



Multi-Purpose & Specialty Clamps






















A LabJaws Clamp for Every Application—Choose From Over 85 Options to Hold Everything In Your Lab

LabJaws Clamps are designed to securely grip and position laboratory apparatus. Extension arm clamps with a 360° rotation allow placement of apparatus at various distances from lab-frames and are easily secured with optional holders. Swivel, fixed position and thermometer clamps easily hold apparatus near the lab-frame or stand and have a built-in holder for simple attachment to lab-frames or apparatus. Flow control clamps available in 7 styles.

Standard Features:

- **Choice of Zinc or Stainless Steel to Best Suit Your Application**
Corrosion-resistant stainless steel clamps provide excellent chemical resistance, durability, and can be autoclaved. Nickel-plated zinc clamps offer high-tensile strength at an economical price.
- **2 and 3-Prong Construction Allows For Securely Holding Glassware and Apparatus**
Prevent accidents in the lab! Versatile multi-purpose LabJaws clamps securely hold glassware and irregularly-shaped objects. Select from a variety of grip sizes, prong styles and adjustment types.
- **Greater Flexibility Over a Wider Range of Motion with Dual Prong Adjustment**
Choose from a variety of specialized LabJaws clamps with adjustable features to provide an exact fit for lab ware such as thermometers, thermocouples, columns, funnels, and round bottom flasks.

Multi-Purpose Clamps*

Material Number	Clamp Description	Clamp Style	Material	Grip Range (mm)	Size	Arm Length (mm)	Length (mm)	Arm Diameter (mm)	Photo
30392254	Multi Purpose, CLM-ULTRA3SZS	3-Prong Single Adjust	Nickel plated Zinc	0 mm–23 mm	Small	102 mm	162 mm	8 mm	
30392252	Multi Purpose, CLM-ULTRA3SZM	3-Prong Single Adjust	Nickel plated Zinc	0 mm–50 mm	Medium	127 mm	229 mm	11 mm	
30392250	Multi Purpose, CLM-ULTRA3SZL	3-Prong Single Adjust	Nickel plated Zinc	0 mm–72 mm	Large	127 mm	260 mm	11 mm	
30392253	Multi Purpose, CLM-ULTRA3DZS	3-Prong Dual Adjust	Nickel plated Zinc	0 mm–32 mm	Small	102 mm	152 mm	8 mm	
30392251	Multi Purpose, CLM-ULTRA3DZM	3-Prong Dual Adjust	Nickel plated Zinc	0 mm–70 mm	Medium	127 mm	222 mm	11 mm	
30392249	Multi Purpose, CLM-ULTRA3DZL	3-Prong Dual Adjust	Nickel plated Zinc	0 mm–103 mm	Large	127 mm	260 mm	11 mm	
30392193	Multi Purpose, CLM-HDCLP4DZS	4-Prong Dual Adjust	Nickel plated Zinc		24/40 mm Joint Size	229 mm	356 mm	13 mm	
30392194	Multi Purpose, CLM-HDCLP4DZL	4-Prong Dual Adjust	Nickel plated Zinc		34/45 mm Joint Size	229 mm	381 mm	13 mm	
30392354	Multi Purpose, CLM-MULTI3DSS	3-Prong Dual Adjust	Stainless Steel	0 mm–48 mm	Small	102 mm	172 mm	10 mm	
30392253	Multi Purpose, CLM-ULTRA3DZS	3-Prong Dual Adjust	Nickel plated Zinc	0 mm–32 mm	Small	102 mm	152 mm	8 mm	
30392352	Multi Purpose, CLM-MULTI3DSL	3-Prong Dual Adjust	Stainless Steel	0 mm–102 mm	Large	127 mm	273 mm	13 mm	
30392205	Multi Purpose, CLM-MULTI3SZS	3-Prong Single Adjust	Nickel plated Zinc	0 mm–39 mm	Small	102 mm	160 mm	8 mm	
30392203	Multi Purpose, CLM-MULTI3SZM	3-Prong Single Adjust	Nickel plated Zinc	0 mm–71 mm	Medium	127 mm	218 mm	11 mm	
30392200	Multi Purpose, CLM-MULTI3SZL	3-Prong Single Adjust	Nickel plated Zinc	0 mm–108 mm	Large	127 mm	248 mm	11 mm	
30392204	Multi Purpose, CLM-MULTI3DZS	3-Prong Dual Adjust	Nickel plated Zinc	0 mm–46 mm	Small	102 mm	168 mm	8 mm	
30392201	Multi Purpose, CLM-MULTI3DZM	3-Prong Dual Adjust	Nickel plated Zinc	0 mm–69 mm	Medium	127 mm	229 mm	11 mm	
30392202	Multi Purpose, CLM-MLTEX3DZM	3-Prong Dual Adjust	Nickel plated Zinc	0 mm–69 mm	Medium	305 mm	406 mm	13 mm	
30392198	Multi Purpose, CLM-MULTI3DZL	3-Prong Dual Adjust	Nickel plated Zinc	0 mm–105 mm	Large	127 mm	273 mm	11 mm	
30392199	Multi Purpose, CLM-MLTEX3DZL	3-Prong Dual Adjust	Nickel plated Zinc	0 mm–105 mm	Large	305 mm	451 mm	13 mm	

