

PACLOCK™



†CORES NOT INCLUDED

THE GLOBAL 'HOCKEY-PUCK' LEADER

At PACLOCK there is a passion to develop and produce the world's best padlocks. Without question, the "shackleless padlock" is inherently the strongest design but its use has been limited because of the lack of cylinder acceptance. **Have you ever seen a cylinder with a Schlage Full-Size Interchangeable Core?** Not until now.

Our patented puck-lock designs have the ability to accept the largest array of cylinders known to man. And we continue our efforts to expand the product line. Other companies say they have the biggest puck-lock offering ~ and they are flat out lying. **No one can beat PACLOCK for puck variety.**

With our "Gen2" pucks, we offer an opportunity to use your LFIC, SFIC, FSIC, or KiK cylinders with a hockey-puck. The pucks are direct replacements for any standard puck out there from brands like Master Lock or American Lock. **Id their puck fits, so will ours!**

Not only does PACLOCK offer pucks to fit your high security cylinders, but we offer the puck bodies in a variety of configurations. Your first decision is whether you need the security of a hardened steel body or do you prefer the weather resistance and cost savings of an all aluminum body.

Then decide whether you need to have the "step" cutout on the back of the puck or not. Generally speaking, if you intend to use the puck in a shrouded hasp, you should use a "flat-back." If you intend to use the puck in a bar-style hasp, you should use a "stepped-back."

PACLOCK also offers our "2171" series that has two 1/4"-20 tapped holes in the back so that you can fixably attach the puck to your swing door using our PL770 Super Hasp. Or, go with the "2172" series that has tapped holes for mounting to the American Lock A801 hasp!

Moreover, if you need some sort of OEM, custom manufactured puck to be directly compatible with your application, PACLOCK is your manufacturer! We produce small runs of custom padlocks normally without setup or design costs. **All of our puck bodies are Made in the USA** with extreme precision, tremendous attention to detail, and with unsurpassed plating and anodizing capabilities.



	Stepped Back		Flat-Back		Flat-Back w/ Mounting Holes		PAC-LINK Compatible
	Hard. Steel	Alum.	Hard. Steel	Alum.	Hard. Steel	Alum.	Hard. Steel
6-Pin Standard Rekeyable (P0, PR1, PR2 Keyway)	400	400A	2170	2170A	2171 2172	2171A 2172A	2180
5, 6 & 7-Pin SFIC	400-IC2*	Call for Info	2170-IC2*	2170A-IC2*	2171-IC2* 2172-IC2*	2171-IC2* 2172-IC2*	2180-IC2*
Yale® & Medeco® Series-31 LFIC	LFIC-Y6-400*	Call for Info	LFIC-Y6-2170*	LFIC-Y6-2170A*	LFIC-Y6-2171* LFIC-Y6-2172*	LFIC-Y6-2171A* LFIC-Y6-2172A*	LFIC-Y6-2180*
Medeco® Series-32 LFIC	LFIC-M32-400*	Call for Info	LFIC-M32-2170*	LFIC-M32-2170A*	LFIC-M32-2171* LFIC-M32-2172*	LFIC-M32-2171A* LFIC-M32-2172A*	LFIC-M32-2180*
ASSA® LFIC	LFIC-ASSA-400*	Call for Info	LFIC-ASSA-2170*	LFIC-ASSA-2170A*	LFIC-ASSA-2171* LFIC-ASSA-2172*	LFIC-ASSA-2171A* LFIC-ASSA-2172A*	LFIC-ASSA-2180*
Corbin® LFIC	LFIC-COR-400*	Call for Info	LFIC-COR-2170*	LFIC-COR-2170A*	LFIC-COR-2171* LFIC-COR-2172*	LFIC-COR-2171A* LFIC-COR-2172A*	LFIC-COR-2180*
Sargent® LFIC	LFIC-SGT-400*	Call for Info	LFIC-SGT-2170*	LFIC-SGT-2170A*	LFIC-SGT-2171* LFIC-SGT-2172*	LFIC-SGT-2171A* LFIC-SGT-2172A*	LFIC-SGT-2180*
Schlage® FSIC	FSIC-400*	Call for Info	FSIC-2170*	FSIC-2170A*	FSIC-2171* FSIC-2172*	FSIC-2171A* FSIC-2172A*	FSIC-2180*
Abloy® Key-in-Knob	KiK-400*	Call for Info	KiK-2170*	KiK-2170A*	KiK-2171* KiK-2172*	KiK-2171A* KiK-2172A*	KiK-2180*
Standard Key-In-Knob	KiK-400*	Call for Info	KiK-2170*	KiK-2170A*	KiK-2171* KiK-2172*	KiK-2171A* KiK-2172A*	KiK-2180*

* Protected under U.S. Patent(s): 8,776,557 / 8,978,426



FOR MORE INFORMATION ON OUR PRODUCTS VISIT US ON THE WEB AT WWW.PACLOCK.COM OR GIVE US A CALL AT 888.562.5565
25605 HERCULES STREET, VALENCIA, CA 91355

© 2017 PACIFIC LOCK COMPANY ALL RIGHTS RESERVED

ALL OTHER TRADEMARKS AND REGISTERED TRADEMARKS ARE THE PROPERTY OF THEIR RESPECTIVE OWNERS AND ARE USED FOR IDENTIFICATION PURPOSES ONLY.

