



## Special Order Information Sheet S&S Pro-Stock Flywheels Part # 32-3003

Please fax this form to 608-627-0766 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: \_\_\_\_\_

Assemble Flywheels:

Yes

*No Do Not Assemble*

Stroke Distance:

4.375"-160 Pro-Stock

4.125"-140 Pro-Stock

3.600"-120 Pro-Mod

Specify: \_\_\_\_\_ (3.500" minimum-5.00" maximum)

Sprocket Shaft:

33-2010 Pro-Stock press in

33-2009 '70-up Big Twin press in

No Sprocket Shat Machining

Other: Requires a blueprint (This option is only available during the months between November 1<sup>st</sup>.thru March 1<sup>st</sup>.)

Pinion Shaft:

33-2348 Pro-Stock

33-2328 Delkron late 4 cam

Other: Requires a blueprint (This option is only available during the months between November 1<sup>st</sup>.thru March 1<sup>st</sup>.)

Flywheel Diameter:

7.875" standard diameter

8.125" optional diameter



**Connecting Rods:**

- 34-7225 Alloy Billet 7.5"length .990" dia. wrist pin
- 34-7222 Alloy Billet 8"length .927"dia. wrist pin
- 34-7220 Alloy Billet 8"length .990"dia. wrist pin
- 34-7295 Alloy Billet 8.25"length.927" wrist pin
- 34-7229 Alloy Billet 8.25"length .990"wrist pin
- 34-7223 Alloy Billet 8.50"length .927"wrist pin
- 34-7221 Alloy Billet 8.50"length .990"wrist pin
- None

**Bearing Fit:**

- .0011" Street clearance .001"-.0012"
- .0015" Race clearance .0014"-.0016"

**Piston Weight: (Weight in grams. Complete with rings, wristpins, and wristpin locks)**

- 0- Do Not Balance Flywheels
- 1874.0 grams 4.800" bore Pro-Stock 160
- 1722.0 grams 4.600" bore Pro-Stock 140 & Pro-Mod 120
- Specify \_\_\_\_\_ Grams

**Balance Percentage:**

52% standard

Other: specify \_\_\_\_\_

If using C.O.M. and the flywheels are to be balanced, but not assembled please provide the following information:

Calculated bob weight: \_\_\_\_\_ (if known)

**Connecting rod weights:**

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

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

Crankpin (including cages, bearings) \_\_\_\_\_ (grams)

**Pork Chop Flywheels:**

Yes

No

**Comments:**

---

---

