



DIAL-A-JET PRO MOUNT KIT

Part #201-216

Designed for a professional looking installation where it is difficult to use the conventional nylon mounting strap or in other limited space conditions. This is a very simple installation. Drill and tap two holes and connect a fuel line. That's it!!

1) Select a position on the bell mount of your carburetor anywhere between 9 o'clock and 3 o'clock where you want to mount your Dial-A-Jet. The only restriction is the brass fuel barb that the fuel line hooks up to must be either *horizontal or pointing upward*. The most common mounting areas are 11:00, 12:00 or 1:00, where ever the clearance is best. You may mount the DJ on the last 1/4" of the bellmouth, just before the carb tapers down to the venturi size. The DJ body can hang out in mid air as long as the long brass screw is threaded into the bellmouth.

2) Drill a hole using a #21 drill bit (#21 is the drill bit size). You may substitute a 5/32 drill bit and drill your hole slightly on the loose side. Tap this hole with a 10x32 thread tap. This drill and tap are the same size used on your float bowl hex nut.

3) Place the neoprene base pad provided in the kit between the Dial-A-Jet body and the carburetor. Loosen the long brass screw until all the threads are hidden inside the Dial-A-Jet body. Press down firmly on the DJ, compressing the DJ base pad. Now thread the long brass screw into your carburetor until Dial-A-Jet body is a snug fit to your carburetor. **Do not over tighten or damage will occur.**

Thank you for choosing HPE for your snowmobiling needs.