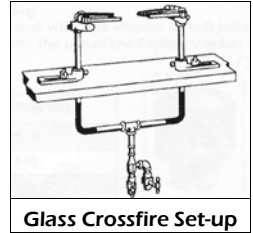




CROSSFIRE COMPONENTS

The Glass Crossfire Set-up uses several different Carlisle parts. See the individual part pictures and descriptions below.

Glass Fire Burners (Bulletins 24B) find many uses in a Crossfire Set-up where used with hex elbows or ball joints with manifolds and sliding bases. To obtain best results we recommend the use of the Carlisle Venturi Mixers (Bulletin 17C) and Carlisle Valves (Bulletin 16A).



Glass Crossfire Set-up

The Carlisle Sliding Bases (pair), part number 24A005-0000 are made of cast iron aluminum. They are used to permit adjustment of fires vertically or horizontally.

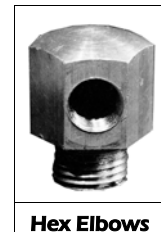
The Vertical Risers (pair), part number 24A004-0000 are 3/8 pipe x 12" long unless other lengths are specified by customer.



Manifolds (Cast Bronze)

Catalog Number	Manifold Type
24A017-0000	3 Way
24A018-0000	4 Way
24A019-0000	5 Way

Catalog Number	Outlet Pipe Size	Inlet Pipe Size
24A001-0000	1/8	1/8
24A002-0000	1/8	1/4
24A003-0000	1/4	1/4



Hex Elbows



24A010-0000



24A013-0000

CATALOG NUMBER	Ball Joint
24A010-0000	Ball 9/16" Diameter, 1/8" FPT and socket, 1/8" MPT and lock nut
24A013-0000	Ball 3/4" Diameter, 1/4" FPT and socket, 1/4" MPT and lock nut

Catalog Number	Connection Thread
24A006-0000	1/8 MPT
24A007-0000	1/4 MPT
24A007-1000	1/4 NPTF
24A008-0000	3/8 MPT
24A009-0000	1/2 MPT



Hose Connections

Carlisle Machine Works, Inc.,
P.O. Box 746, 412 S. Wade Blvd., Bldg. #5, Millville, NJ 08332
Phone: (800) 922 - 1167 Fax: (856) 825 - 5510
Web Site: www.carlislemachine.com E-Mail: carlisle@carlislemachine.com

