Pull Handles

For information about pull handles, see page 2938.

Folding Pull Handles with Mounting Plate



Also known as case handles, these pull handles fold to stay out of your way when not in use. Great for use on trash cans, chests, boxes, and cabinets. Mounting plate provides multiple fastening points for securing the handle. All handles have unthreaded through holes for mounting (except weld-on handles). Mounting screws not included. All handles have a 90° stop except for Style 6 and Style 10. Style 6

Plate Grin Size Screw

(A)	(B)	(C)		dia.		Each				
Round Grip										
Steel—Zinc Plated Finish										
1 3 ³ /8" .	13/4"	315/32	′ ⁵ /64″	5/16"	#10 *	1647A42 \$1.83				
Steel—Black Finish										
						1647A41 2.19				
						1647A14 3.11				
Type 304 Series Stainless Steel—Dull Finish										
3 43/4" .	23/4"	41/2"	3/32"	5/16″	#10 *	1856A63 23.20				
Round Cu	ushion	Grip								
300 Serie			teel— Du	ıll Finish						
34 ³ / ₄ ".	23/4"	41/2"	3/32"	9/16"	#10 *	1856A65 26.71				
Spring-Lo	paded	Round	Grip							
300 Serie				ıll Finish						
					#10 *	1856A7124.01				
Spring-La	naded	Round	Cushic	nn Grin						
Spring-Loaded Round Cushion Grip Steel—Zinc Plated Finish										
				9/1/"	#10	1764A2516.34				
						1764A31 7.20				
						1764A33 12.60				
Steel—B			/0	/4	// 0	1704A3312.00				
			1/16"	17/32"	#10 *	1764A35 8.48				
♣ Has a bright finish.										

has a 120° stop. Style 10 does not have a stop; the handle automati-

rias a 120 Styp. **Style 10** does not have a stop; the handle automatically drops out of your way when you release it. **Spring-loaded** handles snap flat to stay out of the way when not in use. **Cushion grip** handles have a rubber grip (except Style 10, which has a vinyl grip) for greater comfort. Temperature range is -50° to +150° F.

			Plate	Grip Size,	Screw		
(A)	(B)	(C)		Ht.×Wd.			Each
Spring-Lo	oaded F	Round (Cushion	Grip (Cont	inued)		
300 Serie	s Staini	less Ste	el— Dull I	Finish			
3 43/4'	2 ³ / ₄ ".	41/2"	3/32"	%16" dia	#10 18	56A73	\$29.67
				¹⁷ / ₃₂ " dia			
Weld-On	Round	Grip					
Type 304	Stainle	ss Štee	I—Dull Fi	nish			
				1/4" dia	18	56A57	4.53
				5/16" dia			
Oval Grip							
Steel—Ni		tod Fini	-h				
				41/ // 5///	1/// 45	0/5404	C C 7
8 3 %	2′/8″.	3′/8″	9/64"	⁶¹ / ₆₄ " × ⁵ / ₈ "	'/4" 15	265A81	5.57
Weld-On	Oval G	rip					
Steel—Di	ıll Finish	1					
8 33/8′	′2 ⁷ /8″.	37/8"	5/64"	⁶¹ / ₆₄ " × ⁵ / ₈ "	15	265A83	3.42
Rectangu	ılar Gri	p					
Steel-Ni	ckel Pla	ted Finis	sh				
9 41/2'	'1³/ ₄ ".	37/8"	3/64"	1/4" × 1/4"	#8 15	675A51	4.11
Rectangu	ılar Cu:	shion G	rip with	180° Free	Fall		
Aluminur	n—Dull	Black Fi	nish				
10 41/8'	'1 ¹ / ₄ ".	437/64"	1/32"	²³ / ₃₂ " × 1/ ₄ "	#611	895A11	14.45

Recessed Folding Pull Handles with Mounting Plate

















16 When there's no room to spare, choose these low-

profile handles. They're recessed into the mounting plate so they stay flush with the mounting surface and out of your way. Perfect for trap doors, chests, cabi-nets, and drawers. To install, simply cut a hole in your panel or door. Mounting plate provides multiple fastening points for securing the handle. All handles have a 90° stop, except Style 12 and Style 13 cast brass, which have a 110° stop. All have unthreaded through holes, except Style 17, which has ²⁵/₆₄" deep threaded

holes. Mounting screws not included, unless noted. Spring-loaded handles snap flat to stay out of the way when not in use. Cushion grip handles have a rubber grip for greater comfort.

