

Keedex Cylinder Guard Installation Guide

Cylinder Guard Purpose

Hardened steel cylinder guards protect locks against wrench attacks and cylinder torque attacks. Guards prevent attackers from using tools to damage or remove the cylinder.

Attack Protection

Wrench attack: Attacker uses pipe wrench or vise grips to damage the cylinder protruding from the lock. Hardened guards prevent wrench grip and force required for damage.

Guard Type	Material	Thickness	Protection Level
Standard	Hardened Steel	0.25"	High
Heavy-Duty	Hardened Steel	0.375"	Very High

Guard Sizing

Select guard inner diameter matching your cylinder size. Measure the cylinder diameter before ordering to ensure proper fit.

Installation Process

1. Measure cylinder diameter and select appropriate guard.
2. Slide guard over the protruding cylinder.
3. Position guard snug against the lock body.
4. Secure guard with set screws if provided.
5. Verify cylinder operation and smooth rotation.