

## Air King™ with Ferrules

**Application:** Malleable Iron and Stainless Steel Air King™ with Carbon Steel Ferrules can be crimped or swaged-on.  
Rated to 150 PSI Working Pressure.

### Iron

Size (inch)	Hose OD Range (mm)		Part No.	Price \$ (ea)
	From:	To:		
½	21.43	26.19	AM1WF	31.26
¾	26.99	34.13	AM6WF	POR
1	32.54	38.89	AM11WF-1	32.09
1	37.31	43.66	AM11WF	56.32

**Price Group: SD**  
AD05

### Stainless Steel

Size (inch)	Hose OD Range (mm)		Part No.	Price \$ (ea)
	From:	To:		
½	21.43	26.19	RAM1WF	85.97
¾	26.99	34.13	RAM6WF	51.39
1	37.31	43.66	RAM11WF	143.87

**Price Group: SD**  
AD05



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- Iron and stainless steel Air King™ with carbon steel ferrules can be crimped or externally swaged.
- Rated to 150PSI working pressure.
- For air and water service only.

## Air King™ Universal Swivels

Size (inch)	Part No.	Price \$ (ea)
½ Male NPT	AM2SWIV	107.77
¾ Male NPT	AM7SWIV	114.91
¾ Female NPT	AM8SWIV	141.71

**Price Group: SD**  
AD05



Male NPT



Hose End



Female NPT



- These Universal Swivel fittings interchange with other Air King™ fittings and include a heavy-duty, free-turning joint that will swivel under pressure to prevent hose kinking. Working Pressure: 150PSI. Malleable Iron.
- For Air and Water Service Only.

## Air King™ Double Bolt Clamps

### Plated Iron

Size (inch)	Hose OD Range (mm)		Torque <sup>1</sup> ft/lb	Part No.	Pkg Qty	Price \$ (ea)
	From:	To:				
¾	17.46	22.23	6	CD <sup>3</sup>	100	11.85
½	25.4	30.16	6	A4	50	12.96
¾	28.58	33.34	12	A9	50	15.65
1	33.34	38.10	12	A10 <sup>2,3</sup>	50	18.55
1	38.10	46.04	21	A14	50	25.70

**Price Group: SD**  
AD04

<sup>1</sup> Recommended Torque rating in ft. lbs.

<sup>2</sup> Can be used with GAM6 and GAM11 (refer to page 130)

<sup>3</sup> Investment cast carbon steel

Note: Torque values for clamps are based on "dry bolts". The use of lubricant on bolts will adversely affect clamp performance.



**WARNING:** Never use Air King™ Clamp for steam service!  
None of Dixon™'s catalogue information is to be interpreted to mean that this type of coupling is suitable for use on steam hose.



FOR SPECIFICATIONS, APPLICATION AND MATERIAL GUIDELINES PLEASE REFER TO PAGE 621

