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## **EVO: Transmission & Final Drive**

Additional References:

REF section: 1998 1200S 5-Speed Transmission Inspection from XLForum Thread:

https://www.xl forum.net/forum/sportster-motorcycle-forum/sportster-motorcycle-drivetrain/sportster-motorcycle-transmission-clutch-primary-secondary-drive/172622-1200s-5-speed-transmission-clutch-primary-secondary-drive/172622-1200s-5-speed-transmission-clutch-primary-secondary-drive/172622-1200s-5-speed-transmission-clutch-primary-secondary-drive/172622-1200s-5-speed-transmission-clutch-primary-secondary-drive/172622-1200s-5-speed-transmission-clutch-primary-secondary-drive/172622-1200s-5-speed-transmission-clutch-primary-secondary-drive/172622-1200s-5-speed-transmission-clutch-primary-secondary-drive/172622-1200s-5-speed-transmission-clutch-primary-secondary-drive/172622-1200s-5-speed-transmission-clutch-primary-secondary-drive/172622-1200s-5-speed-transmission-clutch-primary-secondary-drive/172622-1200s-5-speed-transmission-clutch-primary-secondary-drive/172622-1200s-5-speed-transmission-clutch-primary-secondary-drive/172622-1200s-5-speed-transmission-clutch-primary-secondary-drive/172622-1200s-5-speed-transmission-clutch-primary-secondary-drive/172622-1200s-5-speed-transmission-clutch-primary-secondary-drive/172622-1200s-5-speed-transmission-clutch-primary-secondary-drive/172622-1200s-5-speed-transmission-clutch-primary-secondary-drive/172622-1200s-5-speed-transmission-clutch-primary-secondary-drive/172622-1200s-5-speed-transmission-clutch-primary-drive/172622-1200s-5-speed-transmission-clutch-primary-drive/172622-1200s-5-speed-transmission-clutch-primary-drive/172622-1200s-5-speed-transmission-clutch-primary-drive/17262-1200s-5-speed-transmission-clutch-primary-drive/17262-1200s-5-speed-transmission-clutch-primary-drive/17262-1200s-5-speed-transmission-clutch-primary-drive/17262-1200s-5-speed-transmission-clutch-primary-drive/17262-1200s-5-speed-transmission-clutch-primary-drive/17262-1200s-5-speed-transmission-clutch-primary-drive/17262-1200s-5-speed-transmission-clutch-primary-drive/17262-1200s-5-speed-transmission-clutch-primary-drive/17262-1200s-5-speed-transmission-clutch-primary-drive/17262-1200s-5

inspection?t=1848977

# 1991-2003 5-Speed Constant Mesh Wet Clutch Transmission w/Trapdoor

The rear compartment of the left and right engine case halves form the transmission housing or
case just as in the four speed. An access cover, or trapdoor, is mounted on the left side of the case
(inside) behind the primary cover. The main components of the transmission are mounted to this
trapdoor to allow you to detach the one cover (together with all the transmission components) for
easy removal and servicing without having to split the engine cases in half which otherwise would
be a full engine re-build.

(Click any picture to see a full-sized version)

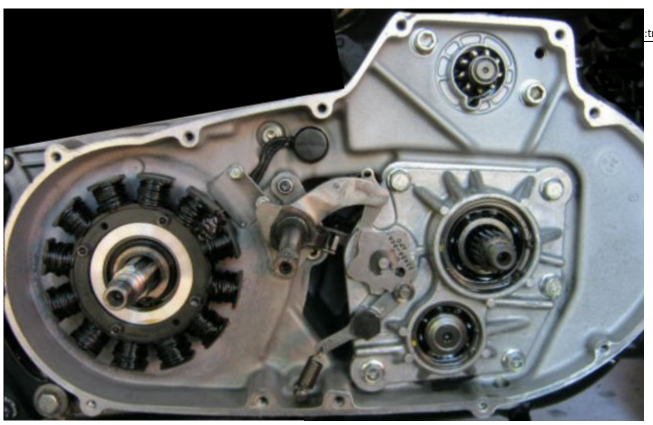




Overall Gearing is a ratio of the number of engine revolutions to drive the rear wheel one revolution. See the Gearing Chart in this section.

