

STAY SAFE



WEAPONS CAN EXPLODE OR BE HOT! DANGER!



CARRYING WEAPONS CAN BE DANGEROUS & MAY BE ILLEGAL



PHOTOGRAPH ONLY WHEN IT IS SAFE TO DO SO



SHARE YOUR PHOTOS SAFELY AND SECURELY

PHOTO TIPS



Try with and without flash



Use your zoom



Photograph the weapon where you found it



Capture the surrounding area



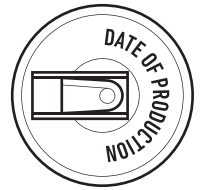
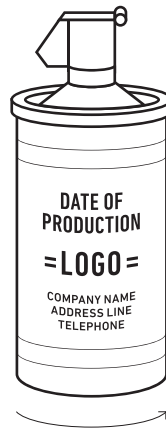
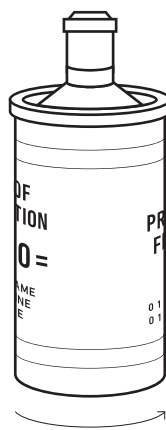
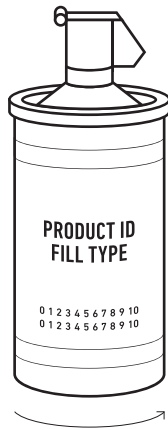
Photograph each weapon individually



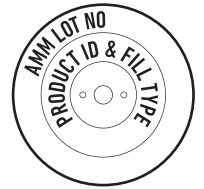
Record all details (see below)

PHOTOGRAPH ALL DETAILS FROM EVERY ANGLE

Photograph all sides of the weapon, including the top and bottom. Take clear photos of all available details ensuring any text and markings are clear and in focus.



Top



Bottom

INTRODUCTION

Riot Control Agents are allowed under the Chemical Weapons Convention for domestic law enforcement purposes and are used around the world.

With this *RiotID* guide you can begin to identify these weapons. Knowing how to identify riot control weapons

can help you medically respond, monitor human rights violations, challenge use of force abuses, and identify the manufacturer and country of origin of these devices.

For support with identification send your images to @RiotID using the hashtag #RiotID.

WHY ID?



Public Opinion



Illegal Export



Divestment & Sponsorship



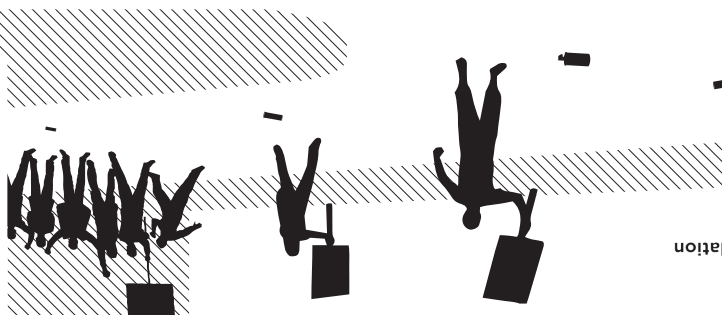
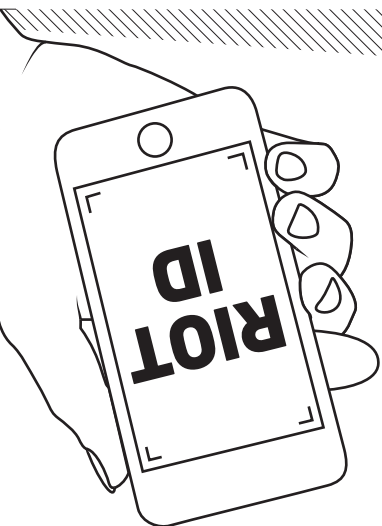
Dangerous Equipment



Corporate & State Accountability



Medical Treatment



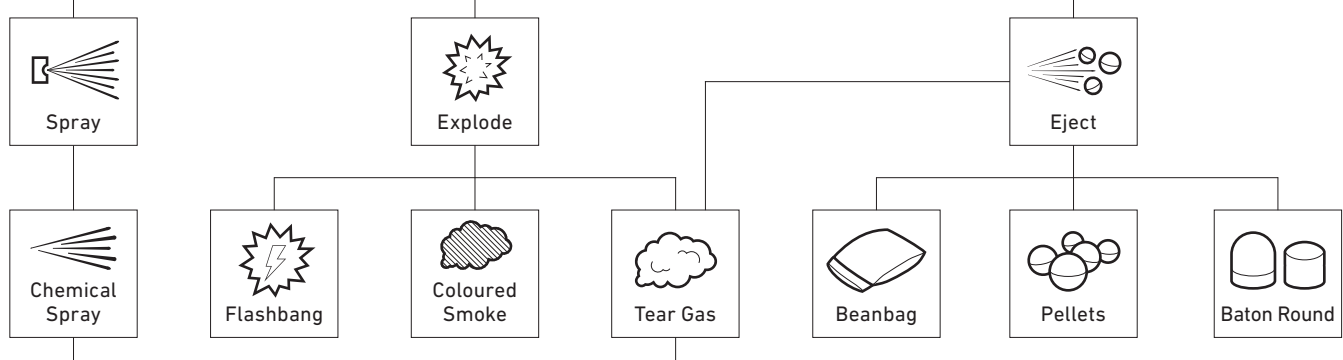
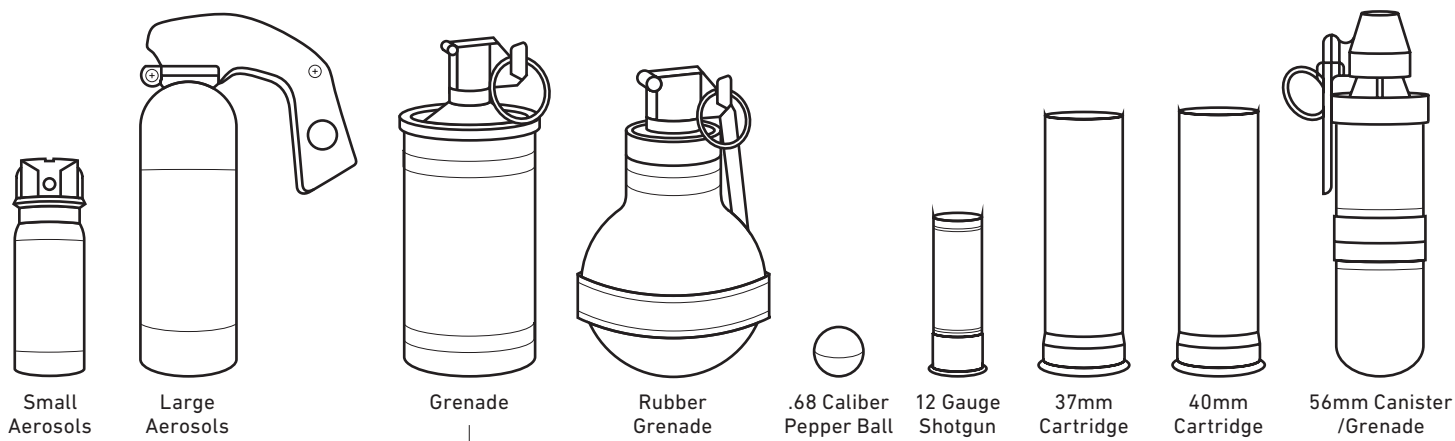
Design by Minute Works

