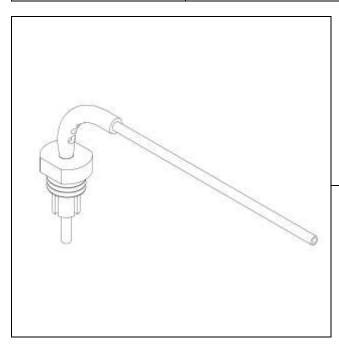


PRODUCT SPECIFICATIONS

MODEL No. DESCRIPTION:		
201TA	CTS Grenade Adaptable Command Initiated Fuze (4 Pack) ¹	
	Revision B 08/25	



	PHYSICAL & OPERATIONAL ASSEMBLY SPECIFICATIONS		
	Туре	Command Initiated	
-	Product Compatibility	Compatible with any CTS product marked "CI Fuze Adaptable" ²	
	Delay	None	
	Accuracy	N/A	
	Body Material	Black Acetal	
	Elbow Material	Nylon 12	
	Preservation Measure	Heat Sealed Thermotube ³ Ends	
-	Thermotube Available Length for Routing	6.5" (165.1 mm)	
	Overall Weight	6.3 grams	
	Warranty	5 Years from Shipment Date	

All specifications are average and are subject to change without notice.

All performance specifications are based on testing conducted in Jamestown, PA USA,

At an elevation of 1,058 feet above sea level at ambient temperature conditions.

WARNING: CSI manufactures a variety of CTS less lethal products which are under pressure, pyrotechnic, incendiary, emit projectiles, generate smoke, or are explosive in nature. When used in accordance with CTS training guidelines and the individual agency's policy, they are intended to cause varying degrees of pain and injury, which are temporary. These products are restricted to law enforcement, corrections, and military personnel and are used to gain compliance, disperse crowds, restore order, or temporarily incapacitate dangerous persons. In rare circumstances, if used incorrectly, CTS less-lethal products may cause damage to property, serious bodily injury or death. Therefore, any person using the force option depicted on this page should receive proper training to ensure the safest and most effective use.

SHIPPING INFORMATION		
Proper Shipping Name	N/A	
UN Number	N/A	
Hazard Class	None	
Labels Required	None	
Quantity Per Package	4	
Total Package Weight	65 grams	
Package Type	Vacuum Sealed Barrier Bag	
	in Padded Envelope	
Package Dimensions	12" X 10" X 1"	
Net Explosive Weight	None	

¹Couplers/splicers required for installation are included









CTS is a Division of Combined Systems, Inc.

388 Kinsman Rd. Jamestown, PA 16134 USA TEL (724) 932-2177 FAX (724) 932-2166

EMAIL Sales@combinedsystems.com www.combinedsystems.com

²Products marked "Cl Fuze Adaptable" are limited to 52-Series Baffled, No-Loctite Smoke Grenades

³The appropriate Technical Data Sheet and Safety Data Sheet for Enaex Thermotube[®] can be found at the following link: https://www.enaex.com/us/us/thermotube-2/



PRODUCT SPECIFICATIONS

INSTALLATION INSTRUCTIONS

- 1. Remove vacuum sealed bag of adapter assemblies from padded envelope.
- 2. When ready to install grenades into your Command Initiated System, cut open vacuum sealed bag and remove components inside. Each vacuum sealed barrier bag should contain four Thermotube Adapter Assemblies and four Thermotube Splicers/Couplers.
- 3. Take one Thermotube Adapter Assembly and butt the end of the Threaded Body against your cutting surface to support the Thermotube cut zone, indicated by a black mark. (see Figure 1)



Figure 1. Thermotube Adapter Assembly in Position for Trimming

4. Using a sharp blade, make a cut towards the center of the black mark. It is recommended to use a razor blade or a J&N Tactical Thermotube cutting tool, if available. A sharp cutting tool will provide a clean cut which allows for optimal performance. (see Figure 2)



Figure 2. Example of Properly Trimmed Thermotube Output End











PRODUCT SPECIFICATIONS

- 5. On the other end of the Thermotube, the input end, trim off roughly ½" with a sharp blade. If desired for Thermotube routing convenience, more than ½" can be trimmed off.
- 6. Install one of the included splicers/couplers onto the input end of the Thermotube such that the Thermotube extends roughly halfway into the splicer. The Thermotube Adapter Assembly is now ready for installation into your CTS Command Initiated Fuze Adaptable product.
- 7. Unthread the fuze installed on your CTS CI Adaptable product and thread in the prepared Thermotube Adapter Assembly until the assembly is fully seated. The grenade is now ready for installation into your Command Initiated System. (see Figure 3)



Figure 3. NL5230B CI Fuze Adaptable Ready for Install into CI System



