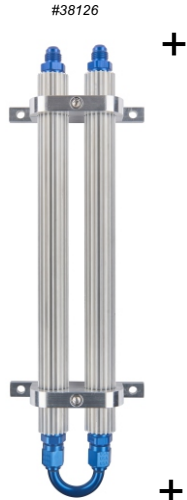


TOTALLY MODULAR

YOU CAN START WITH A 2 TUBE ASSEMBLY AND EXPAND TO 4 OR 6 TUBE ASSEMBLY

RACKED OR STACKED EXPAND YOUR SYSTEM



+

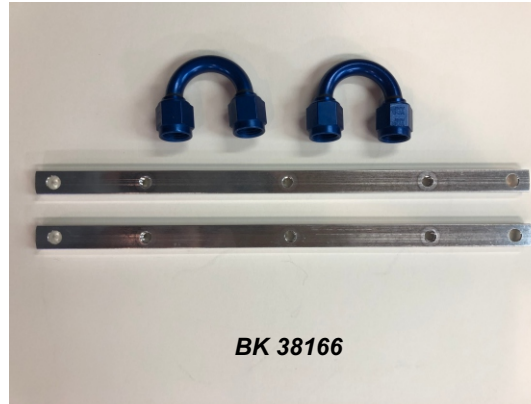
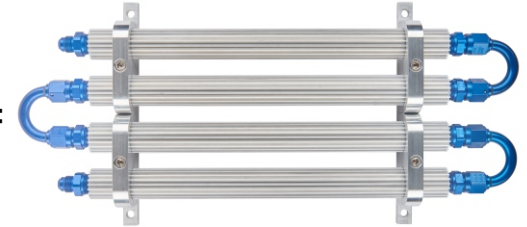
4 Tube Build Kit Breakdown		
BK38146		3/8 NPT -06 THERMO-COOL 4 TUBE ASSEMBLY
38240	2	BILLET 4 TUBE HOLD DOWN BRACKET
38180	1	180 DEGREE - 6 FITTING
38126	1	3/8 NPT -06 THERMO-COOL 2 TUBE ASSEMBLY

6 Tube Build Kit Breakdown		
BK38166		3/8 NPT -06 THERMO-COOL 6 TUBE ASSEMBLY
38260	2	BILLET 6 TUBE HOLD DOWN BRACKET
38180	2	180 DEGREE - 6 FITTING
38126	2	3/8 NPT -06 THERMO-COOL 2 TUBE ASSEMBLY

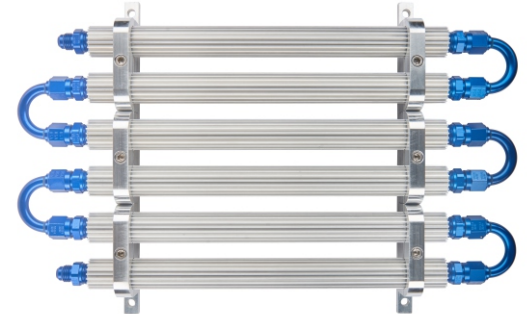
+



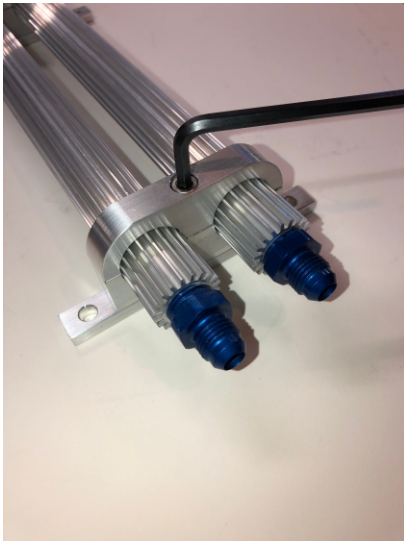
=



=



- Example: 2 Tube kit order (1) 38126
- Example: 4 Tube kit order (2) 38126 and (1) BK38146
- Example: 6 Tube kit order (3) 38126 and (1) BK38166



Remove the two tube mounting bracket with a 3/16 allen wrench.



Reassemble as shown above on the four tube mounting bracket. The blocks are factory installed approximately 7/8" from the end of the finned tube. Do not torque down allen bolts yet. It maybe necessary to slide one tube assembly to align the two center tubes to install the 180 degree fitting. This is important so you can have all fittings relaxed to achieve the proper seal of your assembly.



Install the 180 degree fitting turning both nuts at the same time to properly seat the fittings. You will feel the fittings seat and should rotate freely as you rotate them into place. Tighten by finger only, no wrenches. After getting fittings as tight as possible by hand you can now tighten the bolts securing the blocks and tubes to the mounting brackets. The blocks should be 7/8" from the end of the finned tube.



Always tighten fittings as shown above using 11/16" and 3/4" open end wrenches.

4 TUBE BRACKET KIT



6 TUBE BRACKET KIT

