

## Fuel Safe Accessories



Remote Fill Plate  
Part No. 2510



45° Remote Fill Valve  
Part No. 2514



Standard Fill Plate  
Part No. 2519



Recessed Fender Filler  
Part No. 2515



Remote Filler with  
Aircraft Style Flush Cap  
Part No. FS AFC200B



3 Inch ID Filler Hose, Wire Reinforced  
Part No. FS CFH300W

### Fill Plates and Fill Valves

**Remote Fill Plates** These 6 x 10 inch oval fill plates are used to replace the original fill plate to allow the cell to be filled from a remote location. They are set up to accept a 12 bolt round fill valve (fill valves sold separately). They include an AN fuel pickup fitting and a vent fitting with an integral check valve.

Remote Fill Plate, 8AN pickup, 8AN check valve vent ..... Part No. 2510 ..... \$179.99

Remote Fill Plate, 6AN pickup, 6AN check valve vent ..... Part No. 2543-6-6 ..... \$179.99

Remote Fill Plate, 6AN pickup, 1" check valve vent ..... Part No. 2511 ..... \$217.99

Remote Fill Plate, 8AN pickup, 1" check valve vent ..... Part No. 2512 ..... \$217.99

Remote Fill Plate only, with fuel level sender provision ..... Part No. FS ML6x10ES. \$194.99

This plate is drilled for a fuel level sending unit (sold separately). It is drilled for a 6AN pickup and 8AN vent. Pickup and vent fittings are not included with this plate.

**Remote Fill Valves** These valves mount on the above remote fill plates using a 12 bolt round flange (4 3/4" bolt circle, 5 1/2" OD) to allow the filler to be rotated in 30 degree increments as needed. Remote Fill Valves are designed to accept a hose from a remote filler. They include a flapper-type check valve to minimize fuel loss even if the filler hose is torn from the cell.

Straight Remote Fill Valve for 2 1/4" Hose ..... Part No. 2513 ..... \$172.99

45° angled Remote Fill Valve for 2 1/4" Hose ..... Part No. 2514 ..... \$172.99

Straight Remote Fill Valve for 3" Hose ..... Part No. FS FV390. .... \$202.99

**Non-Remote Fillers** If you have an existing remote fill plate but you do not want to use a remote filler, these fillers will add a direct filler to your fill plate. They mount using the same 12 bolt round flange as the Remote Fill Valves above. These fillers are also sometimes mounted directly to the cell in specialty applications. They do not have any provision for accepting a filler hose.

Straight Fill Valve with Threaded Cap ..... Part No. FS FV290BC. . \$239.99

Straight Fill Valve with 1/4-Turn Cap ..... Part No. 2544. .... \$239.99

The above two fill valves have a flapper to minimize spillage in the event of a rollover.

Filler with Aircraft Style Flush Cap for Remote Fill Plate ..... Part No. 2517 ..... \$299.99

**Standard Fill Plates** These 6 x 10 inch oval fill plates do not have a provision for a remote filler, so you must have direct access to the fuel cell for filling. They include a threaded filler cap (unless noted), a flapper valve on the filler neck, an AN fuel pickup fitting, and a vent fitting with integral check valve.

Standard Fill Plate, 6AN pickup, 8AN check valve vent ..... Part No. 2519 ..... \$179.99

Standard Fill Plate, 8AN pickup, 8AN check valve vent ..... Part No. 2523 ..... \$179.99

Standard Fill Plate, 6AN pickup, 6AN check valve vent ..... Part No. 2567-002 ..... \$179.99

Standard Fill Plate, dual 8AN p/u, 8AN check valve vent ..... Part No. FS SF6x10E. . \$279.99

This plate is drilled for a fuel level sending unit (sold separately; includes a blanking plate).

Standard Fill Plate, 1/4-Turn Cap, 6AN p/u, 8AN vent ..... Part No. FS SF6x10B. . \$179.99

This plate has a 1/4-turn cap instead of a threaded cap.

### Blank Plates, Gaskets, and Hardware

**Blank Plates** Fuel cells require access holes for the installation of fuel cell foam, fuel pumps, pickups, and other accessories. The access holes are typically covered with these blank aluminum plates. Plates are also available in sizes and shapes to cover unused openings such as the openings for fuel level sending units or even fill plates and fill valves. You can even use a blank plate as the basis for your own custom fill plate or pickup plate. Many more shapes and sizes are available by special order. Please call or visit our website.

6 x 10 inch Oval Plate, 24 Bolt (standard fill plate size) ..... Part No. FS 1PLA13. .... \$72.99

4 x 6 inch Oval Plate, 12 Bolt (compact fill plate size) ..... Part No. FS 1PLA05. .... \$40.49

5 1/2" OD Round Plate, 12 Bolt (fill valve size) ..... Part No. FS 1PLA14. .... \$40.49

3 7/8" OD Round Plate, 10 Bolt ..... Part No. FS 1PLA16. .... \$32.99

2 5/8" OD Round Plate, 5 Bolt (fuel level sender size) ..... Part No. FS 1PLA34. .... \$24.79

### Gaskets and Hardware

6 x 10 inch Oval Gasket, 24 Bolt (standard fill plate) ..... Part No. 2526 ..... \$12.49

4 x 6 inch Oval Gasket, 12 Bolt (compact fill plate) ..... Part No. 2527 ..... \$12.49

5 1/2" OD Round Gasket, 4 3/4" 12 Bolt Circle (fill valve) ..... Part No. 2525 ..... \$12.49

3 7/8" OD Round Gasket, 3 1/8" 10 Bolt Circle ..... Part No. 2554. .... \$10.99

2 5/8" OD Round Gasket, 2 1/8" 5 Bolt Circle (sending unit) .Part No. FS 1GAS69 ..... \$9.29

Bolt and Washer Kit ..... Part No. 2532 ..... \$13.99

Includes 12 bolts and 12 nylon washers for attaching the fill valve to the fill plate. Use two kits to attach a 6" x 10" fill plate to the fuel cell.

