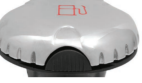
Fuel Systems Components EPA Certified

Deck Fills for Carbon Canister Systems EPA Certified

- Essential component of VaporTec and SecureStop
- Dual 1 psi overpressure relief safety valves built into the cap
- Automatic nozzle shutoff 4-18 gpm
- · Hinged audible click cap meets EPA requirements
- Meets CARB 13 CCR 2235 and ISO 13331 nozzle mating and retention standards
- Designed and tested to prevent water from entering the fuel system
- · Compatible with Ethanol blended fuels
- Fits 1-1/2" fill hose



Y1 Flat cap



Scalloped cap

Description	Body	Cap Material	Cap Design	OEM Part #	Part #
Deck Fill for Carbon Canister	Straight	Black Plastic	Scalloped	99DFCCSB1	99DFCCSB1S
		White Plastic	Scalloped	99DFCCSW1	_
		Chrome	Scalloped	99DFCCSZ1	99DFCCSZ1S
		Stainless Steel	Scalloped	99DFCCSS1	99DFCCS1S
		Stainless Steel	Y1 Flat	99DFCCSSY1-1	_
	Angled	Black Plastic	Scalloped	99DFCCAB1	99DFCCAB1S
		White Plastic	Scalloped	99DFCCAW1	_
		Chrome	Scalloped	99DFCCAZ1	99DFCCAZ1S
		Stainless Steel	Scalloped	99DFCCAS1	99DFCCAS1S
		Stainless Steel	Y1 Flat	99DFCCASY1-1	_

Low Profile Deck Fills for Carbon Canister Systems **EPA Certified**

- Essential component of VaporTec and SecureStop
- Stainless steel construction
- Exclusive overpressure relief valve that is protected by a waterproof screen to eliminate the possibility of water entering the system
- · 4-18 gpm refueling when used in an Attwood fuel system
- Flip-up tethered cap for ease of use
- Red dots indicate visual closure for EPA standards
- · Compatible with Ethanol blended fuels
- Fits 1-1/2" fill hose

Description	Body	OEM Part #	Part #
Low Profile Deck Fill	Straight	99DFCCLPSS1	—
for Carbon Canister	Angled	99DFCCLPAS1	—





日心