Omega Research Foundation

Tear Gas Research Connection

WWW.RIOTID.COM | [@RiotID](https://twitter.com/RiotID)

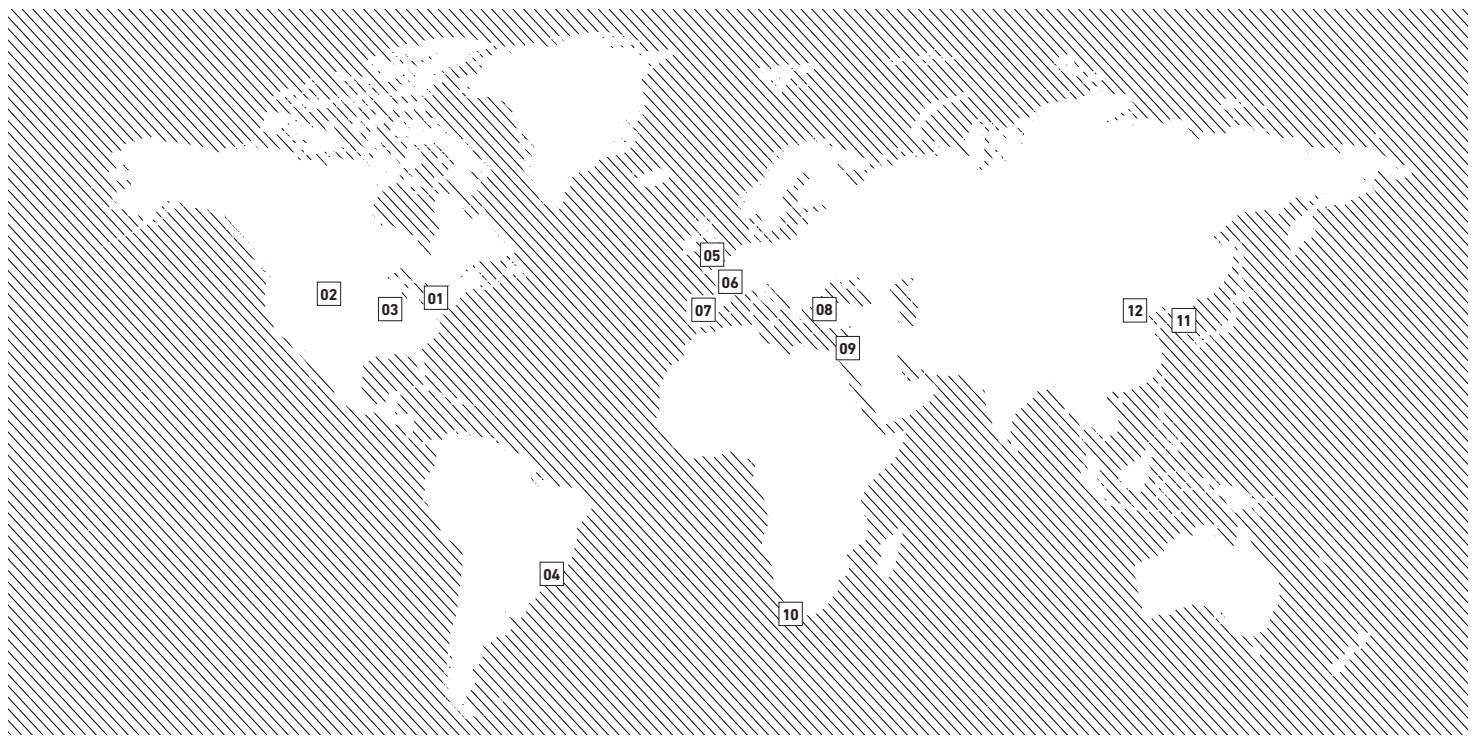
IDENTIFY THE WEAPON



PAVA OC CN CR CS

Illustrations are not to scale. Place the ruler next to the weapon when taking photographs.

MAJOR MANUFACTURERS LOCATIONS



01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 20