



Fatal Vision® Polydrug Alcohol & THC Goggles

The **Fatal Vision® Polydrug [Alcohol & THC] Goggles** replicate the amplified impairments that arise from consuming multiple drugs simultaneously. When alcohol and Tetrahydrocannabinol (THC) are used together, impairments are enhanced over the impact of either drug used alone. Users will find that their coordination is compromised, cognitive processing is distorted, and driving skills are negatively affected to an amplified degree.

The Fatal Vision Polydrug [Alcohol & THC] Goggles and training activities simulate impairments like distorted perception, poor motor coordination, slowed decision-making, and delayed reactions. Demonstrating cognitive distortion and balance challenges when impaired. Note: THC does not affect a person's ability to perceive colour. The green lens feature is solely used to illustrate impaired cognitive perception and the potential consequences. The goggles also impact targeting, decision-making speed, reaction time, and motor skills, highlighting amplified impairments and risks of polydrug [Alcohol & THC] use.

BENEFITS:

- ✓ Safely address the growing concern of polydrug-impaired driving
- ✓ Multiple activities demonstrate the amplified impairments and their negative impact on communities, homes, schools, and workplaces
- ✓ Engaging instructional materials facilitate effective demonstrations
- ✓ Understand and display the amplified impairments resulting from combined alcohol and THC
- ✓ Developed in collaboration with Drug Recognition Experts to ensure a realistic simulation of impairments



POLYDRUG PROGRAM KIT CONTENTS:

- 1 x Fatal Vision® Polydrug [Alcohol & THC] Goggle
- 1 x DIES® Maze Driving Mat Activity
- 1 x Tic Tac Two activity
- 1 x Backpack
- 1 x Printed user guide and online access to instructional videos and materials

(Additional Polydrug Goggles can be purchased if required)

