



Special Order Information Sheet
32-3003 S&S Pro-Stock Flywheels for Cast Cases
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 1st through March 1st.

Check the box in each area that describes your specific application

Quantity: _____

Assemble Flywheels:

- Yes
- No

Stroke Distance:

- 3.500" – 5.000" _____ specify

Flywheel Diameter:

- 7.875"
- 8.125"

Do you want to purchase a sprocket shaft? (Only answer if you chose no to assembly)

- Yes
- No

Sprocket Shaft:

- 33-2010 Sprocket Shaft, Assembly, Press-In, Packaged, Cast Pro Stock
- 33-2009 Sprocket Shaft, Assembly, Press-In, Packaged, 1970-2006 bt
- COM – I want to send in my S&S shaft for assembly (Option only if they chose assembly)
- No Sprocket Shaft Needed (Option only if they chose no assembly)

Do you want to purchase a pinion shaft? (Only answer if you chose no to assembly)

- Yes
- No

Pinion Shaft:

- 33-2348 Pinion Shaft, Assembly, Press-In, Packaged, Standard, Pro Stock
- 33-2328 Pinion Shaft, Assembly, Tapered, S&S® Flywheels, Packaged, Standard, 1986-2003 xl
- COM – I want to send in my S&S shaft for assembly (Option only if they chose assembly)
- No Pinion Shaft Needed (Option only if they chose no assembly)



Do you want to purchase connecting rods? *(Only answer if you chose no to assembly)*

- Yes
- No

Connecting Rods:

- 34-7225 Connecting Rod, Set, Billet Aluminum, IBC, Pro Stock, .990" WP, Packaged, 7.5", SA bt/xl
- 34-7222 Connecting Rod, Set, Billet Aluminum, IBC, Pro Stock, .927" WP, Packaged, 8", SA bt/xl
- 34-7220 Connecting Rod, Set, Billet Aluminum, IBC, Pro Stock, .990" WP, Packaged, 8", SA bt/xl
- 34-7295 Connecting Rod, Set, Billet Aluminum, IBC, Pro Stock, .927" WP, Flywheel Assembly, 8.250", SA bt/xl
- 34-7229 Connecting Rod, Set, Billet Aluminum, IBC, Pro Stock, .990" WP, Packaged, 8.250", SA bt/xl
- 34-7223 Connecting Rod, Set, Billet Aluminum, IBC, Pro Stock, .927" WP, Packaged, 8.5", SA bt/xl
- 34-7221 Connecting Rod, Set, Billet Aluminum, IBC, Pro Stock, .990" WP, Packaged, 8.5", SA bt/xl
- COM-I want to send in my connecting rod for assembly *(Option only if they chose assembly)*
- No Connecting Rod Needed *(Option only if they chose no assembly)*

Do you want to purchase a crankpin? *(Only answer if you chose no to a connecting rod)*

- Yes
- No

Please check off which crankpin that you want to purchase or to have the flywheels machined for.

- 106-6239 Crankpin, Press-In, Hollow, 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:

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

Balance Flywheels?

- Yes
- No

Balance Method?

- Bob Weight
- Calculated Weight

Calculated weight desired: *(Only answer if you chose calculated weight)*

- 45% to 62% _____ *(specify)*

Bob Weight: *(Only answer if you chose bob weight)*

- _____ *(specify)*

Piston Balance: *(Only answer if you chose calculated weight)*

- S&S Piston Part Number
- Actual Piston Weight



S&S Piston Part Number: *(Only answer if you chose SS Piston Part)*

_____ *(specify)*

Actual Piston Weight: *(Only answer if you chose actual piston weight)*

_____ *(specify)*

If using C.O.M. connecting rods and the flywheels are to be balanced, but not assembled 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)*

Pork Chop Flywheels:

Yes

No

Install Thrust Washers:

Yes

No

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

Yes

No

Comments:
