Ford’s Drugged Driving Suit simulates some of the effects of taking various drugs such as cannabis and cocaine.

**Vision Impairment Glasses**
- Produce blurred vision and flashing lights, and cause tunnel vision.

**Headphones**
- Play background sounds to confuse and distract.

**Wrist Weight**
- Slows reaction time, affects balance.

**Tremor Generator**
- Makes hands shake.

**Knee Bandages**
- Slow movement.

**Elbow Bandages**
- Slow movement.

**Neck Bandages**
- Restrict head movement.

**Ankle Weight**
- Worn on the opposite side of the body as the wrist weight, slows reaction time, affects balance.

**Anatomy of a Drugged Driving Suit**

**Last year, 9.9 million people reported driving under the influence of drugs**

**Cannabis**
- Slows reaction time, affects concentration, reduces ability to steer vehicle.

**Cocaine**
- Causes erratic behavior. Users lack concentration, and feel sleepy after initial resistance to tiredness.

**Ecstasy**
- Causes an adrenaline surge, giving drivers a feeling of over-confidence.

**LSD**
- Causes difficulty judging vehicle speed, movement; hallucinations; confusion.

**Heroine**
- Slows reactions, blurs vision, makes driver feel drowsy and confused.

*Source: NHTSA [https://www.drugabuse.gov/publications/drugfacts/drugged-driving]