



A place to safely park and lock your handgun!



**“You own a gun to protect your family. Now it is time to protect your family from your gun!”**

[www.gunpuck.com](http://www.gunpuck.com)



A place to safely park and lock your handgun!

GUNPUCK • 8095 Beckett Center Dr., West Chester, OH 45069



A place to safely park and lock your handgun!



**Are You Practicing Safe Gun?**

Keep 'em Ready. Keep 'em Safe.

# A WallHolster will give you peace of mind knowing your family is safe with your gun and safe from your gun!



**STEP 1:** Rotate safety button to the unlock position. Depress code and pull out



**STEP 2:** Remove handgun.

The headlines are heartbreaking; the misuse of a gun in the home leading to another family tragedy. You own a gun to protect your family and want to take steps to keep it out of the wrong hands like a curious child or a distraught and angry teen. Or a criminal set out to steal your gun or even worse use it against you. There are lots of gun locks on the market, but many worry about having their gun available in an emergency without having to search and fumble for the keys. There is a better way... **WallHolster™ by GUNPUCK™**.

**WallHolster™ is a revolutionary way to secure your firearm** and have it ready in seconds when you need it most. **WallHolster™** instantly unlocks, can be mounted to a wall and requires no keys.

**When seconds count... count on a WallHolster™ !**

- **Instantly unlocks** with proper code
- Protect a **curious child or distraught family member**
- **Safeguard** your handgun from theft
- Prevent your gun from being used against you
- **No keys or batteries required**
- Heavy all metal construction
- Several US patents pending

**3**  
**Ways**  
**to Order**

1. Order online: **www.gunpuck.com**
2. Contact your local GUNPUCK dealer
3. Call us directly: **513-777-3329**

**Keep 'em Ready. Keep 'em Safe.**

Wood screws are included with each WallHolster for a drywall wood stud installation

**www.gunpuck.com • Precision Made in USA • Limited Two Year Warranty**