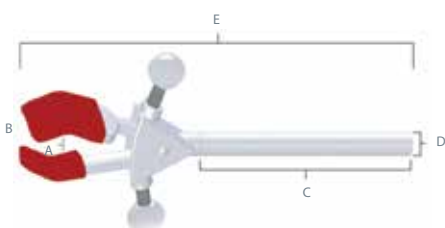
*An additional holder is required in order to attach clamps to lab-frames and other apparatus

Multi-Purpose Clamps*

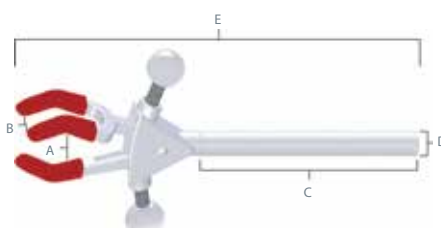
Material Number	Material Description	Clamp Style	Material	Grip Range (mm)	Size	Arm Length (mm)	Length (mm)	Arm Diameter (mm)	Photo
30392208	Multi Purpose, CLM-MULTI2SZM	2-Prong Single Adjust	Nickel plated Zinc	0 mm–78 mm	Medium	127 mm	216 mm	11 mm	
30392206	Multi Purpose, CLM-MULTI2SZL	2-Prong Single Adjust	Nickel plated Zinc	0 mm–92 mm	Large	127 mm	229 mm	11 mm	
30392220	Multi Purpose, CLM-MULTI2DSM	2-Prong Dual Adjust	Stainless Steel	0 mm–75 mm	Medium	127 mm	229 mm	11 mm	
30392209	Multi Purpose, CLM-MULTI2DZM	2-Prong Dual Adjust	Nickel plated Zinc	0 mm–75 mm	Medium	127 mm	229 mm	11 mm	
30392223	Multi Purpose, CLM-MULTI2DSL	2-Prong Dual Adjust	Stainless Steel	0 mm–95 mm	Large	127 mm	248 mm	11 mm	
30392207	Multi Purpose, CLM-MULTI2DZL	2-Prong Dual Adjust	Nickel plated Zinc	0 mm–95 mm	Large	127 mm	248 mm	11 mm	
30392226	Multi Purpose, CLM-SWIVL2SSM	2-Prong Single Adjust	Stainless Steel	0 mm–76 mm	Medium		163 mm		
30392215	Multi Purpose, CLM-SWIVL2SZM	2-Prong Single Adjust	Nickel plated Zinc	0 mm–76 mm	Medium		163 mm		
30392216	Multi Purpose, CLM-SWIVL2SZL	2-Prong Single Adjust	Nickel plated Zinc	0 mm–95 mm	Large		180 mm		
30392225	Multi Purpose, CLM-SWIVL3DSM	3-Prong Dual Adjust	Stainless Steel	0 mm–69 mm	Medium		178 mm		
30392214	Multi Purpose, CLM-SWIVL3DZM	3-Prong Dual Adjust	Nickel plated Zinc	0 mm–69 mm	Medium		178 mm		
30392230	Multi Purpose, CLM-FIXED2SSM	2-Prong Single Adjust	Stainless Steel	0 mm–77 mm	Medium		133 mm		
30392218	Multi Purpose, CLM-FIXED2SZM	2-Prong Single Adjust	Nickel plated Zinc	0 mm–77 mm	Medium		133 mm		
30392229	Multi Purpose, CLM-FIXED3DSM	3-Prong Dual Adjust	Stainless Steel	0 mm–69 mm	Medium		146 mm		
30392217	Multi Purpose, CLM-FIXED3DZM	3-Prong Dual Adjust	Nickel plated Zinc	0 mm–69 mm	Medium		146 mm		

