

PULL HANDLES

BLACK THERMOPLASTIC WITH BRASS INSERT



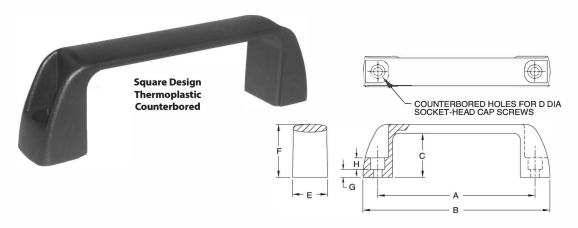
Attractive, modern-design handle that provides a comfortable grip with good ergonomic features. Excellent durability. Textured non-slip, non-glare finish. Molded-in brass insert provides superior thread strength. Black fiber-reinforced nylon thermoplastic (textured surface for secure gripping, excellent impact resistance, operating temperatures to 230°F). Choice of two handle sizes, available with either inch or metric threads.

TAPPED (INCH)

,	<u> </u>						
PART NO.		_	_		_	_	
PART NO.	A	В		U	E	r	Н
CL-105-PHS-4	4.13	4.76	1.14	1/4-20	1.02	1.46	.35
CL-117-PHS-5	4.61	5.24	1.26	5/16-18	1.02	1.57	.35

TAPPED (METRIC)

PART NO.	A (mm)	B (mm)	C (mm)	D THREAD	THREAD PITCH (mm)	E (mm)	F (mm)	H (mm)
CLM-105-PHS-6	105	121	29	M6	1	26	37	9
CLM-117-PHS-8	117	133	32	M8	1.25	26	40	9



Attractive, modern-design handle that provides a comfortable grip with good ergonomic features. Excellent durability. Textured non-slip, nonglare finish. Counterbored for Socket-Head Cap Screws. Choice of four handle sizes. Black fiber-reinforced nylon thermoplastic (textured surface for secure gripping, excellent impact resistance, operating temperatures to 230°F).

COUNTERBORED

	PART NO.	А	В	c	D DIA	E	F	G	н
-[CL-94-PHSC-4	3.68	4.41	1.18	1/4 or M6	.83	1.42	.24	.28
[CL-117-PHSC-5	4.61	5.47	1.34		.96	1.61	.24	
[CL-132-PHSC-5	5.20	6.14	1.46	5/16 or M8	1.06	1.77	.28	.35
	CL-179-PHSC-5	7.05	8.03	1.65		1.10	1.97	.31	

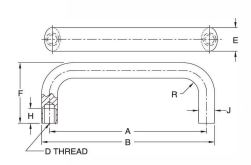
146 | Carr Lane Manufacturing Co. | 8/19



PULL HANDLES

ALUMINUM, BLACK POWDER-COATED FINISH, OR 304 STAINLESS STEEL





ALUMINUM — TAPPED (INCH)

PART NO.	A	В	D	E	F	н	J	R
CL-112-PHR-4	4.41	4.92	1/4 20	.79	1.93	.39	.51	
CL-128-PHR-4	5.04	5.55	1/4-20		2.01			.51
CL-160-PHR-5	6.30	6.97	E/16 10	1.02	2.24	47	67	67
CI-192-PHR-5	7.56	8.23	5/16-18		2.24	.47	.67	.67

ALUMINUM — TAPPED (METRIC)

	A	В	D	THREAD	E	F	н	J	R
PART NO.	(mm)	(mm)	THREAD	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)
CLM-112-PHR-6	112	125	M6	1	20	49	10	13	13
CLM-128-PHR-6	128	141	M6	1	20	51	10	13	13
CLM-160-PHR-8	160	177	M8	1.25	26	57	12	17	17
CLM-192-PHR-8	192	209	M8	1.25	26	57	12	17	17

STAINLESS STEEL — TAPPED (METRIC)

PART NO.	A (mm)	B (mm)	D THREAD	THREAD PITCH (mm)	E (mm)	F (mm)	H (mm)	J (mm)	R (mm)
CLM-112-PHR-6-S	112	125	M6	1	20	49	10	13	13
CLM-128-PHR-6-S	128	141	M6	1	20	51	10	13	13

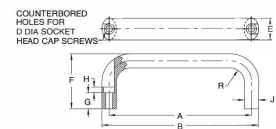


Similar to the handles above, except counterbored for Socket-Head Cap Screws. Attractive, modern-design aluminum handle provides a comfortable grip with good ergonomic features. Durable black powder-coated pebble finish. Choice of four handle sizes.

Attractive, modern-design aluminum handle provides

a comfortable grip with good ergonomic features. Durable black powder-coated pebble finish. Tapped holes for mounting. Choice of four handle sizes, available with either inch or metric threads. Also available in stainless steel, shot blasted with a satin

finish (two sizes).



ALUMINUM — COUNTERBORED

PART NO.	A	В	D	E	F	G	н	J	R	
CL-116-PHRC-4	4.57	5.12	1/4 or M6	1.02	2.17	.43	.24	.67	.67	
CL-132-PHRC-4	5.20	5.75								
CL-164-PHRC-4	6.46	7.01		1.02	224					
CL-196-PHRC-4	7.72	8.27			2.24					

8/19 | Carr Lane Manufacturing Co. | 147