

Fuel Cell Accessories



Remote Fill Plate
Part No. 2510



45° Remote Fill Valve
Part No. 2514



Standard Fill Plate
Part No. FS SF6x10E



Recessed Fender Filler
Part No. 2515



Remote Filler with
Aircraft Style Flush Cap
Part No. FS A36NS2



2 1/4" ID Filler Hose, 45° Elbow
Part No. FSH-E45-2.25

Fuel Cell Fill Plates, Gaskets, and Hardware

Remote Fill Plate Allows the cell to be filled from a remote location.

Remote Fill Plate, 8AN pickup, 8AN check valve vent. Part No. 2510 \$184.99
6x10 oval, 24-bolt plate. Requires 5 1/2" round, 12-bolt fill valve (sold separately).

Remote Fill Valve Accepts a hose from a remote filler. A flapper-type check valve minimizes fuel loss even if the filler hose is torn from the cell.

45° angled Remote Fill Valve for 2 1/4" Hose Part No. 2514 \$209.99

Standard Fill Plate No provision for a remote filler, so you must have direct access to the fuel cell for filling. Includes a threaded filler cap and a flapper valve on the filler neck.

Standard Fill Plate, dual 8AN p/u, 8AN check valve vent . . Part No. FS SF6x10E. . . \$284.99
This plate is drilled for a fuel level sending unit (sold separately); includes a blanking plate).

Gaskets and Hardware

6 x 10 inch Oval Gasket, 24 Bolt (standard fill plate) Part No. 2526 \$23.49

4 x 6 inch Oval Gasket, 12 Bolt (compact fill plate) Part No. 2527 \$20.49

5 1/2" OD Round Gasket, 4 3/4" 12 Bolt Circle (fill valve) Part No. 2525 \$20.49

Bolt and Washer Kit, 12 bolts and 12 nylon washers Part No. 2532 \$28.99

Nylon Sealing Washer only, each Part No. 2529 15¢

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.

Remote Fillers and Accessories

Remote Fillers Mount in the fender for convenient filling from outside the car. Requires a remote fill plate and remote fill valve (sold separately at left).

Recessed Fender Filler with 1/4-Turn Cap, for 2 1/4" hose . . Part No. 2515 \$189.99

Replacement Cap with Lanyard for Recessed Filler Part No. 2518 \$54.99

Recessed Remote Fender Filler Kit Part No. 2516 \$271.99

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

Remote Filler only with Aircraft Style Flush Cap. Part No. FS A36NS2. \$284.99

Accepts both 2" and 2 1/4" hose. 3" round bolt circle.

Remote Filler Hose Connects your remote filler to your remote fill valve. Our flexible silicone rubber hose has a single layer of fabric reinforcement and a fuel-resistant inner liner. Black only. For low-pressure applications only.

2 1/4" ID Straight Filler Hose, 1 meter Part No. FSH-SHL-2.25 . . . \$141.99

45° Elbow, 2 1/4" ID Part No. FSH-E45-2.25 \$51.99

90° Elbow, 2 1/4" ID Part No. FSH-E90-2.25 \$51.99

1 1/2" ID Straight Filler Hose, 1 meter Part No. FSH-SHL-1.50 . . . \$97.99

45° Elbow, 1 1/2" ID Part No. FSH-E45-1.50 \$36.99

90° Elbow, 1 1/2" ID Part No. FSH-E90-1.50 \$36.99

Straight Reducer, 2 1/4" to 1 1/2" ID Part No. FSH-SR2.25-1.50 . . . \$92.99

Redhead Push-Pull Refueling Valves



Female Receptacle Valve
Part No. RHV-PP20FRM



Male Probe Valve
Part No. RHV-PP20M

Redhead Refueling Valves We stock genuine Redhead Push-Pull valves, originally designed for quick and safe refueling of Indy cars. The Female receptacle mounts on the vehicle and gets connected to the remote fill valve on your fuel cell. The Male probe attaches to your dump can or fuelling rig. When pushed together, both valves open to allow up to 2 gallons per second of spill-free fuel flow. When pulled apart, both valves close automatically to stop the flow instantly.

Note: We stock only the original Redhead brand. These are *not* interchangeable with some of the other brands on the market. Do not attempt to mate a Redhead valve with any other brand!

