

# Swivel Pad Clamps

Vlier's precisely engineered components include our knurled head swivel pad clamps, which offer fingertight clamping with an easy-to-grip knurled head. These components hold parts with off-angle surfaces securely without marring or damaging the surfaces. Their hardened bearing surfaces absorb screw torque as well.

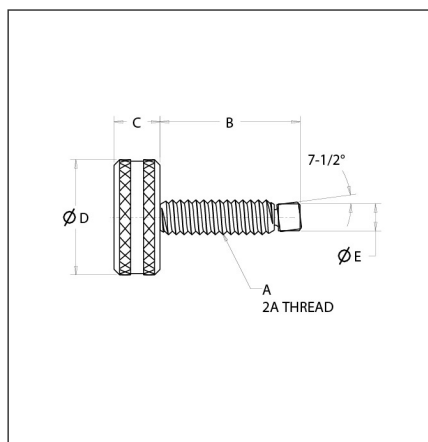
These Vlier clamps are offered with either a steel or Delrin® pad, which eliminates marring when clamping together soft materials and helps reduce distortion.

## Typical Uses





















































Vlier swivel pads clamp parts with uneven, round or angled surfaced areas in applications like cutting, grinding or machining for manufacturing. This provides evenly distributed clamping pressure that prevents damage to the surface area or to the part itself.

## Special Features

- Pad swivels 7.5° off centerline in all directions
- Large, flat pad face ensures tight clamping
- Pad designed to pass through tapped hole
- Conical seat distributes uniform pressure in clamping
- Heat-treated steel alloy for long life
- Black oxide finish
- Delrin® or steel pad



## Swivel Pad Clamps - Steel and Delrin® Pads

Part No.		A	B	C	D	E	ROHS	CAD Delrin Pads	CAD Steel Pads
Delrin Pads	Steel Pads								
NSCH329 	SCH329 	1/4-20	1 1/2	3/8	1	0.185	<input checked="" type="checkbox"/>	NSCH329 	SCH329 
NSCH330 	SCH330 	1/4-20	2	3/8	1	0.185	<input checked="" type="checkbox"/>	NSCH330 	SCH330 
NSCH334 	SCH334 	5/16-18	1 1/2	7/16	1 1/8	0.240	<input checked="" type="checkbox"/>	NSCH334 	SCH334 
NSCH335 	SCH335 	5/16-18	2	7/16	1 1/8	0.240	<input checked="" type="checkbox"/>	NSCH335 	SCH335 
NSCH336 	SCH336 	5/16-18	2 1/2	7/16	1 1/8	0.240	<input checked="" type="checkbox"/>	NSCH336 	SCH336 
NSCH340 	SCH340 	3/8-16	1 1/2	1/2	1 1/4	0.293	<input checked="" type="checkbox"/>	NSCH340 	SCH340 
NSCH341 	SCH341 	3/8-16	2	1/2	1 1/4	0.293	<input checked="" type="checkbox"/>	NSCH341 	SCH341 
NSCH342 	SCH342 	3/8-16	2 1/2	1/2	1 1/4	0.293	<input checked="" type="checkbox"/>	NSCH342 	SCH342 
NSCH343 	SCH343 	3/8-16	3	1/2	1 1/4	0.293	<input checked="" type="checkbox"/>	NSCH343 	SCH343 
NSCH346 	SCH346 	1/2-13	1 1/2	9/16	1 1/4	0.400	<input checked="" type="checkbox"/>	NSCH346 	SCH346 
NSCH347 	SCH347 	1/2-13	2	9/16	1 1/4	0.400	<input checked="" type="checkbox"/>	NSCH347 	SCH347 
NSCH348 	SCH348 	1/2-13	2 1/2	9/16	1 1/4	0.400	<input checked="" type="checkbox"/>	NSCH348 	SCH348 
NSCH349 	SCH349 	1/2-13	3	9/16	1 1/4	0.400	<input checked="" type="checkbox"/>	NSCH349 	SCH349 

**Product not available in metric.**

Proud to be [ISO:50001](#) and [ISO:9001](#) Certified

Cage Code: 01226



Copyright © 2024 Vlier Inc. | All Rights Reserved | A Division of  | HUTCHINSON®