-install the clutch basket into the primary case with chain & associated components. 'F' Type ATF is recommended as the primary lubricant for use with Comp Master™ Clutch units.



Re-install the clutch basket

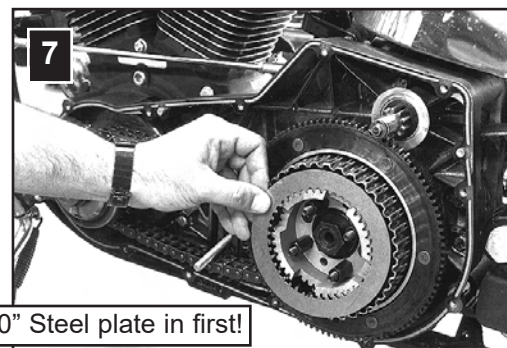
STEP 6a:

Put two drops of blue thread lock on the transmission main shaft prior to installing the clutch hub nut. Tighten the clutch hub nut using the factory torque specifications (70-80 foot pounds for 90 & later models) indicated in your original equipment service manual.

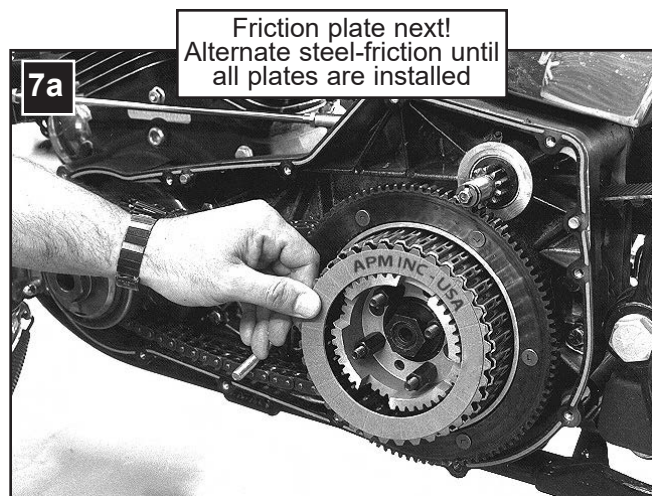


Use blue threadlocker.

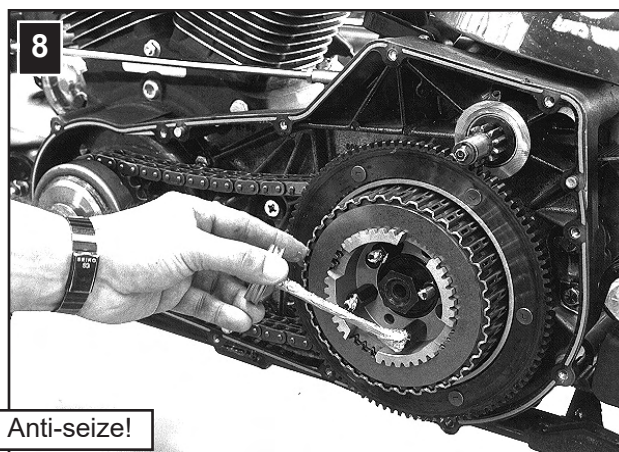
STEP 7: Friction is the key word in a clutch, so we do not recommend soaking the clutch fibers unless you are experiencing clutch "chatter" once installed and running. If you do experience some "chatter", soak the friction discs in ATF 'F' Type lubricant for a few seconds, then wipe away excess prior to installation. Install steel & friction clutch plates exactly as they were shipped. Install the .120" steel plate first, then friction, alternating until all are installed. Never install 2 friction or 2 steel plates together.



.120" Steel plate in first!

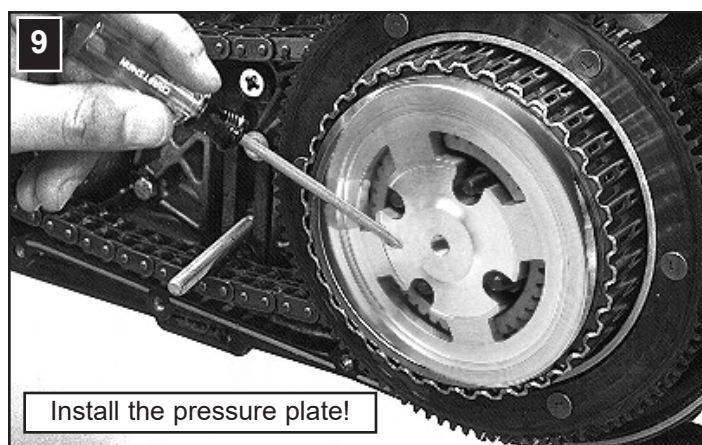


STEP 8: Generously dab some quality anti-seize on the stud threads of the Comp Master™ hub!

