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EZ Boss-Lock Cam & Groove Handles

Materials

- · Investment cast stainless steel cam arm and lever
- 316 stainless steel spring
- Stainless steel pin, washer; plated carbon steel pull ring



Coupler Size	Investment Cast Stainless Steel Part #
3/4" - 1"	RHEZ175
1-1/4" - 2-1/2"	RHEZ152
3" - 5"	RHEZ34
6" and 8"	RHEZ6

EZ Boss-Lock Cam & Groove Paddle Handle

Materials

- · Investment cast stainless steel cam arm and lever
- 316 stainless steel spring
- Stainless steel pin, washer

Coupler Size	Investment Cast Stainless Steel Part #	and the second	
3" - 5"	RHEZ34PAD		

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.

Dixon® Coupling Paddle Handles

Features

- Dixon[®] paddle handles are only to be used with standard Dixon[®] parts (not global), handles do
 not interchange with other manufacturers' handles or couplers
- Not supplied with pins

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	estment cast Iless steel

brass

Coupler	Brass	316 Investment Cast Stainless Steel
Size	Part #	Part #
3" and 4"	300H-PADBR	300H-PADSS