Fill Plate Holding Tab, each ..... Part No. 2528 ..... \$1.19

These tabs keep the fill plate from falling down below the top surface of the container.

Nylon Sealing Washer, each ..... Part No. 2529 ..... 15c

Use under the bolt heads on the fill plate and remote fill valve.

Replacement Threaded Cap, 2.5" ..... Part No. FS FC250C ..... \$38.99

Replacement 1/4-Turn Cap, 2.25" ..... Part No. 2518 ..... \$30.99

### Remote Fillers and Accessories

#### Remote Fillers

Recessed Fender Filler with 1/4-Turn Cap, for 2 1/4" hose ..... Part No. 2515 ..... \$139.99

Replacement Cap with Lanyard for Recessed Filler ..... Part No. 2518 ..... \$30.99

Recessed Remote Fender Filler Kit ..... Part No. 2516 ..... \$202.99

Includes #2515 fender filler, 2 feet of hose, 2 feet of aluminum tubing & 4 hose clamps.

Remote Filler with Aircraft Style Flush Cap, for 2 1/4" hose ..... Part No. FS AFC200B. . \$289.99

#### Remote Filler Hoses

2 1/4" I.D. Black Filler Hose, per foot ..... Part No. 2549-2.25 ..... \$23.49

2 1/4" I.D. Clear Filler Hose, per foot ..... Part No. 2547-2.25 ..... \$23.29

The clear hose is slightly more flexible than the black rubber hose.

2 1/4" I.D. Clear Filler Hose, Wire Reinforced, per foot ..... Part No. FS CFH225W .. \$29.49

The wire reinforcement allows this hose to make tighter bends without collapsing.

45° Rubber Elbow, 2 1/4" I.D. .... Part No. 2540-45 deg .. \$51.49

90° Rubber Elbow, 2 1/4" I.D. .... Part No. 2540-90 deg .. \$51.49

3" I.D. Clear Filler Hose, per foot ..... Part No. 2547-3.00 ..... \$35.99

3" I.D. Clear Filler Hose, Wire Reinforced, per foot ..... Part No. FS CFH300W .. \$40.49

The wire reinforcement allows this hose to make tighter bends without collapsing.

45° Rubber Elbow, 3" I.D. .... Part No. 2556-45 deg .. \$69.99

90° Rubber Elbow, 3" I.D. .... Part No. 2556-90 deg .. \$69.99

#### Vent Hoses

1" I.D. Clear Vent Hose with Nylon Braid, per foot ..... Part No. 2548-1.00 ..... \$10.99

1" I.D. Clear Vent Hose (no braid), per foot ..... Part No. 2546-1.00 ..... \$9.29

### Quick-Fill Accessories



Female Dry Break  
Part No. 2530



Male Dry Break  
Part No. 2531



Discriminator Valve  
Part No. FS DV100

**Red Head Dry Breaks** We stock the original "Red Head" dry breaks for quick filling without caps or funnels. The Female dry break mounts on the vehicle and takes the place of the recessed fender filler. The Male dry break attaches to your dump can. The two valves remain closed when they are separated. When mated together, they allow very fast, spill-free fuel flow. The female valve is designed to clamp over 2 1/4" aluminum tubing. The male valve slips inside 2 1/4" I.D. hose. **Note:** We stock only the original "Red Head" design dry breaks. These are not interchangeable with some of the other designs on the market! Do not attempt to mate a Red Head design dry break with any other design!

Female Dry Break Valve for 2 1/4" aluminum tube ..... Part No. 2530 ..... \$244.99

Original design — uses three small springs to close valve.

Male Dry Break Valve for 2 1/4" hose ..... Part No. 2531 ..... \$279.99

Original design — has plastic sleeve on outside diameter.

Rebuild Kit for Male Dry Break Valve ..... Part No. 2557-001. .... \$19.99

Includes 3 O-Ring seals, seal lubricant, and holding tool. For gasoline only.

**Discriminator Valve** The Discriminator Valve goes into the vent line to trap overflow out of the vent line without the need for a catch can. One float ball closes the valve when the vent line fills with fuel; a second solid ball closes the valve in the event of a rollover.

Discriminator Valve, Aluminum, 12AN male fittings. .... Part No. FS DV100 .... \$249.99

### Dump Cans



**Dump Cans** For the fastest refueling without a fueling tower, dump cans are the way to go. They are used in virtually every racing series where refueling rigs are not allowed in pit lane. The 2 1/4" OD neck is easy to connect to a male Red Head Dry Break Valve (sold separately above) with a short length of 2 1/4" ID hose or a 2 1/4" ID elbow (each sold separately). Choose aluminum or red plastic.

11 gallon Aluminum Dump Can ..... Part No. 2551-11 ..... \$519.00

11 gallon Red Plastic Dump Can ..... Part No. 2553-11 ..... \$329.99