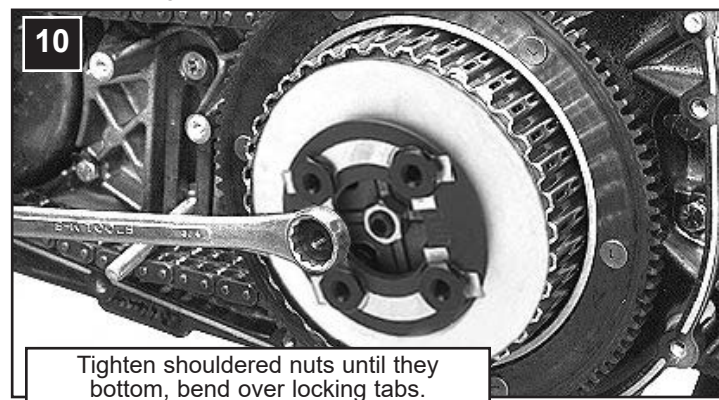
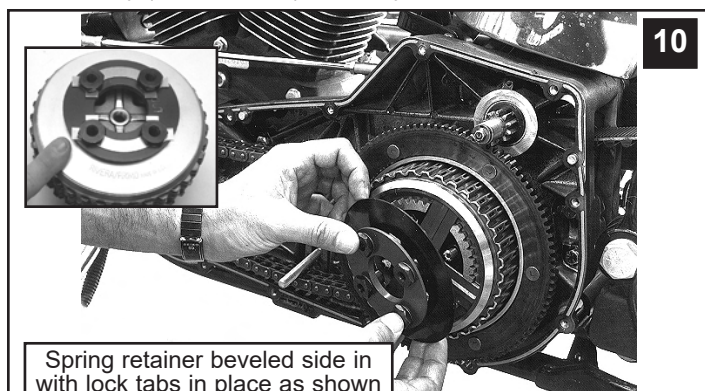


Anti-seize!

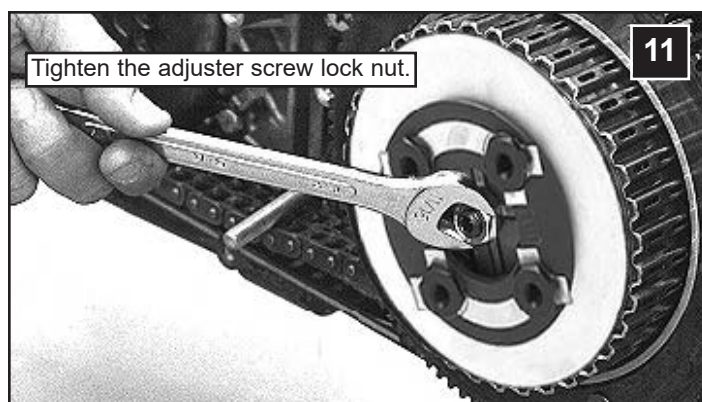
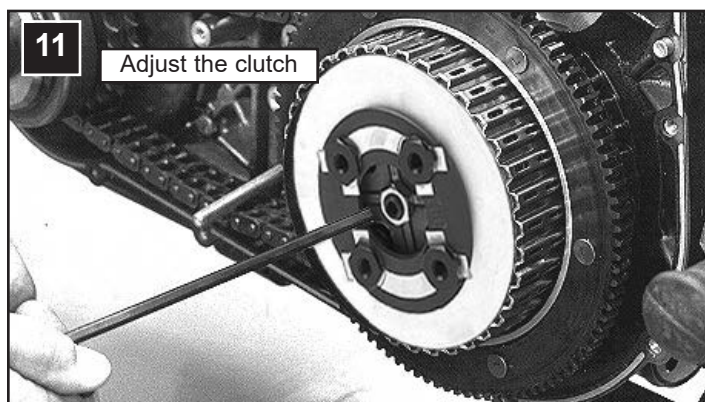
STEP 9: Install the pressure plate as shown! Use your OEM adjuster screw!