Redhead 2" Male Probe Valve Part No. RHV-PP20M \$324.99

Connects to your dump can or fueling rig outlet with 2.25" ID hose (sold separately).

Redhead 2" Female Remote Receptacle Valve Part No. RHV-PP20FRM \$299.99

Connects to your fuel cell inlet using 2.5" ID hose (sold separately). Mounts to your bodywork with a 5.75" OD undrilled aluminum mounting flange.

Redhead 2" Female Tank-Mount Receptacle Valve Part No. RHV-PP20FTM \$227.99

Mounts directly in your fuel cell with a 9 x 4" bolt circle (5mm bolts). Requires 3.25" deep recess in the foam.

Redhead Dual 2" Male Probe Valves, 4.5" (114mm) centers Part No. RHV-PP20DVM4.5 \$799.00

Two RHV-PP20M probes mounted in an oval "basket" handle, spaced 4.5" center-to-center.

Note: A tighter 100mm (3.9") spacing is also available. Please measure your receptacle spacing before ordering!

Redhead Dual 2" Female Receptacle Valves, 4.5" centers Part No. RHV-PP20DVR4.5 \$799.00

Two RHV-PP20FRM receptacles mounted in a 16-bolt oval plate. Designed for mounting to the bodywork.

Rebuild Kit for Redhead 2.0" Male Probe Valve Part No. RHV-PRK \$26.99

Rebuild Kit for Redhead 2.0" Female Receptacle Valve Part No. RHV-RRK \$62.99

Each kit rebuilds one valve. Rebuild kits are compatible with gasoline only.

Redhead 1.25" Male Compact Probe Valve Part No. RHV-PP125M \$329.99

Connects to your dump can with 1.5" ID hose (not included).

Redhead 1.25" Female Compact Receptacle Valve Part No. RHV-PP125FRM \$319.99

Connects to your fuel cell inlet using 1.5" ID hose (not included). Mounts to your bodywork with a 3.75" OD undrilled aluminum mounting flange.

Hunsaker QuikFill 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. Hunsaker QuikFill plastic dump cans feature a long, large-diameter vent "chimney" that doubles as a carrying handle. The patented 3-step neck has 1.25" OD threads to accept a cap (included). For quicker fueling, cut the threaded section off and use the non-threaded 2.25" OD portion (perfect for adding a Redhead refueling valve with 2.25" ID hose, both sold separately). For maximum flow, cut the neck all the way down to the 3" OD portion. The vent chimney has a 1 3/8" threaded cap to keep out dust and debris. The molded plastic jugs are available in three sizes, each measuring 12" square. Translucent white only.

Note: For off-road refueling use only. Not for use as a portable fuel container in states requiring spill-proof systems.

5 gallon QuikFill Dump Can, 25" tall Part No. HUN-3005 \$49.99

8 gallon QuikFill Dump Can, 29" tall Part No. HUN-3008 \$79.99

11 gallon QuikFill Dump Can, 37" tall Part No. HUN-3011 \$119.99

Hose Kits If you do not plan to add a Redhead Refueling Valve, we offer two different hose options for QuikFill dump cans.

1" Hose Kit for QuikFill Dump Can Part No. HUN-H100-HK \$19.99

Clear 16" long 1" ID hose has a threaded adapter to fit the 1.25" OD threads on the Hunsaker QuikFill jug. Includes a 1" to 3/4" OD reducer to fit unleaded filler openings.

2.25" to 1.5" Hose Kit for QuikFill Dump Can Part No. HUN-H225-150 \$38.99

Clear 16" long 2.25" ID hose clamps over the 2.25" OD neck on the Hunsaker QuikFill jug.

The 2.25" to 1.5" OD reducer fits common fuel cell filler openings.



Hunsaker QuikFill Dump Can
5 Gallon
Part No. HUN-3005



Hunsaker QuikFill Dump Can
8 Gallon
Part No. HUN-3008



Hunsaker QuikFill Dump Can
11 Gallon
Part No. HUN-3011



Left: 1" Hose Kit for
QuikFill Dump Can
Part No. HUN-H100-HK

Right: 2.25" to 1.5" Hose Kit
for QuikFill Dump Can
Part No. HUN-H225-150