**Primary / Transmission fluid capacity** is considered 32 oz. (946 ml) when fully  $dry^3$ . However, it is typical to only need 28-30oz

when doing a typical oil change. Be sure to refill the cavity so that the level is just above the bottom of



Shifter Assembly (1998 1200S example)



# The Shifter Components (outside the trapdoor)

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Shifter Assembly, Shaft, Pawl & Shifter Dru



- The shifter shaft extends out through the primary cover. The foot shift lever is attached onto the shaft splines at the end. The shifter pawl is attached to the shifter assembly allowing the pawl to pull or push the rotating transmission shifter drum into gear as the shifter shaft rotates. In the detailed picture of the pawl, the shifter detent plate has been removed to show the pawl and the end of the shifter drum with it's four protruding pins. That picture shows the shift drum in the neutral position.
- When the primary cover is removed, the shifter assembly has significant motion (wobble) due to being supported at only one end. That end has the shifter bearing which has a relatively loose fit in its case cavity. When the cover is in place, the shifter shaft protrudes thru the cover bushing and stablizes the shifter assembly position. (See the GIF action image in post#1 of this XLForum thread:

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https://www.xlforum.net/forum/sportster-motorcycle-forum/sportster-motorcycle-drivetrain/sportster-motorcycle-transmission-clutch-primary-secondary-drive/200057-normal-shifter-shaft-wobble?t=2077016)

• The shifter drum pins are an issue. Due to the engine heat cycles and the constant push and pull by the shifter pawl, the drum pins tend to come out (somewhat) from their mounting holes, causing the detent plate to skew from perpendicular. This causes stress on the detent plate retaining clip and causes excessive wear on the detent plate due to the skew. Whenever the shifter assembly is accessible, these pins should be homed into the shifter drum with a minimal tap on them with a hammer & punch. The pins should have an installed height of (.326" - .334"). If you find the pin height outside this range, replace the pins or the shift drum as necessary. (Read more here: XLForum Thread, Starting at Post#172 -

https://www.xlforum.net/forum/sportster-motorcycle-forum/sportster-motorcycle-motor-engine/sportster-motorcycle-motor-top-end/201713-1250-unhappiness-2020-edition/page12?t=2078814&postcount=172#post4489773)

• The factory manual procedure for adjusting the shifter pawl recommends using a #32 drill bit in the alignment hole of the detent plate. Many have had issues when using this procedure, so understand that the goal is to place the shifter pawl such that it is an equal distance from the pins when the shifter drum is in 3rd gear. This can be accomplished with the detent plate removed. Loosen both shifter shaft assembly mounting nuts from their studs. Then rotate the shifter shaft assembly until the pawl is in the right location. Then partially tighten the lower nut, then tighten the upper nut, then finish tightening the lower nut. Make sure the final location is accurately set. This centering is critical to create accurate gear shifts. See these threads for more discussion - https://www.xlforum.net/forum/sportster-motorcycle-forum/sportster-motorcycle-drivetrain/sportster-motorcycle-transmission-clutch-primary-secondary-drive/17413-detent-plate?t=29016+and+http://xlforum.net/forums/showthread.php?t=1556767.

#### **Shifter Detent Plate, Lever & Spring**

- The detent plate establishes the proper position of the shifter drum to keep the transmission in a particular gear, as well as to define the neutral position. The detent lever (arm) roller lodges between the lobes of the detent plate to resist slipping out of gear or neutral.
- The original detent plate was upgraded in 1999 (to P/N 33656-90A) to provide a more certain engagement of the gears and to make the neutral location easier to find. It is backward compatible.
- Due to the above mentioned shifter drum pin issue, the OEM spring clip (P/N 11019) is sometimes replaced with an E-clip and a thin washer in order to help the detent plate keep those pins in place.<sup>7)</sup>

<b>Part Description</b>	1991-1993 P/N	1994-2003 P/N				
Shifter Shaft	34015-91					
Primary Cover	25430-89A+	25430-94A+				
Shaft Bushing	40520-63					
Shaft Oil Seal	11000101++					
Shaft Washer	7019					