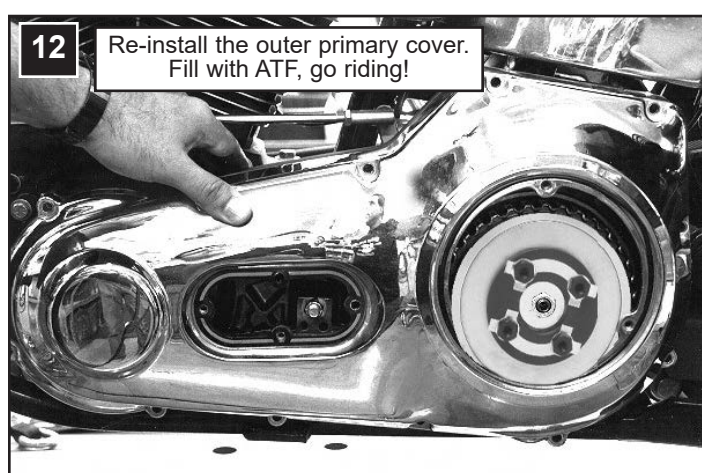
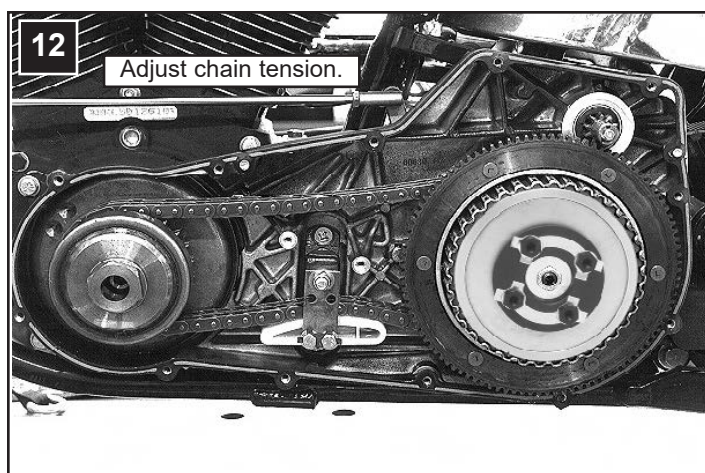
STEP 10: The diaphragm spring & spring retainer are installed next. (spring retainer goes beveled side in). Tighten the shouldered nuts equally (cross pattern) until they bottom. *NOTE: It is important to NOT overtighten the shoulder nuts!



STEP 11: Adjust the clutch as you would normally using the center bolt adjuster.



STEP 12: Check and adjust primary chain tension as needed. Re-install the outer primary cover using a new gasket, and fill the chain case with 'F' Type ATF to just slightly over the bottom of the ring gear.



COMP MASTER™ Clutch Adjustment

As delivered, the Comp Master™ clutch-pack requires no adjustment, having been set at the factory.

After the Comp Master™ Clutch has accumulated significant mileage, it may require some adjustment due to normal wear. use the procedures outlined below if & when adjustment is required. For best performance the diaphragm spring **MUST** be compressed to within .010"-.020" of being flat when the shouldered spring retainer nuts have been properly tightened (bottomed)! This will provide maximum spring pressure to the clutch pack, with minimum hand effort at the handlebar!

Three clutch springs are available: a stock replacement spring (black in color), a medium spring for street performance (silver in color), and a competition spring (gold in color) for high horsepower applications.

If the diaphragm spring adjustment requires LESS ARCH, this can be accomplished by using one or more of the special .020" washers on each of the shouldered nuts. (photo A)

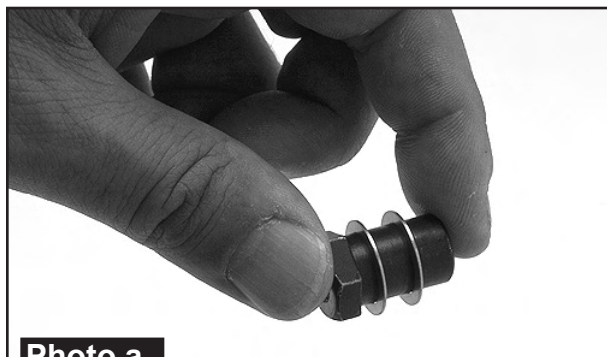


Photo a

If the diaphragm spring adjustment requires MORE ARCH, this can be accomplished by using one or more of the special .030" washers on the clutch hub studs nuts as pictured.

