

BRASS GAS APPLIANCE ORIFICES



A

Field Service Orifice Kit
Fairview's FKGO KIT includes 12 of the most commonly used orifices.



Kit Contains:

PART No.	Kit Qty.	Part No.	Kit Qty.
GO6	20	GO30	15
GO8	15	GO100	25
GO9	15	81-3N	10
GO15	10	81-4N	10
GO17	10	181-2	20
GO26	20	181-4	20

PART No.	Description	Drill Size	Box Size
FKGO-LP	LP Gas	#72 (.0250)	11x6-3/4x1-3/4
FKGO-NG	Natural Gas	#56 (.0465)	11x6-3/4x1-3/4
FKGO-BOX	Plastic Box Only		11x6-3/4x1-3/4

STARTING HOLES:

-72 = .0250, -80 = .0135, -BL = NO STARTING HOLE
OTHER STARTING HOLES AND IDENTIFICATION STAMPING AVAILABLE ON REQUEST. SEE PAGE 237 FOR DRILL SIZING.



PART No. GO5-72
Thread Size 1/4-32



PART No. GO6-72
Thread Size 1/4-28



PART No. GO8-72
Thread Size 11/32-32



PART No. GO9-72
Thread Size 7/16-27

CAP ORIFICES



PART No. GO15-72
Thread Size 3/8-27



PART No. GO17-72
Thread Size 1/8 F.P.T.



PART No. GO26-72
Thread Size 5/16-32



PART No. GO30-72
Thread Size 1/8 M.P.T.



PART No. GO31-72
Thread Size 1/4 M.P.T.

PILOT NUTS

BREAKAWAY TYPE



PART No.
81-2N Tube Size 1/8
81-3N Tube Size 3/16
81-4N Tube Size 1/4
81L-4N Long Tube Size 1/4

ONE PIECE TYPE



PART No.
181-2 Tube Size 1/8
181-3 Tube Size 3/16
181-4 Tube Size 1/4

GAS SPUD AND ORIFICE



PART No. GS21
GO9-72



Orifice Thread 7/16-27
7/16-27
Thread Size 1/4 M.P.T. Orifice

GAS SLOTTED CAP JET



PART No. CAP HAS SIX SLOTS
GS22-67 Thread Size 1/8 M.P.T. 1/2" HEX Drill Size 67
GS22-76 Thread Size 1/8 M.P.T. 1/2" HEX Drill Size 76
GS22-B BODY ONLY
GS22-C CAP ONLY

ORIFICE REPAIR ADAPTER



GO100 ADAPTER INSTALLED
Repairs obsolete and modern cap orifices quickly.
PART No. GO100-Blank
GO100-72

TAPERED PILOT BROACHES



PART No. G1008 - Tapers from .008" to .017"
G3015 - Tapers from .003" to .013"



Hexagon Brass Handle G3020 - Tapers from .003 to .013

PILOT LINE KIT

PART No. FKPL-1

Designed for use in the field, Fairview's Pilot Line Kit offers a selection of popular brass compression and gas orifice Fittings in an impact resistant, single sided carry case.

Kit Contains:

PART No.	Qty.	PART No.	Qty.	PART No.	Qty.	PART No.	Qty.
60-2	5	62-3	4	81-2N	5	GO9-72	1
60-3	10	62-4	4	81-3N	5	GO17-72	2
60-4	10	68-2A	2	81-4N	10	GO100-72	2
61-2	5	68-3A	2	121-M8UL	1	GO100-BLANK	2
61-3	10	68-3B	2	ABFR-BOX-1	1	D56	1
61-4	10	68-4A	2	G3015	6		
62-2	2	68-4B	2	G3020	1		



Overall:

Height 12 inches
Width 14-1/2 inches
Depth 2-3/8 inches



BRASS WELDING FITTINGS

A



**OXYGEN
TYPE "B"
STANDARD
Right Hand
Thread**

HOSE NUT

PART No.	Thread	Hex Dia.
137-R	9/16-18 R.H.	11/16



**OXYGEN
TYPE "B"
STANDARD
Combination
137-R Nut
and 138 Nipple**

HOSE NUT & NIPPLE SET

PART No.	Hose I.D.	Thread
132-3R	3/16	9/16-18 R.H.
132-4R	1/4	9/16-18 R.H.
132-5R	5/16	9/16-18 R.H.
132-6R	3/8	9/16-18 R.H.



**OXYGEN
TYPE "B"
STANDARD
Right Hand
Thread**

HOSE COUPLER

PART No.	Thread	Hex Dia.
136-R	9/16-18 R.H.	11/16



**ACETYLENE
TYPE "B"
STANDARD
Left Hand
Thread**

HOSE NUT

PART No.	Thread	Hex Dia.
137-L	9/16-18 L.H.	11/16



**ACETYLENE
TYPE "B"
STANDARD
Combination
137-L Nut
and 138 Nipple**

HOSE NUT & NIPPLE SET

PART No.	Hose I.D.	Thread
133-3L	3/16	9/16-18 L.H.
133-4L	1/4	9/16-18 L.H.
133-6L	3/8	9/16-18 L.H.



**ACETYLENE
TYPE "B"
STANDARD
Left Hand
Thread
Both Ends**

HOSE COUPLER

PART No.	Thread	Hex Dia.
136-L	9/16-18 L.H.	5/8



**OXYGEN
TYPE "B"
STANDARD
Right Hand
Thread**

OUTLET BUSHING

PART No.	Thread
135-RB	9/16-18 R.H. X 1/4 M.P.T.



**TYPE "B"
STANDARD
Use With
137-R or
L Nuts**

HOSE BARB NIPPLE

PART No.	Hose I.D.
138-3	3/16
138-4	1/4
138-6	3/8



**CGA 555
SWIVEL
ADAPTER**

PART No.	Nipple Thread	Nut Thread
GR-555	1/4 MPT	903-14 NGO L.H.



**ACETYLENE
TYPE "B"
STANDARD
Left Hand
Thread**

OUTLET BUSHING

PART No.	Thread
135-LB	9/16-18 L.H. X 1/4 M.P.T.
135-LC	9/16-18 L.H. X 3/8 M.P.T.
135-LD	9/16-18 L.H. X 1/2 M.P.T.

C.S.A. APPROVED TYPE I PROPANE HOSE ASSEMBLIES

C.S.A. Approved to C.G.A. Standard 8.1 (Thermoplastic 8.3) Used To Conduct Propane In Either A Liquid Or Gaseous State Up To 350 P.S.I.



**FW
FEMALE WELDING
9/16-18 L.H.**



**FW
FEMALE WELDING
9/16-18 L.H.**

For Welding Hose Assemblies See Page 236