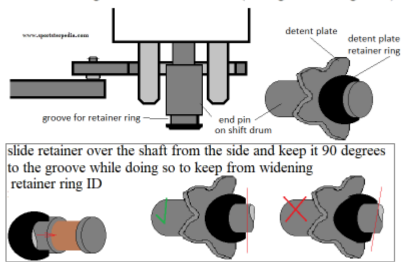
+ latest P/N

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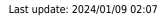
++\_latest P/N is 11000101 with 'garter spring' inside (old P/N 37101-84/A/B - no spring). Dims per James Gasket - 13 x 19 x 4

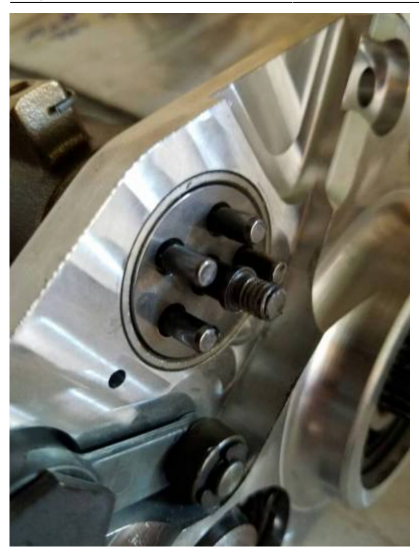
... Cometic Equiv of 11000101 is C10213

The factory detent plate retainer ring is installed by hand and from the side of the groove in the shift drum (90 degrees to the groove)



• Another idea to install the detent plate, is to thread the end of the shaft, then use a nut with blue Loctite. 9)





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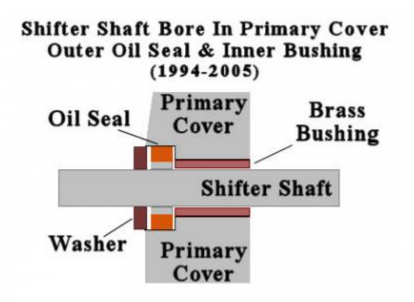
(Click any picture to see a full-sized version)

## **The Shifter Shaft Seal**

**Install On all models:** 

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The oil seal can be removed without removing the primary cover - remove the lever, then use a pick or screwdriver to pry the seal out of the cavity.



On installs, make sure the shaft is free from debris or rust and be sure to put tape over the splines on the shifter shaft before installing the oil seal to prevent the splines from cutting the seal.

The Oil Seal is installed first, followed by the washer/spacer.

For 1986-2005, the new shifter shaft oil seal is P/N 11000101. It replaces P/N 37101-84B.

NOTE: There is a TSB (M-1350) related to the 'NEW' Shifter Shaft Seal P/N 11000101 being installed with Special Tool HD-51337. The new seal has a 'garter spring' to help seal the shifter shaft from leaks. In this TSB, the following caution is made: If the tool is not used, install seal to a depth of 0.125-0.135 inches. DO NOT bottom the seal in the bore. This allows the spring to keep the lips of the seal against the shaft. Bottoming the seal will damage it and prevent it from sealing properly.

(While this TSB refers to Big Twins with 6-spd transmissions, this shifter shaft seal is used on other models, including the Sportsters.)

The idea is that if you bottom the seal, the lips around the shaft will be pressed tightly against the primary cover and will not allow the lips to smoothly follow the movement of the shaft. Thus, the tight lips will be thwarting the 'sealing' aspect that the 'garter spring' is designed to enhance.

The clearance should be from the deepest edge of the seal cavity in the primary cover. The referenced instructions are for the BT models. Therefore, the Sportster models may not be exactly the same.

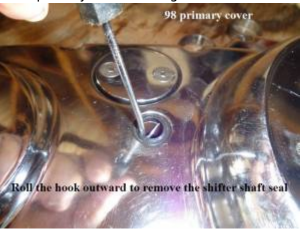
BUT, the principle still applies: Insert the seal slightly below that deepest edge of the cavity and don't bottom out the seal. That gives it the best chance to work correctly.

