



MAKING YOUR DREAMS A REALITY

FITTING INSTRUCTIONS

Rear Fender Modification for:

High Level Exhausts HONDA MSX125SF / Grom

EXPS-0065, EXPS-0066 and EXPS-0067



The MSX125SF has a belly pipe as standard, so for fitting the TYGA High level pipe it is necessary to modify the standard rear fender to fit the stay (BPSY-0175 / BPSY-0177), which is used to secure the silencer in position.



* The first modification is to cut a small slot for the stay to protrude out to allow the silencer to be mounted.

* The second modification requires removing material from the piece on the inside of the rear fender. A paper template is provided for performing this modification.

The modifications are the same for both BPSY-0175 and BPSY-0177.

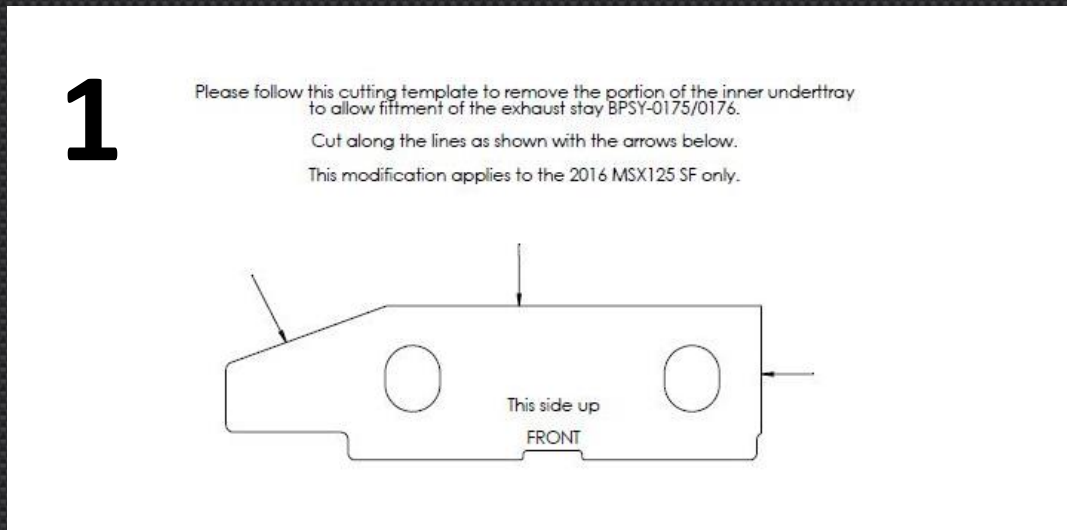
First, modify the outer piece:

1. Mark out the trim lines to the dimensions as show
2. Drill a couple of 6mm holes at either end of the slot marked
3. Use a file or modeling knife to trim to size



Now, modify the inner piece:

1) Cut out the paper template provided.



2) Offer up template to part and mark off as necessary. Use tape or scribe a line.



3) Cut out part as shown.



Offer up BPSY-0175/0177 to check fit and clearance. And trim any interference as necessary.

Maggot EXPS-0065 only

The bush provided for the Maggot (EXPS-0065) goes between the stay (BPSY-0175) and the mounting tab on the Maggot with the mounting tab on the Maggot on the outside



More products for the new MSX125SF / Grom

www.tyga-performance.com