





Kinglock™ Claw Couplings

Universal Claw Couplings



APPLICATIONS

Design for compressed air/pneumatic or water applications. Widely used in construction or mining industries where quick connect is required.

FEATURES

- Made from chromium steel
- Heavy duty design
- For rugged usage
- Safety clip feature eliminates accidental decoupling

1/4" to 1" (2 claws/lugs) 1-1/4 to 2" (4 claws/lugs)

MATERIAL

Body: Chromium Steel (ASTM 1035)

Seal: NBR Thread: NPT

PRESSURE RATING

Work: 150 PSI (at ambient, 21°C) Burst: 450 PSI (at ambient, 21°C)

SAFETY FACTOR

STANDARDS

Design complies with AS 2554, AS 2660 and ASTM 1035. Zinc plated according to AS1789.

UNIVERSAL 2 CLAWS/LUGS COUPLINGS



HOSE ENDS (2 CLAWS)		
Size (Inch)	Part No.	
1/4	KHE025	
3/8	KHE037	
1/2	KHE050	
3/4	KHE075	
1	KHE100	



FEMALE NPT ENDSC(2 CLAWS)			
Size (Inch)		Part No.	
V	1/4	KFE025	
1 /	3/8	KFE037	
	1/2	KFE050	
11	3/4	KFE075	
1	1	KFE100	



MALE NPT ENDS (2 CLAWS)			
Size (Inch)		Part No.	
1	1/4	KME025	
	3/8	KME037	
	1/2	KME050	
	3/4	KME075	
	1	KME100	

A WARNING: KINGLOCK™ Universal Claw Couplings <u>are NOT</u> designed for steam services.







Kinglock™ Claw Couplings

Universal Claw Couplings

UNIVERSAL 2 CLAWS/LUGS COUPLINGS

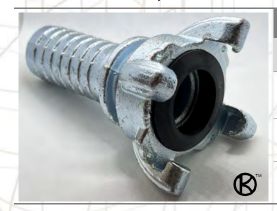


Part No.
KBEO



Size (Inch)	Part No.
Universal	КТС

UNIVERSAL 4 CLAWS/LUGS COUPLINGS (1-1/4" to 2")



HOSE ENDS (4 CLAWS)			
Size (Inch)		Part No.	
KV.	1-1/4	KHE125	
M	1-1/2	KHE150	
	2	KHE200	



HOSE ENDS (4 CLAWS)		
	Size (Inch)	Part No.
	1-1/4	KFE125
1	1-1/2	KFE150
	2	KFE200

MARNING: KINGLOCK™ Universal Claw Couplings <u>are NOT</u> designed for steam services.







Kinglock™ Claw Couplings

Universal Claw Couplings

ACCESSORIES



Part No.
KRC1



WASHER			
	Part No.	Style	Material
	KAWR-4	2 lug	NBR
1	KAWR-14	4 lug	NBR



Operating temperature range: - 20°F to 160°F/- 29°C to 71°C



MARNING: KINGLOCK™ Universal Claw Couplings <u>are NOT</u> designed for steam services.