

INSTALLATION INSTRUCTIONS DIRECT MOUNT FUEL FILLERS

Document: 19-0207 **Support**: info@radiumauto.com

This manual is for the following P/Ns: 20-0148, 20-0148-			CAUTION		
V, 20-0197, 20-0197-V, 20-0360. 20-0495-V, 20-0549-V, 20-1197-V NOTES: 1. The Fuel Cell Surge Tank (FCST) fill flange uses a 6-			CACITION Only a qualified technician following applicable safety procedures should perform the installation of this product. One must have knowledge in repair and modification of fuel systems and general vehicle modifications to install this product. Gasoline and other fuels are flammable and can be explosive. Only install in a well-ventilated location to minimize buildup of fuel vapors. No sparks, open flames, smoking or other ignition sources are to be present. Draining and removal of all fuel from the fuel system is recommended.		
bolt, 2.18" (55mm) bolt circle with 1/4"-28 threaded			Proper eye and personal protection is required at all times during installation.		
holes.		,	WARNING		
2. The Fuel Cell Surge Tank (FCST-X) fill flange uses a 3- bolt, 2.34" (59.5mm) bolt circle with M5x.8mm threaded		-	The fuel system is under pressure! Do not loosen any connections until relieving the fuel system pressure. Consult a service manual for instructions on relieving fuel pressure safely. This product is designed for off-highway and racing use only.		
holes.			Fuel system components may not be legal for sale or use on emissions of		
STEP	TOOLS NEEDED		INSTRUCTIONS	РНОТО	
1	5/32" Allen Wrench	20-0197 Direct Mo	unt Fill Neck nan the fill neck down and tighten down the 6 bolts. NOTE: 20-049X-		
	3mm Allen Wrench	-	equire sealing washers.		
	Oil Lubrication	20-0197-V Direct Mount Fill Neck, Vented			
		Place the gasket than the fill neck down and tighten down the 6 bolts. NOTE: 20-049X- XX FCSTs do not require sealing washers.			
		20-1197-V FCST-X, Direct Mount Fill Neck, Vented			
		Place the O-ring than the fill neck down and tighten down the 3 bolts. NOTE: The FCST-X			
		does not require s	ealing washers.		
2	Oil Lubrication	20-0148 Fill Neck Cap Apply a light coat of oil lubrication to the cap's O-ring. Spin the cap clockwise to fully			
	Wire Cutter			AVIABLE AND THE AND THE AVIA	
		tighten.			
	Wire Crimper	20-0148-V Fill Neck Cap, Vented Apply a light coat of oil lubrication to the cap's O-ring. Spin the cap clockwise to fully			
	5/64" Allen Wrench				
		tighten.		87	
		To install the tether, crimp the ring terminal to the cable. Slide the compression sleeve over the wire. Wrap the cable around the fill neck. Crimp the compression sleeve to the cable. Secure the cable to the cap using the included bolt, as shown.		8	
				X	
	5/32" Allen Wrench	20-0495-V Dry Bre	20-0495-V Dry Break, 1.5in, Female, Direct Mount, Vented		
3		Using the knurling for grip, unscrew the top portion of the dry break from the bottom			
	Oil Lubrication	section counter-clockwise.			
		Place the gasket down. Next, put the bottom portion of the dry break down and torque			
		the 6 bolts to 32in	-lbs.		
		Make sure the O-	ring on the top portion of the dry break is lubricated. Spin the dry		
		break back togeth	er.		
		20-0549-V Dry Bre	eak, 1.5in, Female, Vented		
			on to the cap's O-ring and spin clockwise to tighten.		
4	5/32" Allen Wrench	20-0360 Fill Neck		10 N	
		-	han the fill neck down and torque the 6 bolts to 32in-lbs. NOTE: 20- not require sealing washers.	518	
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