

Carburetor Repair Kits

Made in JAPAN

Shindy Products, Inc. has been proving to be successful in the industry for over 30 years. We use our expertise to manufacture Carburetor Repair Kits perfectly fitted to the OEM product. Trust only Shindy Products, Inc. for your Carburetor Repair Kits.

Float chamber gaskets need perfect seals to work properly.

Which would YOU trust?



Shindy



OEM part

part Other makers

Shindy and OEM have identical shapes and the thickness is within 0.05mm. The float chamber gaskets are noticeably different for the other makers.

WRONG Shape

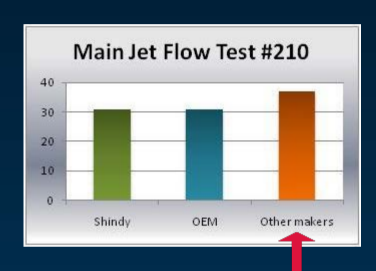
WRONG Thickness

[3] 1.887mm

Main Jets need to be bored to the correct dimensions with precise manufacturing. Shindy ensures that our main jets install to the jet holder smoothly by inspecting using a specially made thread gauge.

Shindy manufacturers conducted a main jet flow test with Shindy main jets and other makers' main jets and concluded that the flow is the same for Shindy and OEM while the others have a higher flow rate.

Other makers have hole diameters that aren't straight and will not function smoothly, while Shindy main jets have precisely straight hole diameters.



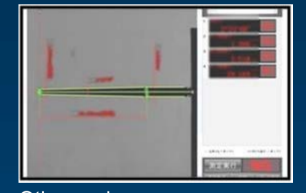
Too much flow = no precision!

Jet needles controls idling and riding in low RPMS. Without accurate dimensions, stable idling is not achieved. Shindy ensures precise measurements by vigorous inspections using latest imaging equipment.



Shindy

Other makers tested negative on Diameter, Taper angle, Length and Symmetry while Shindy proved to be more precise.



Other makers

Negative test results

Float valves are checked by Shindy manufacturers using *air* to go above and beyond for inspections. Air has smaller particles than liquid and gives us more precise measurements to ensure the quality of our valves and proper control to make sure the gas does not leak through.

Air screws are made with the highest quality material with no air pockets, making it most stable.

Slow jets are machined precisely identical to the OEM part with exact measurements of the vertical and horizontal holes all matching to the original.

Jet needles are stamped with our unique code to make it easier to differentiate from the OEM part when repairing the carburetor kit. Other makers stamp using random numbers or the same numbers as OEM, creating confusion.

Trust the experts. Look for the Shindy package.

Our repair kits include: Needle jet, Idle adjuster set, Throttle valve spring, Air jet, Drain screw and others as needed.