EZ Boss-Lock Handles

Features:

- investment cast stainless steel cam arm and lever
- 316 stainless steel spring
- stainless steel pin, washer, plated carbon steel pull ring



Coupler Size	316 Stainless Steel	
	Part #	Price/E
³ ⁄ ₄ " - 1"	RHEZ175	\$21.40
11/4" - 21/2"	RHEZ152	24.70
3" and 4"	RHEZ34	38.50
6" and 8"	RHEZ6	62.40

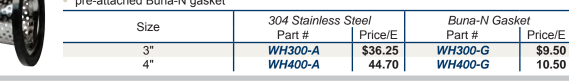


Under no circumstances should the EZ Boss-Lock cam arms be used on any fitting not specifically produced for their use. The aluminum, brass and iron are made from sand castings. To ensure proper functioning of the EZ Boss-Lock cam arm assemblies, we sort the castings to ensure there is sufficient length and orientation on the lugs on the main casting to engage the lever. We also buff or grind the rougher sand cast surface to ensure that the lever will move freely. The EZ Boss-Lock cam arms cannot be retrofitted onto existing aluminum, brass or plated iron Boss-Lock already in service.

Witches Hat Strainers

Features

- used with female cam and groove couplings
- pre-attached Buna-N gasket





Disk Strainers

Features:

- threads into bottom of female NPT fitting to protect equipment from large contaminants
- 304 stainless steel parts are investment castings

Size Hole Size		6061T6 Aluminum		304 Stainless Steel	
SIZE	Tible Size	Part #	Price/E	Part #	Price/E
2"	1/4"	SDA200	\$21.00	SDS200	\$29.00
3"	1/4"	SDA300	24.00	SDS300	40.00
4"	1/4"	SDA400	37.80	SDS400	61.50

Pull Ring Safety Clips for Boss-Lock Couplings



Coupler Size	Carbon Steel		316 Stainless Steel	
	Part #	Price/E	Part #	Price/E
3/4" - 1"			100PRSCSS	\$2.50
11/4" - 21/2"	200PRSCCS	\$2.10	200PRSCSS	3.00
3" and 4"	300PRSCCS	2.10	300PRSCSS	3.00



Stainless Steel Pull Ring

304 Stainless Steel	
Part #	Price/E
R200SS	\$1.60

Clips and Lanyards for Boss-Lock Couplings

Features:

- carbon steel clip
- nylon lanyard

Coupler Size	Part #	Price/E
³ ⁄ ₄ " - 1"	ACL4	\$3.30
11/4" - 4"	ACL2	3.15



Features:

- carbon steel clip
- no lanyard supplied with this clip

Coupler Size	Part #	Price/E
6"	ACL3	\$6.50