



MAKING YOUR DREAMS A REALITY

HONDA NSR 250 Maintenance

SETTING FLOAT HEIGHT



Setting Float Height



1) Shows MC28 carbs and tool required for setting/checking the float height.



2) Tilt carb up so that the bottom of the carb is at 90 degrees. This allows the floats to settle to their correct position for checking. The float needle valve will be closed, but the small, spring loaded pin in the needle will not be compressed. Use the tool to find the float height setting. It should just glide over the top of the float without moving it.



3) Reset the float height by carefully adjusting this tab with a small screw driver. Re-check as picture 2.

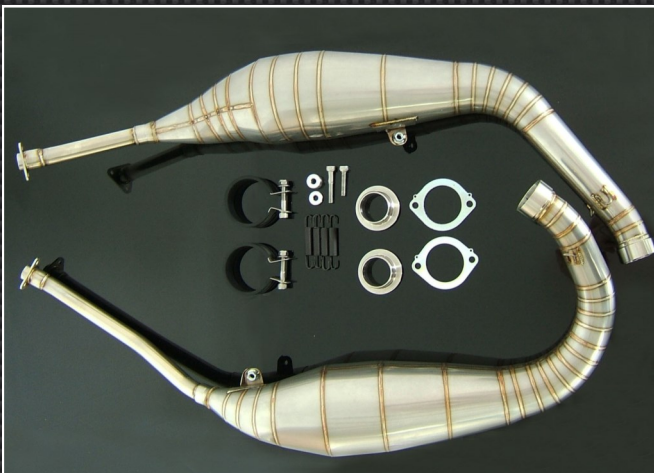
I have found that 12mm is the best setting for the MC21/28. Lower than this can cause lean running at high rpm. Higher settings can cause rich stumbling at lower rpm.

4



4) Can also be checked using a steel rule, but not as accurate as the correct tool.

Please check out our website for our full range of products for the NSR 250 series



www.tyga-performance.com