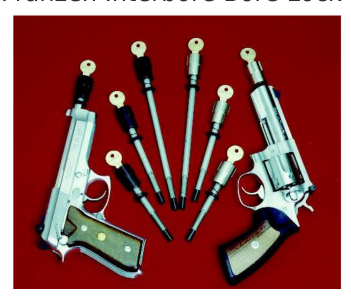
### Franzen Interbore Bore Lock



Price: \$7.55-\$27.95

**Product Categories**: Firearm Locks

**Product Page**: <a href="http://www.franzenint.com/?product=franzen-interbore-bore-lock">http://www.franzenint.com/?product=franzen-interbore-bore-lock</a>

#### **Product Variants**

- Franzen Interbore Bore Lock Diameter/Caliber: .357, 9mm, .357 Magnum, .38 Special, .38 Super, .38 S&W, Revolver Barrel Lengths: 1  $^{3}$ /<sub>4</sub> " 3  $^{1}$ /<sub>4</sub>" \$23.95
- Franzen Interbore Bore Lock Diameter/Caliber: .357, 9mm, .357 Magnum, .38 Special, .38 Super, .38 S&W, Revolver Barrel Lengths:  $3\frac{1}{4}$ "  $4\frac{3}{4}$ " \$23.95
- Franzen Interbore Bore Lock Diameter/Caliber: .357, 9mm, .357 Magnum, .38 Special, .38 Super, .38 S&W, Revolver Barrel Lengths: 4  $^{3}\!4$ " 6  $^{1}\!4$ " \$24.95

- Franzen Interbore Bore Lock Diameter/Caliber: 40 S&W and 10mm, Revolver Barrel Lengths: 1  $\frac{3}{4}$  " 3  $\frac{1}{4}$ " \$24.95
- Franzen Interbore Bore Lock Diameter/Caliber: 40 S&W and 10mm, Revolver Barrel Lengths: 3 1/4" 4 3/4" \$24.95
- Franzen Interbore Bore Lock Diameter/Caliber: 44 Mag, 44 Special, 44-40 caliber, Revolver Barrel Lengths:  $2 \frac{3}{4}$ "  $4 \frac{1}{4}$ " \$24.95
- Franzen Interbore Bore Lock Diameter/Caliber: 44 Mag, 44 Special, 44-40 caliber, Revolver Barrel Lengths:  $4\frac{1}{4}$ "  $6\frac{1}{4}$ " \$24.95
- Franzen Interbore Bore Lock Diameter/Caliber: 44 Mag, 44 Special, 44-40 caliber, Revolver Barrel Lengths:  $6\frac{1}{4}$ "  $8\frac{3}{4}$ " \$27.95
- Franzen Interbore Bore Lock Diameter/Caliber: 45 ACP, 45 LC, 45 Win Mag, etc., Revolver Barrel Lengths:  $2\sqrt[3]{4}$ "  $4\sqrt[1]{4}$ " \$24.95
- Franzen Interbore Bore Lock Diameter/Caliber: 45 ACP, 45 LC, 45 Win Mag, etc., Revolver Barrel Lengths:  $4\frac{1}{4}$ "  $6\frac{1}{4}$ " \$24.95
- Franzen Interbore Bore Lock Diameter/Caliber: 45 ACP, 45 LC, 45 Win Mag, etc., Revolver Barrel Lengths:  $6\frac{1}{4}$ "  $8\frac{3}{4}$ " \$27.95
- Franzen Interbore Bore Lock Diameter/Caliber: 22, 5.7 with 5.7 Dummy Shell, Revolver Barrel Lengths: 1  $\frac{3}{4}$  " 3  $\frac{1}{4}$ " \$23.95
- Franzen Interbore Bore Lock Diameter/Caliber: 22, 5.7 with 5.7 Dummy Shell, Revolver Barrel Lengths:  $3\frac{1}{4}$ "  $4\frac{3}{4}$ " \$23.95
- Franzen Interbore Bore Lock Diameter/Caliber: 22, 5.7 with 5.7 Dummy

Shell, Revolver Barrel Lengths: 4 3/4" - 6 1/4" - \$24.95

- Franzen Interbore Bore Lock - Diameter/Caliber: 5.7, Revolver Barrel

Lengths: N/A - \$7.55

## **Product Summary**

The safest gun lock on the market!

**Product Description** 

- The Franzen BORELOCK provides secure handgun storage with quick access at home or on the road, while maintaining the highest degree of handgun safety. - The BORELOCK blocks the barrel and chamber, preventing a round from finding its way into the firing position. Once the lock is activated, the handgun cannot be discharged either by accident or intent. - BORELOCK is a one-piece unit; no assembly is required. - To use the BORELOCK, insert the shaft into the barrel until the spring at the lock end compresses. Turn and then remove the key. The handgun is now safe and secure. Reverse the procedure to remove the lock. - In both the revolver and the semi-automatic, the BORELOCK provides the highest degree of safety, whether or not the handgun is loaded. Such security places the BORELOCK above any other handgun lock available on the market today.

### **Product Attributes**

- Diameter/Caliber: .357, 9mm, .357 Magnum, .38 Special, .38 Super, .38 S&W, 22, 5.7 with 5.7 Dummy Shell, 40 S&W and 10mm, 44 Mag, 44 Special, 44-40 caliber, 45 ACP, 45 LC, 45 Win Mag, etc., 5.7

- Revolver Barrel Lengths: 1  $\frac{3}{4}$  " 3  $\frac{1}{4}$ ", 2  $\frac{3}{4}$ " 4  $\frac{1}{4}$ ", 3  $\frac{1}{4}$ " 4  $\frac{3}{4}$ ", 4  $\frac{1}{4}$ " 6  $\frac{1}{4}$ ", 6  $\frac{1}{4}$ " 8  $\frac{3}{4}$ ", N/A
- Auto/Pistol Barrel Lengths: 2  $\frac{3}{4}$ " 4  $\frac{1}{4}$ ", 3  $\frac{3}{4}$ " 5  $\frac{1}{4}$ ", 4  $\frac{1}{4}$ " 5  $\frac{3}{4}$ ", 5  $\frac{1}{4}$ " 7  $\frac{1}{4}$ ", 7  $\frac{1}{4}$ " 9  $\frac{3}{4}$ ", N/A

# **Product Gallery**

