## Dixon™ Standard Handle Assemblies

	Brass						
Size		Part No.	Price \$ (each)				
inch	mm	Fait No.	File \$ (eacil)				
1	25	100-HP-BR	19.11				
11/4 thru 21/2	32 to 65	200-HRP-BR	16.33				
3 thru 5	75 to 125	300-HRP-BR	25.64				
6	150	600-HRP-BR	44.27				
8	200	800-HP-BR <sup>1</sup>	147.18				
	inch 1 11/4 thru 21/2 3 thru 5 6	inch         mm           1         25           1½ thru ½         32 to 65           3 thru 5         75 to 125           6         150	inch         mm         Part No.           1         25         100-HP-BR           1½ thru ½         32 to 65         200-HRP-BR           3 thru 5         75 to 125         300-HRP-BR           6         150         600-HRP-BR				



<sup>1</sup> Contact Dixon™ for specifications when ordering replacement arms for 8"/200mm couplings.

Price Group: SD

Δ	L		1
/	١	-	

				71202		
Sintered Stainless Steel						
Description	Size		Part No.	Brico & (cook)		
	inch	mm	Fait NO.	Price \$ (each)		
Handle and Pin	1/2	15	50-HP-SP	5.94		
Handle and Pin	3/4	20	75-HP-SP	7.24		
Handle and Pin	1	25	100-HP-SP	4.39		
Handle, Ring and Pin	11/4 thru 21/2	32 to 65	200-HRP-SP	13.71		
Handle, Ring and Pin	3 thru 5	75 to 125	300-HRP-SP	22.49		
Handle, Ring and Pin	6	150	600-HRP-SP	59.76		
				Brice Group: SD		



Price Group: SD

AL02

316 Stainless Steel Dixon™ Pin						
Description	Size		Part No.	Brice ( /each)		
Description	inch	mm	Fait No.	Price \$ (each)		
Stainless Steel Pin	11/4 thru 21/2	32 to 65	200-P	2.47		
Stainless Steel Pin	3 thru 5	75 to 125	300-P	3.06		
Stainless Steel Pin	6	150	600-P	7.23		



Price Group: SD

AL02

Investment 316 Stainless Steel							
Description	Size		Part No.		Price \$ (each)		
Description	inch	mm	Fait No.	FIII	ce \$ (ea	CII)	
Handle, Ring and Pin	11/4 thru 21/2	32 to 65	200-HRP-SI		16.65		
Handle, Ring and Pin	3 thru 5	75 to 125	300-HRP-SI		21.22		
Handle, Ring and Pin	6	150	600-HRP-SI		33.04		



Stainless Steel Pins are standard with all assemblies.

Pull Rings are standard on 32mm through 150mm, optional on other sizes.

Price Group: SD AL02

## Locking Handles for Dixon™ Dust Caps

Description	Size		Part No.	Price \$ (each)	
Description	inch	mm	Part No.	Frice \$ (eacil)	
Locking Handle, Brass	2	50	200-LH-BR	41.57	
Locking Handle, Brass	3	75	300-LH-BR	51.45	
Locking Handle, Brass	4	100	400-LH-BR	40.86	
Locking Handle, Brass	6	150	600-LH-BR	98.06	
				Price Groups SD	



Price Group: SD

AL02

ΕZ	Boss-	Lock™	Hand	lles

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

S	ize	Part No.	Price \$ (each)		
inch	mm	Part No.	Price \$ (each)		
3/4 thru 1	20 to 25	RHEZ175	64.81		
11/4 thru 21/2	32 to 50	RHEZ152	42.17		
3 & 4	75 & 100	RHEZ34	68.41		



Price Group: SD

AL02



Materials:

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 Malleable Iron are made from sand castings. To insure proper functioning of the EZ Boss-Lock™ cam arm assemblies, we sort the castings to insure 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 aluminium, brass or plated malleable iron Boss-Lock™ already in service.

For technical, application and material guidelines, please refer to page 82

