

TOOLING TO MACHINE FUEL RAILS AND INJECTOR MOUNTING

We offer machining tools (purchase or rental) so you can machine your manifold and/or fuel rails. These tools are a fast and effective way to cut the complete detail in one operation.

EFI INJECTOR DETAIL:

- 11030 Model: CEU, formed for EFI injector with captive o-ring on tip of outlet. Boss inside diameter is straight through design. To be used ONLY with fuel rails that have injector retaining clips or other suitable injector retention.
- 11031 Model: CEC, formed for EFI injector with captive o-ring on tip of outlet. Inside diameter of boss will have an o-ring seat to stop injector body from contacting boss or manifold. Select this tool when using extruded aluminum fuel rails without injector retainer clips.
- 11032 Model: CEB, formed for EFI injector using "bung" style seal. For injectors with or without rail retainer clips.

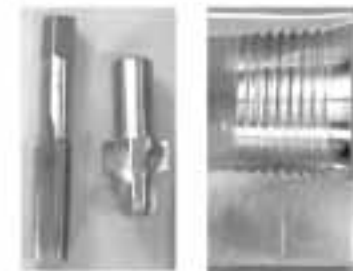


#11030 #11031 #11032



INJECTOR DETAIL IN ALUMINUM RAIL:

- 11001 One step machining of o-ring style EFI injector detail into extruded aluminum fuel rail.



THREAD END OF ALUMINUM RAIL:

- 11005 Counter bore cutter, machines 8AN o-ring pocket, inlet/outlet of extruded aluminum fuel rail tube.
- 11010 Tap, 8AN (3/4-16 thread), inlet/outlet of extruded aluminum fuel rail tube.

6AN DETAIL IN ALUMINUM FUEL RAIL:

Allows a 6AN male + o-ring fitting or Kinsler #10355, #10357, or #10359 fuel cup extensions to be screwed into fuel rail.

- 11006 Counter bore cutter, machines 6AN o-ring pocket for injector extension.
- 11011 Tap, 6AN (9/16-18 thread), thread pocket for injector extension for 6AN fitting.

PRESSURE TAP IN ALUMINUM RAIL:

- 11012 Tap, 4AN (7/16-20 thread)
- 11013 Tap, 3AN (3/8-24 thread), thread pocket for PSI tap in extruded aluminum fuel rail tube

RENTAL:

As a courtesy to our customers, Kinsler offers rental of the special machining tools. Kinsler will send the tool(s) via UPS C.O.D. or Prepaid Credit Card for the full purchase price. You may have the tool to use for a 30 day maximum period, at which time you may elect to return it to Kinsler (in good shape), and we will subtract the rental fee and refund or credit the difference.

Please understand that this only covers our handling costs. We are not really charging a rental fee which would yield a profit. We appreciate your business and are willing to help you with your project.

- 11050 Rental of one machine tap: #11010, #11011, #11012, #11013, and #11014.
- 11051 Rental of special detail cutter: #11001, #11005, #11006, #11020, #11030, #11031, #11032