

BOSS III

3-Zone Body Orifice Security Scanner

Feature Highlights

- Visual and Audio Alarms
- Easy to Operate and Maintain
- Wheel Kit for easy mobility
- Selectable Sensitivity from 0% to 99%
- Harmless to Pregnant Women
- (Optional) Back Up Battery Kit

Three Zones Detection System

- 1. Abdomen Cavity Scanner
- 2. Anal / Vaginal Cavity Scanner
- 3. Lower Leg Area Scanner



Since 1996, RSD Security Scanner's **B.O.S.S.** (Body Orifice Security Scanner) chairs have been used in some of the toughest jails and prisons in America to detect unwanted metallic contraband objects hidden within the body cavities of detainees and inmates.

After close collaboration with correctional facilities across the United States, RSD Security Scanners has implemented new features into the **BOSS III** to further meet and exceed the rigorous demands correctional facilities require.

The **BOSS III** multi-zone security metal detector, has proven effective in America's toughest prisons to eliminate stabbings and the introduction of dangerous, unwanted metallic contraband into the correctional detention facility. It is fast, harmless, safe and sanitary. Most importantly, the **BOSS III** chair helps to avoid lawsuit liabilities.

Technical Information BOSS III

Applications of the B.O.S.S. III

- Prisons, Jails, and Detention Centers
- **Customs and Border Patrol Facilities**
- **Precious Metal Mines and Refineries**
- Coin Counting Facilities
- Protect against violent crime and lawsuit liabilities
- Non-Intrusive
- Sanitary Body Cavity Searches
- Jewelry and Watch Manufacturing Loss Prevention
- Computer Component Manufacturing Loss Prevention

Security Features of the B.O.S.S. III

- Instantaneous detection of all conductive metals.
- More consistent detection than security walk-through or hand-held metal detectors.
- Safe non-intrusive, non-contact search method.

Dimensions, Weight and Power Requirements

Height: 41 inches (104 cm) Length: 36 inches (91.4 cm) Width: 22 inches (55.8 cm) Weight: 138 lbs. (63 kg) Power Requirements: 110 / 220 VAC





