UNLOADING STATIONS

PSP’s Unloading Stations are designed to provide safe and easy unloading of service weapons, catching ejected rounds and safely containing accidental discharges to the rated ballistic level.

The cone opening catches the round ejected from semi-automatic handguns. The wide opening of the cone allows the entire handgun to be placed in the unloading station so that the ejected round is caught and does not fall to the floor. If accidental discharge occurs the bullet will hit the cone and be stopped by the ballistic material.

FEATURES

- **Packed Ballistics:** Each cone contains a minimum of 32 lbs. of woven ballistic fiber
- **Cone:** Made from high density polyethylene, which will not damage the service weapon or ejected round
- **Canister:** Made of 16-gauge steel
- **Configurations:** Floor or wall mount, angle adjustable for different users
- **Levels:** Level IIIA or Level III models

<table>
<thead>
<tr>
<th>LEVEL</th>
<th>SERVICE WEAPONS</th>
<th>OTHER SERVICE ROUNDS</th>
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</thead>
<tbody>
<tr>
<td>IIIA</td>
<td>All service handguns including: .45 ACP, 9mm Luger, .40 S&amp;W, 10mm Auto, .357 SIG, .357 Magnum, .44 Magnum</td>
<td>12-gauge 00 Buck - maximum velocity 1600 ft/s 12-gauge 1 oz. rifle slug - maximum velocity 1600 ft/s</td>
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<tr>
<td>III</td>
<td>Same as IIIA</td>
<td>Same as IIIA, plus: 5.56 NATO (.223 Remington) - 62 gr. FMJ - max vel. 3000 ft/s 7.62 NATO (.308 Winchester) - M80 Ball 150 gr. FMJ - max vel. 2780 ft/s</td>
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</tbody>
</table>

THE STATION ASSEMBLY SHOULD BE INSPECTED REGULARLY AND MUST BE REPLACED IF PHYSICALLY DAMAGED OR SHOT