

INSTALLATION INSTRUCTIONS REMOTE MOUNT FUEL FILLERS

Document: 19-0208 **Support**: info@radiumauto.com

			CAUTION		
This document is for: 20-0147, 20-0360, 20-0504-V, 20-0505-V, 20-0527, 20-0547, 20-0548-V, 20-0549-V, 20-1027, 20-1047. NOTES: 1. The Fuel Cell Surge Tank (FCST) fill flange uses a 6-bolt, 2.18" (55mm) bolt circle with 1/4"-28 threads.			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. Proper eye and personal protection is required at all times during installation.		
 The Fuel Cell Surge Tank (FCST-X) fill flange uses a 3-bolt, 2.34" (59.5mm) bolt circle with M5x.8mm threads. 			WARNING		
 See Radium P/N: 20-0597 for adapting 1.5" ID fuel fill tubing and P/N: 20-0297 for adapting 2.25" ID fuel fill tubing. 			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. Fuel system components may not be legal for sale or use on emissions controlled motor vehicles. Consult local, state, and federal laws.		
STEP	TOOLS NEEDED		INSTRUCTIONS	РНОТО	
1	5/32" Allen Wrench		u nt Fill Neck, Straight, 2.25in Barb N BE installed from the top side of the FCST. First, hold the gasket against the fill	l gasket	
	10mm Socket	neck flange and inser	t the long bolt through the center hole. From underneath, insert the small gasket		
	5mm Allen Wrench	then washer onto th tighten.	e long bolt. Screw the included lock nut just past the first thread. Do NOT fully		
		Place the loose assembly down onto the FCST 6-bolt flange. Use a long blunt object to push the small gasket down into the fuel cell. Tighten the 6 bolts. NOTE: 20-049X-XX FCSTs do not require sealing washers. NOTE: Radium Fill Cap P/Ns: 20-0148 or 20-0148-V will screw onto this neck, as shown.			
2	5/32" Allen Wrench	20-0547 and 20-0527 Remote Mount Fill Neck, 1.5in Barb The flapper valve CAN BE installed from the top side of the FCST. First, hold the large gasket against			
	10mm Socket	the fill neck flange an			
	5mm Allen Wrench	-	onto the long bolt. Screw the included lock nut just past the first thread. Do NOT the loose assembly down onto the FCST 6-bolt flange. Push the small gasket down		
	1-7/8" Wrench	into the fuel cell. Ti washers.	ghten the 6 perimeter bolts. NOTE: 20-049X-XX FCSTs do not require sealing		
	3mm Allen Wrench	20-1027 and 20-1047 FCST-X, Remote Mount Fill Neck, 1.5in Barb Place the O-ring than the fill neck down and tighten down the 3 bolts. NOTE: The FCST-X has an internal roll-over flapper valve and does not require sealing washers. 20-0547 and 20-1047 Remote Mount Fill Neck, 24AN, 1.5in Barb Tighten the -24AN hose end to 45ft-lbs using the non-marring aluminum wrench.			
	3mm Allen Wrench	20-0505-V Remote Mount Fuel Filler, 1.5in, Vented			
	Oil Lubrication		mounting surface higher than the fuel tank fill point. A large 3.033 " (77mm) hole d. Place the gasket down, make 5 indicators, and then drill $1/4$ " (6mm) holes for		
3	Cutter	the mounting bolts. Slide the gasket on the housing and place onto the surface. Orientate the nut ring on the backside for optimal fitment. Push the M5x0.8mm bolts through the housing, gasket, and drilled holes. Tighten the bolts to the nut ring.			
	Marker				
		20-0548-V Fuel Cap, Remote Mount, Vented Apply oil lubrication to the cap's O-ring and spin clockwise to tighten.			
		20-0504-V Dry Break	k, 1.Sin, Remote Mount, Vented mounting surface higher than the fuel tank fill point. A large 3.033" (77mm) hole ed. Place the gasket down, make 5 indicators, and then drill 1/4" (6mm) holes for the housing and place onto the surface. Orientate the nut ring on the backside for th the M5x0.8mm bolts through the housing, gasket, and drilled holes. Tighten the		
	3mm Allen Wrench Oil Lubrication				
4		the mounting bolts.			
	Cutter Marker				
		20-0549-V Dry Break	, 1.5in, Female, Vented to the cap's O-ring and spin clockwise to tighten.		

	5/32" Allen Wrench	20-0360 Fill Neck Block-Off Kit	
		Place the gasket then the fill neck down and tighten the 6 bolts to 32in-lbs. NOTE: 20-049X-XX FCSTs do not require sealing washers.	a bab
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