

Dual Pass Radiators

Aluminum radiators are fully welded units designed to hold up to the stresses of most motorsports and street use applications. Radiators feature two rows of 1" wide tubes that are furnace brazed to the tanks and a fully welded billet aluminum filler neck with a removable overflow fitting. All radiators feature a slightly raised and inward angled 1-3/4" beaded lower outlet for applications that require the radiator to be mounted lower in the chassis. Sizes listed are overall dimensions, core widths are approximately 5" less than overall width. Radiator caps rated at 28lbs or less are recommended for all aluminum radiators.

Dual Pass Radiators

Dual pass radiators are basically two radiators in one, coolant enters through the inlet and passes through the top half of the radiator and then passes back through the lower portion of the radiator. These radiators feature a universal 1-5/8"-12 ORB fitting inlet design that allows for multiple inlet fitting options (sold separately). The lower outlet is a fully welded 1-3/4" standard hose fitting for push-on style radiator hoses.

Part No.	Overall
ALL30033	19" x 24"
ALL30035	19" x 26"
ALL30036	19" x 28"
ALL30037	19" x 31"



Inlet Fittings:

ALL30038......1-1/2" Standard Hose

ALL30041......1-3/4" Hose*

ALL30039.....-16AN

ALL30040.....-20AN

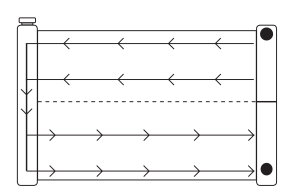
*Use With Lower Radiator Hose.



ALL30038



ALL30040



Replacement Part:

ALL99312......Overflow Fitting 1/8" NPT to 5/16" Hose

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