Cutout, Ht.×Wd.	(A)	(D)	(C)		Grip S		Screv Size	v	Each
	_ , ,	(B)	(C)	PIOJ.	Πι.× V	Nd.	Size		Eacii
Ring Handle—Rou									
Steel—Zinc Plated				7. "					
112 ⁷ /8" × 2 ³ /8".									
122 ²¹ /64" × 2 ¹³ /16		5"	1 //16"	/8"	¹/4″ di	a	1/4"	1/59A28	2.42
Ring Handle—Ova									
Cast Type 316 Sta									
13 1 ¹ / ₂ " × 1 ¹ / ₈ ".				3/8″	³ /32″ ×	< ³/32″	#8	12315A31	10.55
Cast Brass—Polisi									
131 ⁷ /16" × 1 ¹ /16"					¹/8″ ×	: 1 3/16"	#6	1649A4	20.40
Spring-Loaded Ri									
Type 304 Stainles:									
14 1 ²⁵ /64"×1 ¹ /4".									
14 2 ¹ / ₁₆ " × 1 ³ / ₄ ".									
Spring-Loaded Re	ectangu	ılar Ha	ndle—	Round	Cushi	ion Grip) (–40°	° to +150° F)	
Steel—Zinc Plated									
								13195A51	
15 3 ²⁹ / ₃₂ " × 5 ³ / ₄ ".	7"	5"	43/4"	21/32"	3/4" di	a	#10	13195A65	11.02
Steel—Dull Black F									
15 3 ²⁹ / ₃₂ " × 5 ³ / ₄ ".							#10	13195A63	11.76
Spring-Loaded Re	ectangu	ılar Ha	ndle—	Rectar	igular (Grip			
Type 304 Stainless									
161 ⁴¹ / ₆₄ " × 2 ¹¹ / ₆₄	" 3"	21/4"	111/16"	5/16"	.15/64" ×	< 15/64"	#8	13165A31	5.53
Spring-Loaded Re	ectangu	ılar Ha	ndle—	Rectar	igular (Cushior	Grip	$(-10^{\circ} to +20)$	00° F)
Cast Zinc—Bright					_				
17 2 ⁶¹ / ₆₄ " × 5 ⁵ / ₁₆ "	533/64"	35/32"	33/4"	17/32"	.11/16" >	< 17/ ₃₂ "	M5	10815A42▲	48.11
▲ Mounting screws	include	d.							
g oo.o									

Load-Rated Folding Pull Handles with Mounting Plate







Load-rated for heavier duty applications, these handles have a 90° stop and a round grip. Handles fold out of the way when not in use. Mounting plate provides multiple fastening points for securing the handle. All handles have unthreaded through holes. Styles 18 and and 20 have a polypropylene grip for greater comfort; temperature range is -4° to +140° F.

Style 18—Handles are spring loaded, so they snap flat when not in se. Surface mount with mounting screws (not included). Style 19—Surface mount with included mounting screws. Style 20—Handles are recessed to mount flush with the surface of

your drawer or door for a finished look. Mounting screws not included.

	Load Cap.,				Plate	Grip Size	Screw		
		(A)	(B)	(C)	Thick.		Size	Each	
Steel—Zinc Plated Finish									
18.	992	417/32"	23/8"	45/8"	. 5/64"	51/64"	#10 1885A	13 \$18.64	
18.	440	729/64"	.223/64"	71/2"	. 5/64"	51/64"	#10 1885A	15 27.88	
19.	100	211/16"	.2"	23/4"	. 1/16"	/4"	#6 1647A	31 3.14	
19.	150	35/8"	.215/16"	31/2"	. 1/16"	11/32"	#10 1647A	34 4.81	
19.	175	41/16"		4"	. 5/64"	/8"	#10 1647A	35 6.34	
19.	175	47/8"	.41/4"	.43/4"	. 5/64"	13/32"	#12 1647A	36 9.62	
20.	176	6"	.41/2"	.33/4"	. 3/64"	.19/32"	#10 1881A	11 ★ 14.77	
20.	495	71/8"	.5"	.43/4"	. 1/16"	51/64"	#10 1881A	12 ♦ 27.00	
Type 304 Stainless Steel—Dull Finish									
18.	992	417/32"	23/8"	45/8"	. 5/64"	51/64"	#10 1885A	14 47.46	
20.	220	6"	.41/2"	33/4"	. 3/64"	19/32"	#10 1881A	13 ★ 41.91	
 Load cap. using one handle. ★ Cutout is 39/₃₂" Ht. × 4²⁵/₃₂" Wd. ♦ Cutout is 35/8" Ht. × 5³/₄" Wd. 									