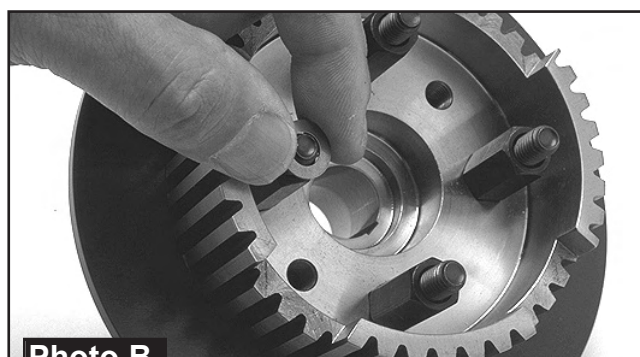


Photo B

The diaphragm spring will be compressed to within .010"-to-.020" of being flat when correctly installed & adjusted

Photo C shows a diaphragm spring that is compressed too far, and needs to be adjusted. Special adjustment washers be added to the clutch hub studs as shown in photo B.



Photo C

This is a diaphragm spring that is correctly adjusted. A little daylight is showing at either edge, because the spring is within .010"-to-.020" of being flat! (Slightly bowed outward) as seen in photo D.

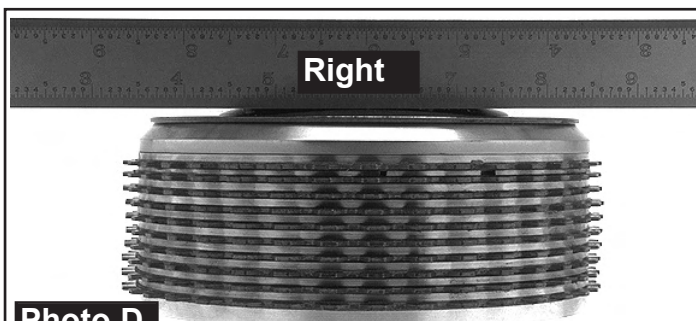


Photo D

General Warranty

American Prime Manufacturing Inc. (APM) sole obligation and the customer's sole remedy is limited to replacement or repair of products free of charge in the event products fail to perform as warranted for a period of one year from actual date of purchase. Proof of purchase must accompany any warranty claim. in no event shall APM be liable for claims for any other damages, whether direct, incidental, foreseeable, consequential, or special (including but not limited to loss of use, revenue or profit), whether based upon warranty, contract, tort (including negligence) or strict liability arising in connection with the sale or the failure of APM products to perform in accordance with the stated specifications. APM makes no other warranty of any kind whatsoever, and specifically disclaims and excludes all other warranties of any kind or nature whatsoever, directly or indirectly, express or implied, including, without limitation, as to the suitability, productivity, durability, fitness for a particular purpose or use, merchantability, condition, or any other matter with respect to APM products.

1056-0005

Fits 1990-1997 Evo Big Twin

Qty	Part #	Description		
1	2061-0005	Steel inner hub	2	2060-0003Clutch plate steel (.080")
1	2061-0019	Outer hub (aluminum)	7	1060-0004Clutch plate steel (.047")
1	2057-0010	Thrust washer	1	2060-0004Clutch plate steel (.120)
1	2057-0011	Bellview washer	1	1101-0068.....Snap ring small
2	1100-0033	Screws for clutch hub	1	2058-0010Pressure plate
4	1100-0113	Bolts for clutch hub	1	2059-0003Diaphragm clutch spring (silver/medium)
4	2057-0026	Nuts for clutch hub screws	4	2055-0001Shouldered nuts (for retainer)
9	1054-0004	Clutch friction plate(s)/Kevlar	2	1058-0106Lock clips for shouldered nuts
			1	2059-0200Diaphragm spring retainer
			1	2057-0024Washer set (4 plus 4)
			1	1108-0006.....Installation instructions

1056-0006

Fits 1998-2006 Evo & Twin Cam (except 2006 Dyna)

