



## **Fuel Tank Vents**

## Straight or 90° Angled Tank Vent with Swivel Elbow Angled Design Allows Elbow to be Rotated to any Position

Material: Zinc Alloy and Polymer

Finish: Fig. 0570: Chrome Plated Straight Body with

Black or White Splash Guard

Fig. 0571: Plain 90° Elbow with Black or White

Splash Guard

For Vent Hose: 5/8" Max. Hull Thickness: 3/4"

Features: Removable 30 Mesh Stainless Steel Wire Screen

Flame Arrestor (for use with gasoline applications)



Fig. 0570

	Splash			
Style	Guard	Retail Pkg.	OEM Bulk Pkg.	
Straight	Black	0570DP4BLK	0570004BLK	
Straight	White	0570DP4WHT	0570004WHT	
90° Angle	Black	0571DP4BLK	0571004BLK	
90° Angle	White	0571DP4WHT	0571004WHT	

Spare Splash Guard Cap: Black, Cat. No. 0570B0099A, White, Cat. No. 0570W0099A

## Straight or 90° Angled Tank Vent with Swivel Elbow Angled Design Allows Elbow to be Rotated to any Position

Material: Zinc Alloy and Polymer

Finish: Chrome Plated with Black or White Splash Guard

Fig. 0506: Chrome Plated Straight Body

Fig. 0561: Plain 90° Elbow Body

For Vent Hose: 5/8"

Features: Removable 30 Mesh Stainless Steel Wire Screen

Flame Arrestor (for use with gasoline applications)

Cérrio		Max. Hull Thickness	Data: I Dica	OEM Pulls Disa
Style		inickness	Retail Pkg.	OEM Bulk Pkg.
Straight	Black	3/4"	0506DP4CHR	0506004CHR
Straight	White	3/4"	0506DP4WHT	0506004WHT
90° Angle	Black	1″	0561DP4CHR	0561004CHR
90° Angle	White	1″	0561DP4WHT	0561004WHT

Splash Guard Black: Cat. No. 0518000BLK Splash Guard White: Cat. No. 0518000WHT



Note: All of the Above Vents are Designed to Meet the Requirements of U.S.C.G. Safety Standards January 31, 1977, for Gasoline Fuel Systems 33 CFR 183.