Push-On Hose Barb Fittings

Application

Intended for use with Lok-On (push-on style) hose only



Features

- No hose clamps or ferrules are needed for installation
- Properly grips push-on hose only when pushed all the way in, with the cut end of the hose completely concealed by the plastic cap

Female 45° SAE Swivel x Hose Barb

Features

- Notch in nut for SAE identification
- · SAE thread size to UNF thread size interchange chart on previous page

Hose I.D.	Tube O.D.	Female UNF	Brass			
			Previous Part #	Part #	Qty	
1/4"	3/8"	5/8"-18	284-0410	2840410C	50	
				2840410CBC1		
5/16"	3/8"	5/8"-18	284-0510	2840510C	50	
3/8"	3/8"	5/8"-18	284-0610	2840610C	50	
				2840610CBC1	- 50	
3/4"	3/4"	1-1/16"-14	284-1217	2841217C	25	
				2841217CBC1		

Brass

Part #

2860407C

2860408C

2860409C

2860609C

2860812C

2861014C

2860407CBC²

2860409CBC²

2860609CBC²

2860812CBC2

2861014CBC² 2861217C1

2861217CBC1,2

Previous Part #

286-0407

286-0408

286-0409

286-0609

286-0812

286-1014

286-1217

Brass cap on CBC parts

JIC Thread Size to UNF Thread Size Interchange

JIC Thread Number	JIC Tube O.D.	UNF Thread Size	JIC Thread Number	JIC Tube O.D.	UNF Thread Size
02	1/8"	5/16"-24	12	3/4"	1-1/16" - 12
03	3/16"	3/8" - 24	14	7/8"	1-3/16" - 12
04	1/4"	7/16" - 20	16	1"	1-5/16" - 12
05	5/16"	1/2" - 20	20	1-1/4"	1-5/8" - 12
06	3/8"	9/16" - 18	24	1-1/2"	1-7/8" - 12
08	1/2"	3/4" - 16	28	1-3/4"	2-1/4" - 12
10	5/8"	7/8" - 14	32	2"	2-1/2" - 12

Male 37° JIC x Hose Barb

Male UNF

7/16"-20

1/2"-20

9/16"-18

9/16"-18

3/4"-16

7/8"-14

1-1/16"-12

Tube O.D.

1/4"

5/16"

3/8"

3/8"

1/2"

5/8"

3/4"



brass cap



brass cap

¹ UN Thread

Hose I.D.

1/4"

3/8"

1/2"

5/8"

3/4"

² Brass cap on CBC parts

Pkg

Qty

100

50

100

50

25

25

10