# Dixon<sup>®</sup> Cam & Groove Handles

#### **Features**

- Pull rings are standard on sizes 1-1/4" thru 6", optional on other sizes
- Domestic Dixon® standard handle assemblies are only to be used with standard Dixon® parts (not global), handles do not interchange with other manufacturers' handles or couplers

### Materials

- · Stainless steel pins standard with all assemblies
- · Roll pins are 302 stainless; solid pins are 303 stainless

Coupler Size	Description	Brass Part #	316 Sintered Stainless Steel Part #
1/2"	cam arm and pin		50-HP-SP
3/4"	cam arm and pin		75-HP-SP
1"	cam arm and pin		100-HP-SP
1-1/4" - 2-1/2"	cam arm, ring, and pin	200-HRP-BR	200-HRP-SP
3" - 5"	cam arm, ring, and pin	300-HRP-BR	300-HRP-SP
6"	cam arm, ring, and pin	600-HRP-BR	
8"	cam arm and pin	800-HNP-BR	

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316 sintered stainless steel

brass

316 investment stainless steel

Coupler Size	Description	316 Investment Stainless Steel Part #
2"	cam arm, ring and pin	200-HSCRP-SI
3"	cam arm, ring and pin	300-HSCRP-SI
6"	cam arm, ring and pin	600-HRP-SI

## **Dixon® Cam & Groove Locking Handles for Dust Caps**

### **Features**

• Dixon® locking 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





Coupler Size	Hole Diameter	Brass Part #	316 Investment Stainless Steel Part #
2"	9/32"	200-LH-BR	200-LH-SI
3"	5/16"	300-LH-BR	300-LH-SI
4"	3/8"	400-LH-BR	400-LH-SI

## **Boss-Lock Cam & Groove Handles**

### Feature

· Boss-Lock handles should only be used with Boss-Lock parts, handles do not interchange with other manufacturers' handles or couplers

Coupler Size	Brass Part #	316 Investment Stainless Steel Part #	Plated Iron Part #
3/4" - 1" 1-1/4" - 2-1/2"	BHSC175	RHSC175	
3" and 4"	BHSC152 BHSC34	RHSC152 RHSC34	IHSC152 IHSC34

Coupler	Brass	Plated Iron
Size	Part #	Part #
6" and 8"	BH6	

300-LH-BR



IHSC152