To increase the tightness of the oil seal (as often suggested by SportsterPaul), after installing the rubber washer, you might install one or two o-rings to take up the gap between the shift lever and the washer. The o-rings do not seal against leaking oil but, instead, they put additional pressure on the oil seal in the primary cover cavity, which may help if you have a leaking seal. (But be sure you are installing the seal correctly as mentioned above, not bottoming in the bore.)

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#### A couple ways of removing the seal:







Or:





14)

#### **Mainshaft Fifth Gear**

#### 1991-E1994 Mainshaft 5th Gear, Bearing & Spacer

- 35034-89A Gear Includes Needle Bearings
  - 8996A Ball Bearing (older P/N 8996 obsoleted)
  - o 33344-85 Drive Sprocket Spacer

#### L1994-2005 Mainshaft 5th Gear, Bearing & Spacer

- 35034-94 Gear Includes Needle Bearings
  - 8996A Ball Bearing
  - 33344-94 Drive Sprocket Spacer





#### Replacing the Case Bearing for the Mainshaft Fifth Gear

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See this thread: http://xlforum.net/forums/showthread.php?t=766754

## **Final Drive (Trans to Wheel)**

Nut DescriptionNut SizeTightening TorqueNotes1991-92 Chain1-7/8" Nut - Left-hand Threads110-120 ft-lbsMax 150ft-1991-94 Belt110-120 ft-lbs110-120 ft-lbs1-7/8" Nut - Left-hand ThreadsTighten to 50ft-lbs, then add 30°-40°Max 150ft-
1991-94 Belt 110-120 ft-lbs
1-7/8" Nut - Left hand Threads Tighten to E0ft lbs, then add 20% 40% May 150ft
1995-03 Belt 1-7/8" Nut - Left-hand Threads Tighten to 50ft-lbs, then add 30°-40° Max 150ft-more rotation
(use only 2 or 3 drops of RED threadlocker on this nut)
Be sure to use a sprocket locking tool when removing or installing the Sprocket Nut
Year 883 Model(s) Transmission Rear Wheel Sprocket Sprocket Rat
1991-1992 883 & 883 Hug (chain) <sup>15)</sup> 21 Teeth Chain Gear Gear Chain Gear Chain driven 2.29
1991 883 Deluxe <sup>16)</sup> 27 Teeth 61 Teeth (Belt) 127 Teeth (yellow) 2.20
1992 883 Deluxe <sup>17)</sup> 27 Teeth 61 Teeth (Belt) 128 Teeth (orange) 2.20
1993-2003 883 all models 27 Teeth 61 Teeth (Belt) 128 Teeth (orange) 2.20
Year 1200 Model(s) Transmission Rear Wheel Sprocket Sprocket Rear Wheel Sprocket Rear

#### See damage from loose Belt Drive Sprocket

29 Teeth

XLForum Thread:

1991-2003 1200 all models

https://www.xlforum.net/forum/sportster-motorcycle-forum/sportster-motorcycle-era-specific-and-model-specific/frame-mount-evo-sportster-talk-1986-2003-models/93208-bike-crapped-out-may-need-help-from-you-guys?t=767676

61 Teeth (Belt)

128 Teeth (orange)

2.10:1

XLForum Thread:

https://www.xlforum.net/forum/sportster-motorcycle-forum/sportster-motorcycle-drivetrain/sportster-motorcycle-transmission-clutch-primary-secondary-drive/106994-5th-gear-bearing-walking-out-found-during-belt-replcmnt?t=966388

### Clutch

1991-2003 Wet Clutch Information 18) 19) 20) 21)							
Clutch Plate Thickness	Friction Plate (OEM New)	0.0866 in. (± 0.0031 in.) / (2.200 mm ± 0.079 mm)					
Clutch Plate Hilckness	Steel Plate	0.0629 in. (± 0.0020 in.) / (1.598 mm ± 0.51 mm)					
Max Allowable Warpage	Friction or Steel Plate	0.0059 in. / (0.150 mm)					
Service Wear Limit for s	et of 8 Friction Plates	0.6610 in. min. / (16.787 mm)					

(For More Clutch Info. see Clutch Section of Sportsterpedia)

## **Primary Drive (engine to transmission)**

Year	<b>Domestic Model</b>	<b>Engine Sprocket</b>	<b>Clutch Sprocket</b>	Ratio
1991-1994 22)23)	All Models	35 Teeth	56 Teeth	1.60:1
1998 <sup>24)</sup>	All Models	35 Teeth	56 Teeth	1.60:1

(For More Primary Drive Info, see Primary Section of Sportsterpedia)

## **Transmission Gearing**

• Internal Gear Ratios = number of clutch gear revolutions to drive the mainshaft sprocket one revolution.

