

## Scuppers and Spare Flanged Nuts

### Cockpit Scupper for Use with Hose

For Use When Discharge is Below the Waterline

Material: Cast Bronze with Rubber Check Ball  
 Finish: Plain or Chrome Plated  
 For Hose Sizes: 1" & 1-1/2"  
 Angle of Outlet: 45°  
 Screw Size: #8  
 Features: Deck Key Included



Chrome

Hose Size	O.D. Grate	O.D. Flange	Plain Bronze Standard Pkg.	Chrome Bronze Standard Pkg.
1"	1-13/16"	3-1/4"	0142001PLB	0142001CHR
1-1/2"	2-1/4"	3-5/8"	0142002PLB	0142002CHR

Spare Parts Ordering Information				
Hose Size	Plain Bronze Grate	Chrome Plated Bronze Grate	Check Ball Only	Spare Key Only
1"	0142P0199A	0142C0199A	014200199B	12487-8DP
1-1/2"	0142P0299A	0142C0299A	014200299B	12487-8DP

Fig. 0142 Plain



### Flush Mount Cockpit Scupper for Use with Hose

For Use When Discharge is Above the Waterline

Material: Molded Polymer  
 Finish: White  
 For Hose Sizes: 1-1/2"  
 Max. Hull Thickness: Up To 1-3/4"  
 Features: Insert Prevents Passage of Large Objects Without Restricting Water Flow



Fig. 0285

Hose Size	O.D. Flange	I.D.	Retail Pkg.	OEM Bulk Pkg.
1-1/2"	2-3/4"	1-1/2"	0285DP	0285

Spare Flanged Nut See Fig. 0326, Below

### Flush Mount Cockpit Scupper for Use with Hose

Material: Molded Polymer with Soft Black Flapper  
 Finish: White  
 Screw Size: #6



Fig. 0365

O.D. Flange	Retail Pkg.	OEM Bulk Pkg.
2-7/8"	0365DP	0365



### Spare Flanged Lock Nuts

Material: Fig. 0075: Cast Bronze  
 Finish: Plain  
 Material: Fig. 0326: Polymer  
 Finish: White or Black



Fig. 0075

Pipe Size	Cast Bronze Retail Pkg.	Wht Polymer Retail Pkg.	Wht Polymer OEM Bulk Pkg.	Blk Polymer OEM Bulk Pkg.
3/8"	0075003DPP	-----	-----	-----
1/2"	0075004DPP	0326DP4	0326004	0326004BLK
3/4"	0075005DPP	0326DP5	0326005	0326005BLK
1"	0075006DPP	0326DP6	0326006	0326006BLK
1-1/4"	0075007DPP	-----	-----	-----
1-1/2"	0075008DPP	0326DP8	0326008	0326008BLK
2"	0075009DPP	-----	-----	-----
2-1/2"	0075010DPP	-----	-----	-----
3"	0075011DPP	-----	-----	-----



Fig. 0326 White



Fig. 0326 Black



6 Underwater Hardware