



Special Order Information Sheet S&S Press Style Flywheels SSW+ Part # 32-2158

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 1st through March 1st.

Check the box in each area that describes your specific application

Quantity: _____

Assemble flywheels:

- Yes assemble flywheels No do not assemble flywheels

Stroke length: Specify: _____ (3.500" minimum 5.00" maximum)

Sprocket Shaft: (Required for assembled flywheels)

- 33-2009 '70-up Big Twin
 C.O.M. I want to send in my S&S shaft for assembly

Pinion Shaft:

- 33-2047 Press in +.250" SSW+
 C.O.M I want to send in my S&S shaft for assembly

Flywheel diameter:

- 8.250" Other-Specify _____ (7.875" minimum -8.500" maximum)

Connecting Rods:

- 34-7405 '99-up T/C
34-7911 McClure B/T 8"
C.O.M. customer to supply rods

Wrist pin diameter (only needed if ordering McClure rods)

- .791" .792" .892" .927" .990"



Do you want to purchase a crankpin?

Yes 34-2175 Press in 1.500"

No

C.O.M. I want to send in my S&S crankpin for assembly

Do you need bearings and cages? (Required for assembled flywheels)

Yes 34-4011 T/C & SSW+

No bearings or cages needed

C.O.M.

Bearing fit:

.0011-Street clearance,.001"-.0012"

.0015-Race clearance,.0014"-.0016"

Timing paddles or marks:

Paddles and Marks

Timing marks only

Pork Chop: (Machining option to reduce flywheel weight)

Yes

No

Balance Flywheels?

Yes

No do not balance

Balance factor desired: _____ (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 and nuts) _____ (grams)

Pistons (including rings, wrist pins and locks) _____ (grams)

Mallory?

Call customer if required

Just do it. Customer approved if needed

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

