



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 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 Stainless Steel or Zinc 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.
- **Secure Any Glassware and Apparatus with Sturdy 2 and 3 Prong Clamps**
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.
- **Specially Designed Clamps for a Precise Fit**
Choose from a variety of specialized LabJaws clamps with adjustable features to provide an exact fit for labware 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	
30392354	Multi Purpose, CLM-MULTI3DSS	3-Prong Dual Adjust	Stainless Steel	0 mm–48 mm	Small	102 mm	172 mm	10 mm	
30392353	Multi Purpose, CLM-MULTI3DSM	3-Prong Dual Adjust	Stainless Steel	0 mm–69 mm	Medium	127 mm	229 mm	13 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	

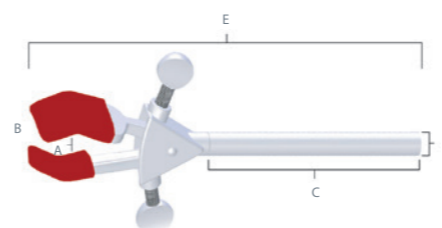
*Unless noted with an asterisk, an additional holder is required to attach clamps to lab-frames and other apparatus

Multi-Purpose Clamps*

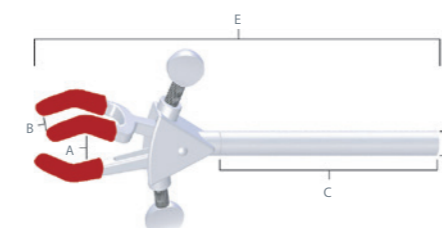
Material Number	Material Description	Clamp Style	Material	Grip Range (mm)	Size	Arm Length (mm)	Length (mm)	Arm Diameter (mm)	Photo
30392208	Multi Purpose, CLM-MULTI2SZM	2-Prong Single Adjust	Nickel plated Zinc	0 mm–78 mm	Medium	127 mm	216 mm	11 mm	
30392206	Multi Purpose, CLM-MULTI2SZL	2-Prong Single 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		

*Unless noted with an asterisk, an additional holder is required to attach clamps to lab-frames and other apparatus

2 Prong Clamp



3 Prong Clamp


















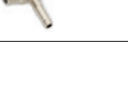
- (A) Minimum to Maximum Grip Size
- (B) Prong Width
- (C) Arm Length
- (D) Arm Diameter
- (E) Overall Length

Specialty Clamps*

Material Number	Clamp Description	Clamp Style	Material	Grip Range (mm)	Size	Arm Length (mm)	Height (mm)	Length (mm)	Width (mm)	Arm Diameter (mm)	Flow Style	Photo
30392234	Specialty, Buret, CLS-BTDBLZ	Buret Holder	Nickel plated Zinc		Micro – 100 mL burets		108 mm	173.00 mm	173 mm			
30392227	Specialty, Buret, CLS-BTDBLS	Buret Holder	Stainless Steel		Micro – 100 mL burets		108 mm	173 mm				
30392240	Specialty Water Bath, CLS-WBATHZS	2-Prong Dual Adjust Water Bath	Nickel plated Zinc	5 mm–10 mm	Small			89 mm				
30392241	Specialty Water Bath, CLS-WBATHZL	3-Prong Dual Adjust Water Bath	Nickel plated Zinc	0 mm–46 mm	Large			117 mm				
30392259	Specialty, Chain, CLS-CHAINZL	Chain	Nickel plated Zinc	35 mm–280 mm	Large	127 mm		206 mm		13 mm		
30392260	Specialty, Chain, CLS-CHNEXZL	Chain	Nickel plated Zinc	35 mm–280 mm	Large	305 mm		384 mm		13 mm		
30392224	Specialty, Chain, CLS-CHAINSL	Chain	Stainless Steel	35 mm–280 mm	Large	127 mm		206 mm		13 mm		
30392235	Specialty, Chain, CLS-CHAINZM	Chain	Nickel plated Zinc	35 mm–170 mm	Small	127 mm		188 mm		13 mm		
30392314	Specialty, Column, CLS-COLMNSS	Column	Stainless Steel	65 mm–89 mm	Small	211 mm		282 mm		11 mm		
30392317	Specialty, Column, CLS-COLMNSX	Column	Stainless Steel	92 mm–165 mm	Extra Large	211 mm		368 mm		11 mm		
30392316	Specialty, Column, CLS-COLMNSL	Column	Stainless Steel	64 mm–140 mm	Large	211 mm		338 mm		11 mm		
30392315	Specialty, Column, CLS-COLMNSM	Column	Stainless Steel	91 mm–114 mm	Medium	211 mm		315 mm		11 mm		
30392210	Flow Control, Hosecock, CLF-HKRGZ	Hosecock - Adjustable Control	Nickel plated Zinc	0 mm–17 mm			62 mm		37 mm		Adjustable Control	
30392221	Flow Control, Hosecock, CLF-HKRGS	Hosecock - Adjustable Control	Stainless Steel	0 mm–17 mm			62 mm		37 mm		Adjustable Control	