Qty	Part #	Description		
1	2061-0005	Steel inner hub	8	2060-0006Clutch plate steel (.047")
1	2061-0050	Outer hub (aluminum)	1	1060-0003Clutch plate steel (.120)
1	2057-0010	Thrust washer	1	1101-0068.....Snap ring small
1	2057-0011	Bellview washer	1	2058-0001Pressure plate
2	1100-0033	Screws for clutch hub	1	2059-0003Diaphragm clutch spring (silver/medium)
4	1100-0113	Bolts for clutch hub	4	2057-0022Shouldered nuts (for retainer)
4	2057-0026	Nuts for clutch hub screws	2	1058-0106Lock clips for shouldered nuts
8	1054-0005	Clutch friction plate(s)/Kevlar	1	2059-0200Diaphragm spring retainer
			1	2057-0024Washer set (4 plus 4)
			1	1108-0006.....Installation instructions

1056-0020

Fits 2006 Dyna & 2007-Up All Big Twin

Qty	Part #	Description		
1	1050-0026	Complete clutch hub assembly	7	2060-0006.....Clutch plate steel (.047")
1	2061-0026	Steel inner hub only	1	1060-0003.....Clutch plate steel (.120")
1	2061-0025	Outer hub (aluminum) only	1	1101-0068.....Small snap ring
1	2057-0010	Thrust washer	1	2058-0001.....Pressure plate
1	2057-0011	Bellview washer	1	2059-0003.....Diagraphm clutch spring (silver/medium)
2	1100-0033	Screws for clutch hub	1	2059-0200.....Diaphragm spring retainer
4	1100-0122	Bolts for mounting alum. plate	4	1057-0110Shouldered nuts (for retainer)
4	2057-0026	Stand-off hub nuts	2	1058-0106.....Lock clips for retainer nuts
7	1054-0005	Clutch friction plate/Kevlar	1	2057-0024.....Shims for clutch pack (4 large / 4 small)
			1	1108-0006Installation instructions

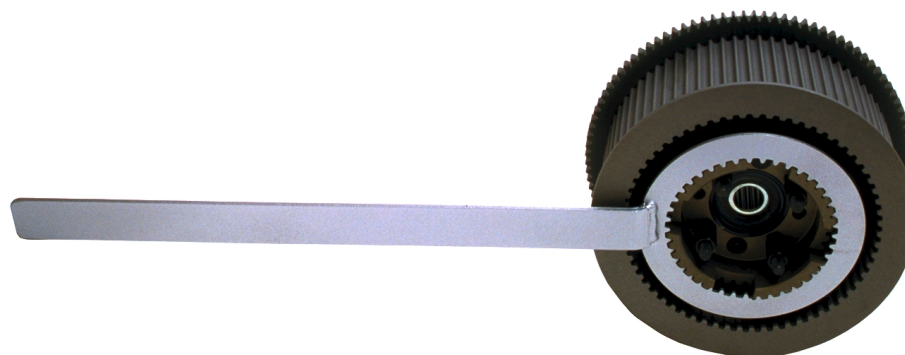
1056-0026/0027

Fits 2011 - 2016 Big Twin

Qty	Part #	Description		
1	1061-0002	Steel inner hub only	3	2060-0006.....Clutch plate steel (.047")
1	1061-0001	Outer hub (aluminum) only	1	1060-0003.....Clutch plate steel (.120")
1	2057-0010	Thrust washer	1	1101-0068.....Small snap ring
1	2057-0011	Bellview washer	1	2058-0001.....Pressure plate (2058-0030 for 1056-0027)
2	1100-0033	Screws for clutch hub	1	2059-0003.....Diagraphm clutch spring (silver/medium)
4	1100-0122	Bolts for mounting alum. plate	1	2059-0200.....Diaphragm spring retainer
4	2057-0026	Stand-off hub nuts	4	1057-0015Shouldered nuts (for retainer)
8	1054-0005	Clutch friction plate/Kevlar	2	1058-0106.....Lock clips for retainer nuts
5	2060-0007	Steel Clutch Plate 080"	1	2057-0024.....Shims for clutch pack (4 large / 4 small)
			1	1108-0006Installation instructions

CLUTCH TOOLS FOR COMP MASTER OR RIVERA CLUTCHES

1062-0001 . . . CLUTCH HUB HOLDER. Engages & holds the hub splines for removal & installation of the clutch hub nut. Use on Comp Master or Rivera clutches.



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