*An additional holder is required in order to attach clamps to lab-frames and other apparatus

2 Prong Clamp



3 Prong Clamp























(A) Minimum to Maximum Grip Size
 (B) Prong Width
 (C) Arm Length
 (D) Arm Diameter
 (E) Overall Length

Specialty Clamps*

Material Number	Clamp Description	Clamp Style	Material	Grip Range (mm)
30392234	Specialty, Buret, CLS-BTDBLZ	Buret Holder	Nickel plated Zinc	
30392227	Specialty, Buret, CLS-BTDBLS	Buret Holder	Stainless Steel	
30392240	Specialty Water Bath, CLS-WBATHZS	2-Prong Dual Adjust Water Bath	Nickel plated Zinc	5 mm–10 mm
30392241	Specialty Water Bath, CLS-WBATHZL	3-Prong Dual Adjust Water Bath	Nickel plated Zinc	0 mm–46 mm
30392244	Specialty, Wall, CLS-WALLCZ	2-Prong Dual Adjust Wall Mount	Nickel plated Zinc	5 mm–10 mm
30392259	Specialty, Chain, CLS-CHAINZL	Chain	Nickel plated Zinc	35 mm–280 mm
30392260	Specialty, Chain, CLS-CHNEXZL	Chain	Nickel plated Zinc	35 mm–280 mm
30392224	Specialty, Chain, CLS-CHAINSL	Chain	Stainless Steel	35 mm–280 mm
30392235	Specialty, Chain, CLS-CHAINZM	Chain	Nickel plated Zinc	35 mm–170 mm
30392314	Specialty, Column, CLS-COLMNSS	Column	Stainless Steel	65 mm–89 mm
30392317	Specialty, Column, CLS-COLMNSX	Column	Stainless Steel	92 mm–165 mm
30392316	Specialty, Column, CLS-COLMNSL	Column	Stainless Steel	64 mm–140 mm
30392315	Specialty, Column, CLS-COLMNSM	Column	Stainless Steel	91 mm–114 mm
30392341	Flow Control, Set, CLF-HKFTZ	Hosecock - Adjustable Control	Nickel plated Zinc	0 mm–17 mm
30392310	Flow Control, Hosecock, CLF-HKHDZ	Hosecock - Adjustable Control	Nickel plated Zinc	0 mm–29 mm
30392210	Flow Control, Hosecock, CLF-HKRGZ	Hosecock - Adjustable Control	Nickel plated Zinc	0 mm–17 mm
30392221	Flow Control, Hosecock, CLF-HKRGZ	Hosecock - Adjustable Control	Stainless Steel	0 mm–17 mm
30392212	Flow Control, Hosecock, CLF-HKEXZ	Hosecock - Adjustable Control	Nickel plated Zinc	0 mm–17 mm
30392366	Specialty, Kettle, CLS-KTLCLM	Kettle		
30392365	Specialty, Kettle, CLS-KTLCLS	Kettle		


















*An additional holder is required in order to attach clamps to lab-frames and other apparatus

Size	Arm Length (mm)	Height (mm)	Length (mm)	Width (mm)	Arm Diameter (mm)	Flow Style	Photo
Micro – 100 mL burets		108 mm	173.00 mm	173 mm			
Micro – 100 mL burets		108 mm	173 mm				
Small			89 mm				
Large			117 mm				
			80 mm				
Large	127 mm		206 mm		13 mm		
Large	305 mm		384 mm		13 mm		
Large	127 mm		206 mm		13 mm		
Small	127 mm		188 mm		13 mm		
Small	211 mm		282 mm		11 mm		
Extra Large	211 mm		368 mm		11 mm		
Large	211 mm		338 mm		11 mm		
Medium	211 mm		315 mm		11 mm		
		62 mm		37 mm		Adjustable Control	
		106 mm		57 mm		Adjustable Control	
		62 mm		37 mm		Adjustable Control	
		62 mm		37 mm		Adjustable Control	
	145 mm		175 mm		8 mm	Adjustable Control	
2000 mL, 3000 mL, 4000 mL Flask							
500 mL, 1000 mL Flask							

