

# Door Blower Forced Entry System BRO-BLOWER

**BROCO**<sup>®</sup>

## **EXPLOSIVE POWER WITHOUT THE LIABILITY. QUIET. EASY TO USE. FOR METAL FRAMED DOORS**

Broco Door Blower hydraulic/pneumatic door opener packs the power of explosives without the liability. Over 10 tons of force to implode the door or frame. Virtually silent until the door/lock breaks. Ideal for hotel security doors, commercial buildings, reinforced school doors, and hardened targets.

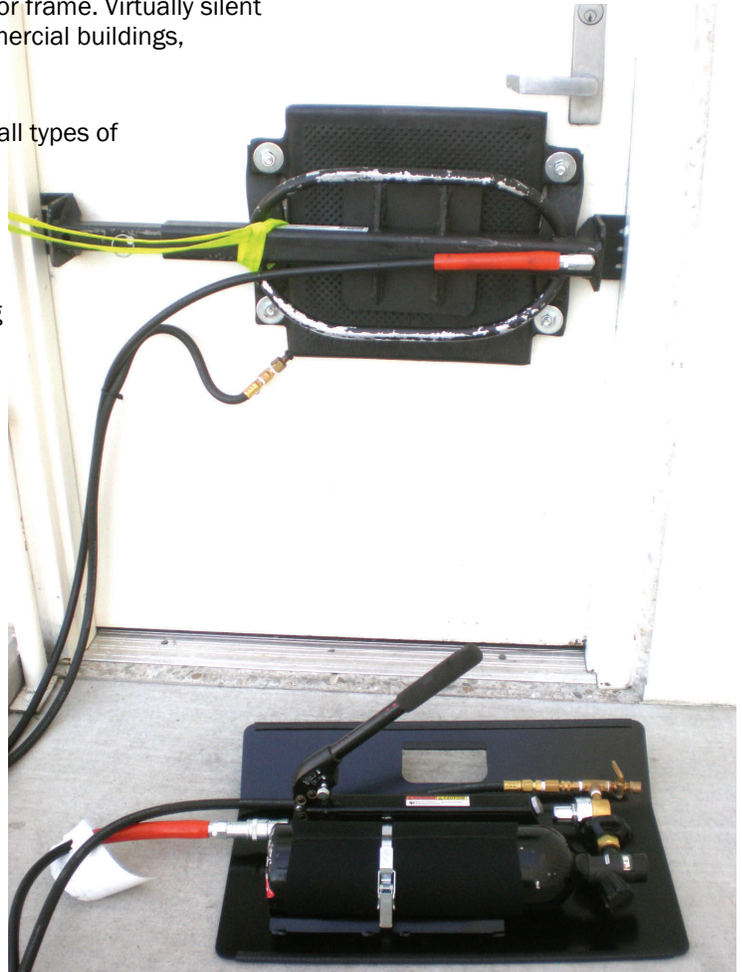
The Broco Blower generates huge amounts of force defeating all types of inward opening doors. It is truly a dynamic breaching device. But teams and command structures do not need worry about the same liability or approval issues that surround explosive entries.

And the Blower does away with overpressure concerns making it exceedingly appropriate for use in apartment hallways and other confined spaces.

## **OPERATIONS**

Advantages of the Broco Door Blower include speed of implementation. One man holds the device against the door on the lock side while another operates the manual hydraulic pump to secure it in place. Once the spreader expands to support itself the first operator steps back while the second works the pump a few more times to set the tool securely in the door frame. This only takes a few seconds.

With the entry team in position, the second operator then cracks open the air cylinder valve (1/4 turn) causing the high pressure bag to inflate putting pressure against the door until it bursts inward. Hydraulic pressure is released and the Door Blower cleared from the entry point. The only noise is from the door/locks/jamb giving way as the breach is made.



## **SPECIAL FEATURES**

**The Blower's hydraulic jamb spreader supports the steel reinforced high pressure bag. Compressed air from a small cylinder powers the dynamic component.**

**The Door Blower system includes:**  
**Welded steel Blower hydraulic frame, high pressure expansion bag, lightweight aluminum hydraulic pump, compact compressed air cylinder with valve with integral gauge (can read pressure with valve in the closed position), regulator with hand-tighten CGA 346 air fitting, hoses, quick connect fitting on air hose at regulator, no-spill quick connect fitting on hydraulic hose at pump, case, and accessories.**

**All components are made in the U.S.A.**

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