



Special Order Information Sheet  
32-2141 Flywheel for 1999-up  
Twin Cam 88® or 96™ bt  
Please fax this form to 608-627-1488 when completed

Date \_\_\_\_\_

Dealer # \_\_\_\_\_

Dealer Name: \_\_\_\_\_ Ordered by: \_\_\_\_\_

E mail address: \_\_\_\_\_

Phone # \_\_\_\_\_ Fax # \_\_\_\_\_

*Please complete this form and return it to S&S Cycle Inc. so your special order parts can be processed. This form will ensure that your order will be placed correctly and the flywheels produced to your specifications. Items ordered per this form must be paid in full before production. Any specifications other than those listed will require a drawing or blueprint, and will only be able to be ordered from November 1<sup>st</sup> through March 1<sup>st</sup>.*

Check the box in each area that describes your specific application

Quantity \_\_\_\_\_

Year Model:

1999-up \_\_\_\_\_ specify

Dynaglide: (Only answer if 2006 year model is chosen)

Yes

No

Assembly:

Yes

No

Stroke:

3.500" – 5.250" \_\_\_\_\_ specify

Purchase a sprocket shaft: (Only answer if no to assembly)

Yes

No

Sprocket Shaft:

33-2009 Sprocket Shaft, Assembly, Press-In, Packaged, 1970-2006 bt

33-2011 Sprocket Shaft, Packaged, 2006 Dyna™, 2007-up bt

33-2010 Sprocket Shaft, Assembly, Press-In, Packaged, Cast Pro Stock

COM (Customer Owned Material) (assembly option only)



Purchase a pinion shaft: **(Only answer if no to assembly)**

- Yes
- No

Pinion Shaft:

- 33-2030 Pinion Shaft, Assembly, Press-In, S&S® Flywheels, Packaged, Standard, 1999-2002 bt
- 33-2042 Pinion Shaft, Assembly, Press-In, S&S® Flywheels, Packaged, Standard, 2000-'02 bt
- 33-2046 Pinion Shaft, Assembly, Press-In, +.375", Packaged, Standard, 1999-up bt
- COM (Customer Owned Material) **(assembly option only)**

Purchase a connecting rod set: **(Only answer if no to assembly)**

- Yes
- No

Connecting Rods:

- 34-7405 Connecting Rod, Set, Heavy Duty, IBC, .927" WP, Packaged, 7.668", 4-1/8" 1984-'99 bt, 1999-up bt
- 34-7220 Connecting Rod, Set, Billet Aluminum, IBC, Pro Stock, .990" WP, Packaged, 8", SA bt/xl
- 34-7221 Connecting Rod, Set, Billet Aluminum, IBC, Pro Stock, .990" WP, Packaged, 8.5", SA bt/xl
- 34-7222 Connecting Rod, Set, Billet Aluminum, IBC, Pro Stock, .927" WP, Packaged, 8", SA bt/xl
- 34-7223 Connecting Rod, Set, Billet Aluminum, IBC, Pro Stock, .927" WP, Packaged, 8.5", SA bt/xl
- 34-7229 Connecting Rod, Set, Billet Aluminum, IBC, Pro Stock, .990" WP, Packaged, 8.250", SA bt/xl
- 34-7230 Connecting Rod, Set, Billet Aluminum, IBC, Pro Stock, .927" WP, Packaged, 8.250", SA bt/xl
- 34-7489 Connecting Rod, Set, Heavy Duty, .927" WP w/ +.001" CP, Flywheel Assembly, 7.668", 1999-up bt
- 106-3373 Connecting Rod, Set, Heavy Duty, IBC, .927" WP, Packaged, 7.668", 2007-up bt
- COM (Customer Owned Material) **(assembly option only)**

Purchase a crankpin: **(Only answer if no to connecting rod set)**

- Yes
- No

Crankpin: **(Only answer if yes to purchase a crankpin)**

- 106-6239 Crankpin, Assembly, Hollow, Press-In, Packaged, 1.500", 1984-up bt
- 34-2176 Crankpin, Assembly, Hollow, Press-In, Packaged, 1.501", 1984-up bt
- 34-2177 Crankpin, Assembly, Hollow, Press-In, Packaged, 1.502", 1984-up bt
- 34-2178 Crankpin, Assembly, Hollow, Press-In, Packaged, 1.503", 1984-up bt

Bearing Fit: (Only answer if yes to assembly)

- .0011-Strt Clear, .001"-.0012"
- .0015-Race Clear, .0014"-.0016

Balance Flywheels:

- Yes
- No



**Balance Method? (Only answer if balance flywheels equals yes)**

- Bob Weight*
- Calculated Weight*

**Calculated Weight: (Only answer if calculated weight is chosen)**

- 45% to 62% \_\_\_\_\_ Specify*

**Bob Weight: (Only answer if bob weight is chosen)**

- \_\_\_\_\_ *Specify*

**Piston Balance: (Only answer if calculated weight is chosen)**

- S&S Piston Part Number*
- Actual Piston Weight*

**S&S Piston Part Number: (Only answer if S&S piston part number is chosen)**

- \_\_\_\_\_ *Specify*

**Actual Piston Weight: (Only answer if actual piston weight is chosen)**

- \_\_\_\_\_ *Specify*

**If using C.O.M. connecting rods please provide the following information:**

**Connecting rod weights:**

*Front rod reciprocating* \_\_\_\_\_ *(grams)*      *Front rod rotating* \_\_\_\_\_ *(grams)*  
*Rear rod reciprocating* \_\_\_\_\_ *(grams)*      *Rear rod rotating* \_\_\_\_\_ *(grams)*

**Crankpin (including cages, bearings and nuts)** \_\_\_\_\_ *(grams)*

**Timing Notches or Marks:**

- Crank Sensor Notches and Marks*
- Timing Marks Only*

**Pork chop:**

- Yes*
- No*

**Weld Shafts and Crankpin:**

- Yes, Weld Shafts and Crankpin*
- Yes, Weld Shafts Only*
- Yes, Weld Crankpin Only*
- No, Don't Weld Shafts and Crankpin*

**Install Thrust Washers:**

- Yes*
- No*



Static Balance: (Only answer if yes to balance flywheels)

Yes

No

Mallory:

Use Mallory as Needed

Call customer if Needed

**(Note-If Mallory metal is required for balancing flywheels there will be an additional charge for the time and materials required.)**

Comments:

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