

TECHNICAL SERVICE BULLETIN

Bulletin No.: TSB-008

Date: February 24, 2015

Subject: Frame Mount End Caps

Models: Frame Mount Fuel Storage Modules

Background

The end caps provide support for the steps and covers for frame mounted fuel storage modules.

Condition

In some cases, the operational environment for the frame mounted FSMs may cause the end caps to develop cracks. End caps built before mid-July 2014 are equipped with a gusset welded to the inside of the end cap.

Cause

The operational environment for the frame mounted FSMs will exert various loads on the module end caps. These induced loads over time may cause cracks to form in the end caps.

Correction

Remove the upper cover and inspect the condition of the end caps using the references in the illustrations to the right. Check for any cracks in the end caps.

If cracks have been observed, remove and replace the end caps. Remove and discard original hardware as described in the Instruction Sheet included in the kit. Replace with new hardware supplied in the End Cap Kit. Torque to specification.

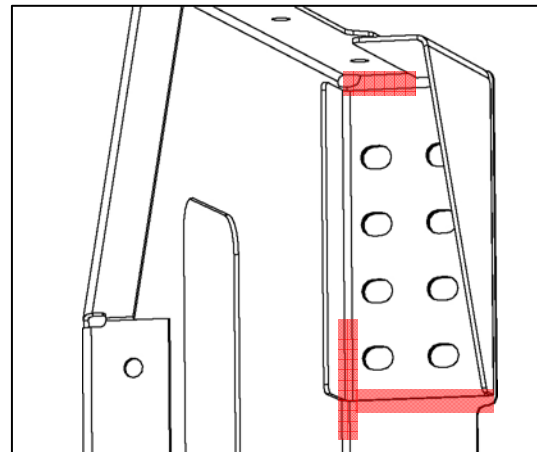
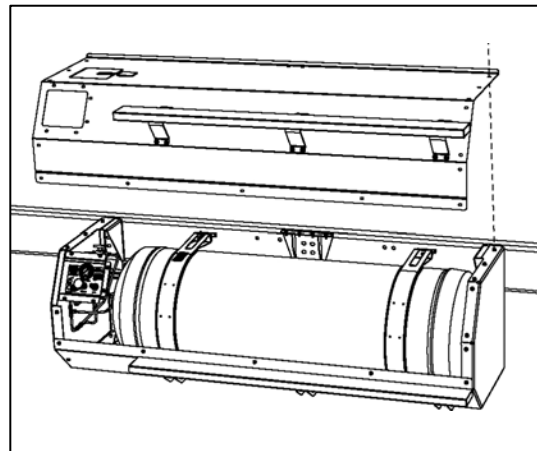
If the original fill panel was equipped with a Parker Filter, the system will need to be updated to the Omnitek Filter included in this kit.

If cracks have been found in the end caps, complete and send the Order Form for the Frame Mount End Cap Kit (included in this document) to Quantum Technologies to receive your replacement end cap kit free of charge.

Labor Time

Approximately 2.5 Hours

- Add 0.7 Hours Parts Transfer
- Add S/T Cover Fastener Removal



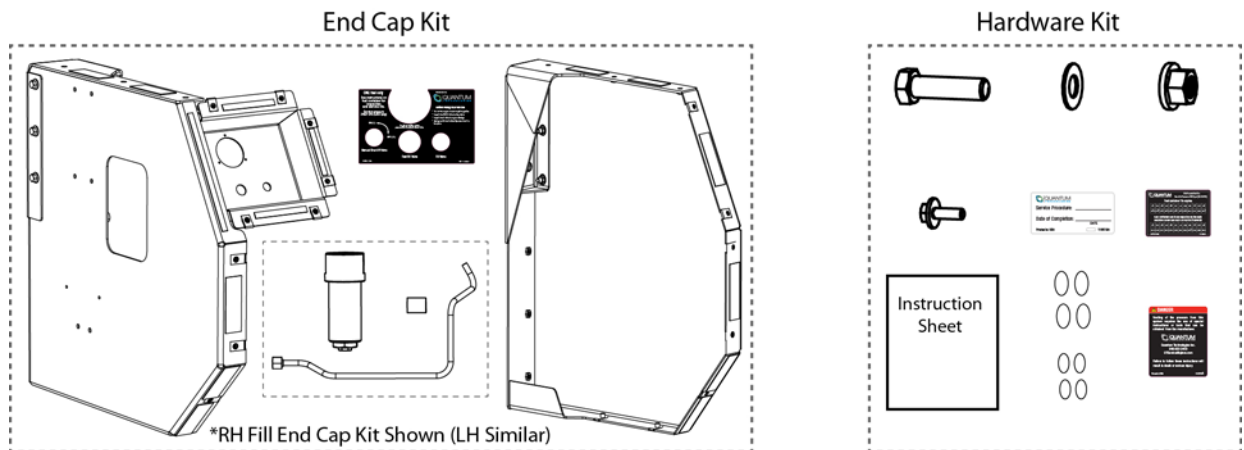
TECHNICAL SERVICE BULLETIN
Parts Information

Each shipment will include one (1) hardware kit and one (1) end cap kit:

Hardware Kit 116644		
Description	Qty	Quantum PN
Bolt w/ Conical Washer 5/16-18	49	116668
Bolt Hex Head 5/8-11	8	115553-175
Washer SAE 5/8	8	114325-001
Nut, Crimp Lock 5/8-11	8	116421-008
CNG Cylinder Inspection Info Label	1	114004
System Venting Label	1	114270
Service Identification Label	1	116619
End Cap Kit Instruction Sheet	1	116643
O-Ring 9/16 -6 SAE	4	S3-20503-011
O-Ring 3/8 ORFS	4	S3-20503-008

End Cap Kit	
(Slave End Cap Kits include 2 End Caps) (Fill End Cap Kits also include 1 Fill Panel Label)	
Description	Quantum PNs
Left Hand Fill End Cap Kit	116218 / 116217 / 114930
Left Hand Slave End Cap Kit	116223 / 116217
Right Hand Fill End Cap Kit	116111 / 116112 / 114264
Right Hand Slave End Cap Kit	116221 / 116112

Filter Kit Option	
Description	Quantum PNs
Omnitek Filter	114505
Fuel Line	116287
Isolator (For Fuel Line)	C2-20750


Contact Information:

 E-Mail: QTService@qtw.com

Phone: 800.816.8691

Fax: 949.930.3401

TECHNICAL SERVICE BULLETIN

One Sheet Per Vehicle	Order Form - End Cap Kit Fax to 949.930.3401 Email to QTService@qtw.com	<i>CYL-TSB-008</i>
--------------------------	---	--------------------

The following information must be complete and legible:

- 1) Name: _____
- 2) Order Date: _____
- 3) Contact Phone: _____
- 4) Email (If applicable): _____
- 5) Complete VIN: _____
- 6) FSM Serial Number: _____
- 7) Vehicle Mileage: _____
- 8) Vehicle Year: _____
- 9) Vehicle Make & Model: _____

10) Coalescing Fuel Filter Type Currently Equipped With The Fuel Storage Module:

(Circle One) Parker (Black) Omnitek (Silver) No Filter

Internal Use Only
 114505
 C2-20750
 116287 LH / 116286 RH

11) Shipping Address*:

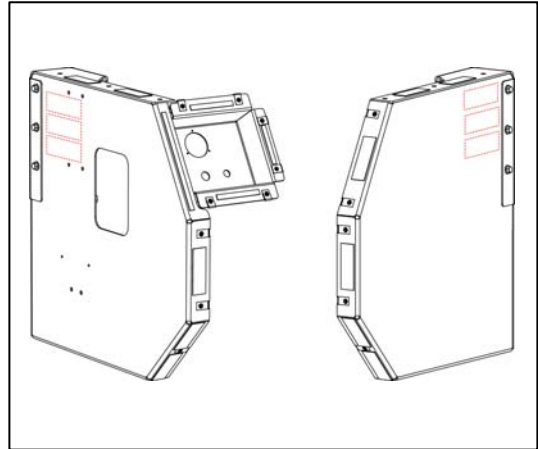
Please indicate the parts needed for this vehicle. Place an "X" in the box for the parts required.

Check	Quantity	Description
X	1	Hardware Kit
		Left Hand Fill End Cap Kit
		Left Hand Slave End Cap Kit
		Right Hand Fill End Cap Kit
		Right Hand Slave End Cap Kit

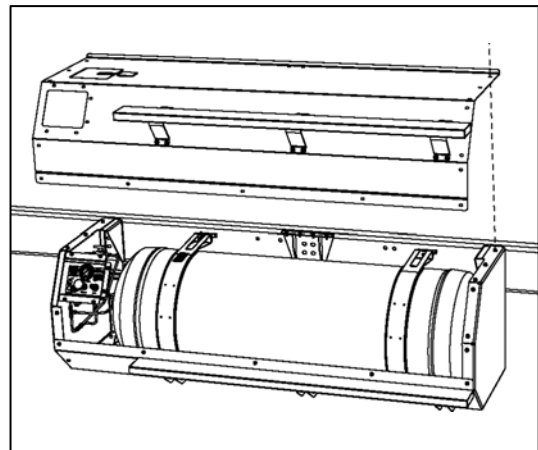
* Parts will be shipped UPS Ground. If expedited shipping is required, please provide the shipping number and preferred carrier.

TECHNICAL SERVICE BULLETIN**Inspection Procedure**

1. Check for the Service ID Label located on the front or rear end caps to verify if the procedure has been previously performed on this fuel storage module. If the service has been previously performed, then this bulletin does not apply.



2. Follow Quantum's CNG Cylinder Installation and Maintenance Manual for fuel system safety procedures and guidelines. The manual is available at www.gtw.com.
3. Remove and retain the hardware for the upper cover assembly.
4. Remove and retain the upper cover assembly.



5. Inspect the end caps for cracks. See the illustration to the right for key areas to inspect.
6. If cracks are discovered during the inspection, then complete and send the Order Form - End Cap Kit included in this document.
7. If the vehicle is to be returned back into service, install the upper cover assembly and torque the bolts to the specifications outlined in the CNG Frame Mount FSM - Installation and Maintenance Manual available at www.gtw.com.
8. Document inspection performed.

