

EXTERIOR PADLOCK FEATURES AND BENEFITS

Knox exterior padlocks utilize the same master key used with the Knox Rapid Access System. The exterior, heavy-duty Knox Padlock (Model #3770) with a stainless steel shackle is designed for securing perimeter or fire access gates, industrial equipment yards, residential storage areas, temporary construction sites, gated communities, etc. The shrouded all weather padlock (Model #3772) provides additional security against pry and cut attacks. The lock cylinder has a UL 437 listing which demonstrates it has met the rigorous standard. Performance is tested with a battery of endurance and attack tests.

- ✓ All-weather rust free stainless steel shackle
- ✓ Shackles are thicker than most standard padlocks
- ✓ Heavy-duty lock design and solid brass body resists pull attacks
- ✓ Lock and body protects from outdoor elements
- ✓ Key Retention: Key can not be removed from an unlocked padlock
- ✓ Authorized agency identification labels available: Fire (red), EMS (white), Police (blue), Sheriff (gold), Security (white)



INTERIOR PADLOCK FEATURES AND BENEFITS

Knox interior padlocks utilize the same master key used with the Knox Rapid Access System. The interior Knox Padlock (Models 3771 and 3774) are designed to secure fire sprinkler control systems, hazardous chemical supplies, restricted utility areas, equipment lockers, and cases. The lock cylinder has a UL 437 listing which demonstrates it has met the rigorous standard. Performance is tested with a battery of endurance and attack tests.

- ✓ Stainless steel shackle; 5/16" diameter shackle fits on a wider range of interior hasps
- ✓ Heavy-duty lock design and solid brass body resists pull attacks
- ✓ Key Retention: Key can not be removed from an unlocked padlock
- ✓ Authorized agency identification labels available: Fire (red), EMS (white), Police (blue), Sheriff (gold), Security (white)

	Shrouded Exterior Model #3772	Exterior Model #3770	Interior Model #3771	Interior Model #3774
Padlock	Heavy-duty UL Listed cylinder.			
Lock	Double-action rotating tumblers and hardened steel pins accessed by a biased cut key.			
Finish	Solid brass body and cylinder with EPDM rubber seal and body cover, stainless steel shackle.	Solid brass body and cylinder with brass lock cover, EPDM body cover and stainless steel shackle.	Solid brass body and cylinder with a stainless steel shackle.	Solid brass body and cylinder with a stainless steel shackle.
Dimensions	3-3/4" H x 2-3/8" W x 1-3/8" D	4-7/8" H x 2-1/2" W x 1-7/16" D	5" H x 2-1/16" W x 1-3/16" D	3-3/4" H x 2-1/16" W x 1-3/16" D
Shackle Clearance	3/4"	1-13/16"	2-3/8"	1-1/8"
Shackle Diameter	7/16"	7/16"	5/16"	5/16"

Please note: Use the chart above to ensure you're ordering the accurate padlock for your environment.



Graphic depicts a Knox padlock daisy-chained with the property owner's padlock, which allows entry for both entities.

ABOUT KNOX COMPANY

Over forty years ago, a unique concept in rapid access for emergency response was born. The KnoxBox®, a high-security key lock box, was designed to provide rapid access for emergency responders to reduce response times, minimize injuries and protect property from forced entry.

Today, one revolutionary lock box has grown into a complete system providing rapid access for public safety agencies, industries, military, and property owners across the world. The Knox Company is trusted by over 14,000 fire departments, law enforcement agencies, and governmental entities.