Year	Internal Gear Ratios						
US Models	1st	2nd	3rd	4th	5th		
1991-1992 All Models <sup>25)</sup>	2.78	2.03	1.49	1.22	1.00		

• Overall Gear Ratios = number of engine revolutions to drive rear wheel one revolution.

Year	Overall Gear Ratios						Year	Overa	II Gear	Ratios		
US 883 Models	26) 27)28	)				U	US 1200 Models <sup>29) 30)31)</sup>					
	1st	2nd	3rd	4th	5th	Г		1st	2nd	3rd	4th	5th
1991-1992 883, 883 Hug	10.16	7.41	5.44	4.45	3.66							
1991-1992 883 Deluxe 1993-1994 883 (All) 32)	10.04	7.32	5.38	4.39	3.61		1991-1994	9.35	6.82	5.01	4.09	3.36
1998-1999 883 <sup>33)</sup>	9.717	7.120	5.180	4.267	3.615		1998-1999 1200	9.047	6.629	4.823	3.973	3.366
2000-2002 883 <sup>34)</sup>	9.71	6.69	5.18	4.27	3.62		2000-2002 1200	9.05	6.22	4.82	3.97	3.36
2003 883 <sup>35)</sup>	9.717	6.690	5.180	4.267	3.615		2003 1200	9.047	6.210 <sup>36)</sup>	4.823	3.973	3.366

There are some discrepancies between the values in the Owner's Manuals and those in the Factory Service Manual

Year	Overall Gear Ratios				Year	Overa	II Gear	Ratios				
HDI 883 Models 37) 38)						HDI 1200 Models 39)40)						
	1st	2nd	3rd	4th	5th			1st	2nd	3rd	4th	5th
1993-1994 883	9.71	7.12	5.18	4.26	3.61		1993-1994	9.04	6.62	4.82	3.97	3.36
1998 883	9.71	7.12	5.18	4.26	3.61		1998 1200	9.04	6.62	4.82	3.97	3.36

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Year	Overall Gear Ratios					Overall Gear Ratios Year				Year	Overall Gear Ratios					
Year	Overall Gear Ratios				Year	Overall Gear Ratios										
HDI 883 Swiss	s Models <sup>41)</sup>					HDI 1200 Swiss Models 42)										
	1st	2nd	3rd	4th	5th	Г		1st	2nd	3rd	4th	5th				
1993-1994	9.05	6.60	4.85	3.96	3.25		1993-1994	8.43	6.14	4.51	3.68	3.03				