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

Specialty Clamps*

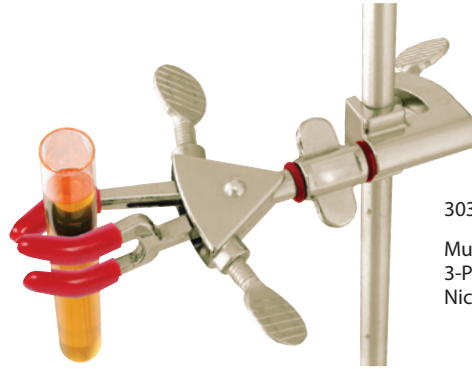
Material Number	Material Description	Clamp Style	Material	Grip Range (mm)	Arm Length (mm)	Size	Length (mm)	Arm Diameter (mm)	Diameter (mm)	Photo
30392366	Specialty, Kettle, CLS-KTLCLM	Kettle				2000 mL, 3000 mL, 4000 mL Flask				
30392365	Specialty, Kettle, CLS-KTLCLS	Kettle				500 mL, 1000 mL Flask				
30392236	Specialty, Double Jaw, CLS-DBJAWZ	Double 2-Prong Single Adjust	Nickel plated Zinc	0 mm–76 mm			222 mm			
30392242	Specialty, Electrode, CLS-ELECTZ	Electrode	Nickel plated Zinc				178 mm			
30392318	Specialty, Nester, CLS-NESTXS	Nester	Stainless Steel	50 mm–102 mm	152 mm		262 mm	10 mm		
30392348	Specialty, Open Ring, CLS-OPENRPL	Open Ring	PVC		305 mm		427 mm	11 mm	127 mm	
30392345	Specialty, Open Ring, CLS-OPENRAL	Open Ring	Aluminum		61 mm		183 mm	11 mm	127 mm	
30392344	Specialty, Open Ring, CLS-OPENRAM	Open Ring	Aluminum		58 mm		158 mm	9 mm	102 mm	
30392346	Specialty, Open Ring, CLS-OPENRPS	Open Ring	PVC		254 mm		382 mm	9 mm	76 mm	
30392347	Specialty, Open Ring, CLS-OPENRPM	Open Ring	PVC		305 mm		404 mm	9 mm	102 mm	
30392343	Specialty, Open Ring, CLS-OPENRAS	Open Ring	Aluminum		58 mm		132 mm	9 mm	76 mm	
30392243*	Specialty, Suspension, CLS-SUSPNB	Suspension	Nickel plated Zinc				137 mm			
30392244	Specialty, Wall, CLS-WALLCZ	2-Prong Dual Adjust Wall Mount	Nickel plated Zinc	5 mm–10 mm			80 mm			
30392238*	Specialty Thermometer, CLS-THMSWZ	Thermometer	Nickel plated Zinc	6 mm–8 mm			159 mm			
30392239	Specialty Thermometer, CLS-THMEXZ	Thermometer	Nickel plated Zinc	6 mm–12 mm	127 mm		210 mm	11 mm		
30392367	Non-Electrical, CLN-AIREJ	Airejector	Nickel plated Zinc				140 mm			

*Clamps with an asterisk * have a built-in holder for securing to lab frames and other apparatus

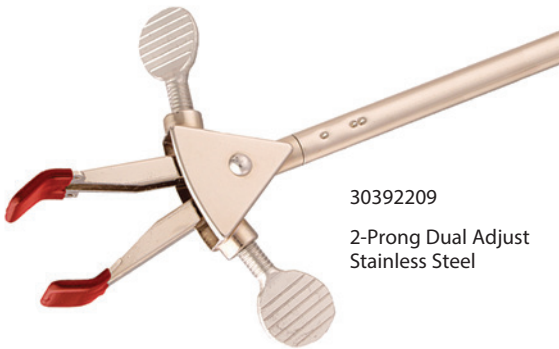
Multi-Purpose & Specialty Clamps*



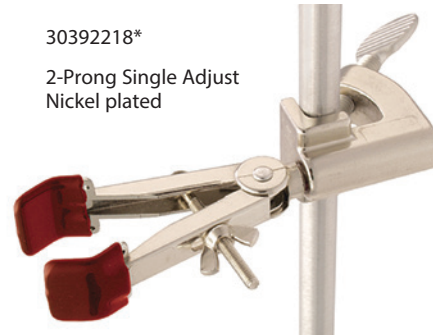
30392314
Column Clamp,
Stainless Steel



30392214*
Multi-Purpose Clamp,
3-Prong Dual 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

*Clamps with an asterisk * have a built-in holder for securing 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)

80775667_C 20220710 © Copyright OHAUS Corporation

OHAUS Europe GmbH
Heuwinkelstrasse 3,
8606 Nänikon,
Switzerland

e-mail: ssc@ohaus.com
Tel: 0041 22 567 53 19
e-mail: tsc@ohaus.com
Tel: 0041 22 567 53 20

www.ohaus.com

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

