

SELECT YOUR OC DEFENDER

Traditional chemical irritants are little more than specially loaded spray cans. ASP Defenders were specifically designed as a dispersion system for chemical irritants. Rather than filling a standard aerosol can with Oleoresin Capsicum, Defenders incorporate a proprietary container, specially produced valve system and patented dispensing mechanism. They are precision machined from aerospace aluminum and solid brass. The entire unit is o-ring sealed.

A **SPLIT RINGS**
Heat treated and black chrome plated nesting rings provide secure retention of keys.

B **SAFETY**
The thumb released wraparound design of the Defender safety requires two separate and distinct operations to release and activate the unit.

C **COATING**
The use of bright dip architectural anodizing, matte black hardcoat and electroless nickel plating assures the durability of each Defender.

D **INSERT**
Defenders use proprietary replaceable Inserts that were designed by ASP to provide straight line dispersion of Heat (OC) or Test (Inert).

E **DISPERSION TIP**
An extremely precise aperture that controls the pattern of OC.

