

TRIPLE CHASER®

CONTINUOUS DISCHARGE GRENADES CN, CS & SAF-SMOKE®

BACKGROUND: The Triple Chaser Grenade comes from the design of Defense Technology #4 grenade and the original Triple Chaser grenade produced by Federal Laboratories. It is a fast burning, medium volume canister that separates into three (3) sub-munitions on deployment. It utilizes the Fed Labs design, which will not fit the #32 or #33 (DTCA) launching cups. The F452 or F450A launching cup is required.

Code Recognition:	CN	CS	SAF-SMOKE°
CURRENT PART ID:	1025	1026	1027
DEFENSE TECHNOLOGY:	4CN	4CS	4S
FEDERAL LABORATORIES:	115CN	515CS	315S

PRODUCT SPECIFICATIONS

(Subject to change without notice. All specifications are averages.)

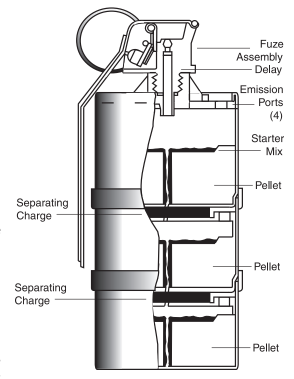
Diameter:	2.70 inches [6.9 cm]		
Length:	6.5 inches [16.5 cm]		
Fuze:	M201A1 Type		
Active Agent:	CN / CS	3.2 oz. [92.0 grams]	
Discharge Time:	CN / CS	20 - 30 seconds	
	Smoke	20 - 30 seconds	
Launchable:	Yes		
Warranty:	Operation:	5 Years From Date of Manufacture	
	Training:	6 Years From Date of Manufacture	

OPERATION: A pyrotechnic grenade consisting of three (3) separate canisters pressed together with separating charges between each section. When deployed, this grenade will separate into three distinct sub-munitions spaced approximately 20 feet apart – allowing increased area coverage in a short period of time, from one deployment.

APPLICATION: Designed specifically for outdoor use in crowd management situations, the Triple Chaser utilizes the larger style canister, but is segmented into three distinct sub-devices. This device should be deployed in an underhand method that keeps the grenade body moving sideward towards the deployment sight. This will assist in delivering the sub-canisters along a line, from left to right, well ahead of the grenadier. Its separating function and relatively quick burn time minimizes "throwback" potential. The device should be deployed utilizing wind advantage.

It <u>should not</u> be deployed onto rooftops, in crawl spaces, or indoors due to its fire-producing capability. Hand throw or launch. Launching of grenades will provide deploying officers additional standoff distances. Affords very good coverage for large outdoor areas.

In the smoke configuration, it can be utilized as a carrying agent (multiplier) for smaller CN or CS munitions, or for concealing the movement of agency personnel. It may also be used as a distraction to focus attention away from other activities.



WARNING: This product is to be used only by authorized and trained Law Enforcement, Correction, or Military Personnel. This sproduct may cause serious injury or death to you or others. This product may cause serious damage to property. Handle, store and use with extreme care and caution. Use only as instructed.