## **Fastener Torque Specs**

## **1991-1994 Torque Specs**

Transmission sprocket nut locking screws <sup>43)</sup>	
1991 models (1 screw) <sup>44)</sup>	50 - 60 in. lbs
1992 chain drive models (1 screw) <sup>45)</sup>	50 - 60 in. lbs
1992 belt drive models (2 screws) <sup>46)</sup>	7 - 9 ft lbs
1993-1994 models <sup>47)</sup>	90 - 110 in. lbs (10.2 - 12.4 Nm)
Transmission sprocket nut (Caution left handed threads) <sup>48)49</sup>	110 - 120 ft lbs (149 - 163 Nm)
Access door / trapdoor bolts <sup>50)51)</sup>	13 - 17 ft lbs (18 - 23 Nm)
Engine sprocket nut (right hand threads) <sup>52)53)</sup>	150 - 165 ft lbs (203 - 224 Nm)
Clutch hub nut ( <b>Caution left handed threads</b> ) <sup>54)55)</sup>	70 - 80 ft lbs (95 - 108 Nm)
Sprocket cover screws <sup>56)57)</sup>	90 - 110 in. lbs (10.2 - 12.4 Nm)
Drain plug <sup>58)59)</sup>	14 - 21 ft lbs (19 - 28 Nm)
Primary cover screws <sup>60)61)</sup>	80 - 110 in. lbs (9.0 - 12.4 Nm)
Primary/ transmission lubricant level screw <sup>62)63)</sup>	90 - 110 in. lbs (10.2 - 12.4 Nm)
Chain tensioner stud nut <sup>64)65)</sup>	20 - 25 ft lbs (27 - 34 Nm)
Stator Torx fasteners <sup>66)67)</sup>	30 - 40 in. lbs (3.4 - 4.5 Nm)
Neutral indicator switch (91-92) <sup>68)</sup>	3 -5 ft lbs
Shift lever pinch bolt <sup>69)70)</sup>	90 - 110 in lbs (10.2 - 12.4 Nm)
Footrest fasteners <sup>71)72)</sup>	16 - 28 ft lbs (22 - 38 Nm)
Clutch release mechanism screws <sup>73)74)</sup>	22 - 30 in lbs (2.5 - 3.4 Nm)
Inspection (Derby) cover screws <sup>75)76)</sup>	40 - 60 in lbs (4.5 - 6.8 Nm)
Countershaft retaining screw <sup>77)78)</sup>	13 - 17 in lbs (18 - 23 Nm)

## 1998 Torque Specs

Sprocket nut lock-plate screws <sup>79)</sup>	90-110 in-lbs / 10.2-12.4 Nm						
Sprocket nut (caution - left handed threads) <sup>80)</sup>							
50 ft-lbs. (67.8 Nm) initially							
Tighten an additional 30-40 degrees							
Install lock plate over sprocket nut to align to two opposite	threaded mounting holes						
Tighten sprocket nut additionally if holes don't match up bu	it not to exceed 45 degrees total						
Sprocket cover screws <sup>81)</sup>	90-110 in-lbs. (10.2-12.4 Nm)						
Access / trapdoor bolts <sup>82)</sup>	13-17 ft-lbs. (18-23 Nm)						

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Engine sprocket nut <sup>83)</sup>	190-210 ft-lbs. (258-285 Nm)
Clutch hub nut (caution- left hand threads) <sup>84)</sup>	70-80 ft-lbs (95-108 Nm)
Countershaft retaining screw <sup>85)</sup>	13-17 ft-lbs (18-23 Nm)
Oil Drain plug <sup>86)</sup>	14-21 ft-lbs. (19-28 Nm)
Primary cover Allen Head screws (1/4"x 20 threads)87)	80-110 in-lbs. (9.0-12.4 Nm)
Primary chain tensioner stud <sup>88)</sup>	20-25 ft-lbs. (27-34 Nm)
Stator Torx Head screws(1/4"x 20 threads) <sup>89)</sup>	30-40 in-lbs. (3.4-4.5 Nm)
Shift lever pinch bolt <sup>90)</sup>	90-110 in-lbs. (10.2-12.4 Nm)
Clutch inspection (Derby)cover T-27 Torx Head screws <sup>91)</sup>	40-60 in-lbs. (4.5-6.8 Nm)
Footrest Allen Head bolts (5/16"x18) <sup>92)</sup>	16-28 ft-lbs. (22-38 Nm)

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^{1)} , ^{2)} HD 5 speed transmission / photo by hippysmack of the XLFORUM ^{3)} HD XLH FSM ^{4)} , ^{7)}
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https://www.xlforum.net/forum/sportster-motorcycle-forum/sportster-motorcycle-drivetrain/sportster-motorcycle-transmission-clutch-primary-secondary-drive/156482-shift-problem-maybe-shift-detent-plate?t=1675146

HD Tech Tip #47 dated March 1998

See TT#50 - also Reddtigger's comments in this thread -

https://www.xlforum.net/forum/sportster-motorcycle-forum/sportster-motorcycle-drivetrain/sportster-motorcycle-transmission-clutch-primary-secondary-drive/51670-has-anyone-replaced-their-sporty-transmission?t=222357

drawing by Hippysmack

photos by MatHormell of the XLFORUM

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photo by Hippysmack

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2003 HD Sportster Owner's Manual
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