Specialty Clamps*

Material Number	Material Description	Clamp Style	Material	Grip Range (mm)	Arm Length (mm)
30392236	Specialty, Double Jaw, CLS-DBJAWZ	Double 2-Prong Single Adjust	Nickel plated Zinc	0 mm–76 mm	
30392242	Specialty, Electrode, CLS-ELECTZ	Electrode	Nickel plated Zinc		
30392318	Specialty, Nester, CLS-NESTXS	Nester	Stainless Steel	50 mm–102 mm	152 mm
30392348	Specialty, Open Ring, CLS-OPENRPL	Open Ring	PVC		305 mm
30392345	Specialty, Open Ring, CLS-OPENRAL	Open Ring	Aluminum		61 mm
30392344	Specialty, Open Ring, CLS-OPENRAM	Open Ring	Aluminum		58 mm
30392346	Specialty, Open Ring, CLS-OPENRPS	Open Ring	PVC		254 mm
30392347	Specialty, Open Ring, CLS-OPENRPM	Open Ring	PVC		305 mm
30392343	Specialty, Open Ring, CLS-OPENRAS	Open Ring	Aluminum		58 mm
30392247	Flow Control Pinchcock, CLF-PKVfZ	Pinchcock - Complete Closure	Nickel plated Zinc	0 mm–13 mm	
30392246	Flow Control Pinchcock, CLF-PKHdZ	Pinchcock - Complete Closure	Nickel plated Zinc	0 mm–11 mm	
30392245	Flow Control Pinchcock, CLF-PKRGZ	Pinchcock - Complete Closure	Nickel plated Zinc	0 mm–12 mm	
30392237	Specialty, Support, CLS-SPPRTB	Support	Nickel plated Zinc		
30392243	Specialty, Suspension, CLS-SUSPNB	Suspension	Nickel plated Zinc		
30392238	Specialty Thermometer, CLS-THMSWZ	Thermometer	Nickel plated Zinc	6 mm–8 mm	
30392239	Specialty Thermometer, CLS-THMEXZ	Thermometer	Nickel plated Zinc	6 mm–12 mm	127 mm
30392367	Non-Electrical, CLN-AIREJ	Airejector	Nickel plated Zinc		

*An additional holder is required in order to attach clamps to lab-frames and other apparatus

Height (mm)	Length (mm)	Width (mm)	Arm Diameter (mm)	Flow Style	Diameter (mm)	Photo
	222 mm					
	178 mm					
	262 mm		10 mm			
	427 mm		11 mm		127 mm	
	183 mm		11 mm		127 mm	
	158 mm		9 mm		102 mm	
	382 mm		9 mm		76 mm	
	404 mm		9 mm		102 mm	
	132 mm		9 mm		76 mm	
47 mm				Complete Closure		
48 mm				Complete Closure		
47 mm				Complete Closure		
	152 mm					
	137 mm					
	159 mm					
	210 mm		11 mm			
	140 mm	5.51 in.				

Multi-Purpose & Specialty Clamps*



30392314
Column Clamp,
Stainless Steel



30392214
Multi-Purpose Clamp,
3-Prong Single Adjust
Nickel plated



30392209
2-Prong Dual Adjust
Stainless Steel



30392218
2-Prong Single Adjust
Nickel plated



30392353
3-Prong Dual Adjust
Stainless Steel



30392251
3-Prong Dual Adjust
Nickel plated



30392238
Specialty Clamp,
Thermometer
Nickel plated



30392346
Specialty Clamp,
Open Ring
PVC

*An additional holder is required in order to attach clamps to lab-frames and other apparatus

Other Standard Features and Equipment

Non-slip vinyl sleeves, and fiberglass covers for temperatures above 100°C (included with all 2 and 3-prong clamps)

OHAUS Asia/Pacific Headquarters

7F, Block 33, 680 Guiping Road
Shanghai 200233
China

e-mail: APmarketing@ohaus.com
Tel: +86 21 64855408

www.ohaus.com

*The management system
governing the manufacture
of this product is
ISO 9001:2015 certified.*

SAP Literature: 30385216

80775667 20181218 © Copyright OHAUS Corporation

