ROUSETECH

CD4 INSTRUCTION MANUAL

INTRODUCTION

The CD4 unit is designed for deploying parachutes and recovery items in high power and amateur rockets at any altitude. From sea level to space. The CD4 unit can be used in both "low altitude" and "high altitude" configurations. The low level application is for flights under 20,000 ft. where there are no problems with the burning of a pyrogen. For flights over 20,000 feet, the CD4unit can be prepared for high altitude flights by "potting" the electric match heads with epoxy into the electric match holder.

Either configuration accepts the two different sized of CO2 cartridges As in any type of ejection and recovery system, only after ground testing to confirm desired results, should you proceed with the flight.

Remember to always ground test the rocket to insure that the ejection of recovery items and separation of rocket components is adequate.

Another benefit of the CD4 system is the elimination of Nomex protection parachute cloths and recovery line protection sleeves. These items often consume valuable recovery volume and never completely protect the recovery items from the burning of the pyrogen- black powder. Your expensive parachutes and recovery items can now be used many years with no damages.

A year of research and testing went into the CD3 unit. From the initial tests conducted to determine exactly what was happening at high altitudes we discovered that not even a Davey Fire electric match would completely burn at altitudes of 55,000 ft. and above. Pyrogens placed in contact with the matches would not completely burn either, with noticeable drop offs in burn rates starting at 20,000 ft.

Many different types of pyrogens were tested including nitro-cellulose based, black powder, Pyrodex, Igniter Man pyrogen, potassium based pyrogens, Clear Shot, Red Dot, Blue Dot and "777 brand" pyrogens. Each exhibited different characteristics in their burning and burn rates. However, the common denominator was that none worked in vacuums of 3" Hg and lower. (Roughly 55,000 ft..) All of these compounds are pressure dependent for their burn characteristics. The lower the pressure, the slower the burn. (Burn rate co-efficient). There was a significant drop off in gasses produced at approximately 20,000 ft. (13" Hg). Incomplete combustion occurs at an alarming rate above this.

After some assistance from NASA, the units design could be finalized to incorporate both the needs of low altitude flights

and high altitude flyers. At high altitudes, NASA pointed out that there can be no burn in a vacuum due to the lack of air molecules needed to transfer heat to sustain burning. (Heat transfer in both convection and conduction. Radiation plays little in the role of sustaining combustion). Anything that burns must maintain its individual ignition temperature to sustain the burn. At these high altitudes, the ignition temperature is not maintained, nor can it be transferred due to the lack of a medium to transfer (conduct) temperature- air molecules.

Another factor that contributes to the high altitude burn problem is that of cooling gasses. As altitude increases, so does the cooling of the expanding gasses due to the pressure differential. The expanding combustion gasses expand so fast that they cool, like that of a CO2 cartridge or air hose. This cooling effects the burning of the pyrogen. At high altitudes, the cooling extinguishes the burn as the cooling and expansion of gasses lowers the ignition temperature to below that of the ignition temperature of the pyrogen.

The physical characteristics of the pyrogen are also critical to the burn. The powders used in rocketry are granular and when they burn they "spray" the adjoining grains out. At low altitudes, the flame front and ignition temperature keeps up with the moving particles and a complete burn is accomplished. These ejection containers fail prior to all the pyrogen being burnt, with particles burning out side the canister. Keeping the granules in a confined area to insure complete combustion by maintaining pressure, is whats needed to produce the gasses needed to separate the rockets components for these canister types of applications. It is the burn rate of pyrogen (BP) and the physical properties of atmosphere that make the design of a deployment device difficult. For these reasons, ROUSE-TECH recommends 20,000 ft.. as the cut-off altitude for successful deployment of any pyrogen based ejection system. Over 20,000 ft.. the lack of air drastically effects any compounds ability to burn. There is no magical altitude where things "don't work" as it is far more complicated than that, when dealing with different pyrogens, containers, air pressure etc.

Whether you are launching a rocket to 4,000 ft.. and wish to have a high tech system to compliment your rocket and electronic components, or if you are launching a rocket to high altitudes, you now have a system to do so safely and without damage to your expensive rocket and recovery components. And, never have to smell and clean the black powder residue from the rockets components.

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ROUSETECH

PRODUCT DISCLAIMER AND LIMIT OF LIABILITY

Rouse-Tech, Inc. has designed the CD4 system for rocket parachute deployment in hobby rockets only.

Other uses and applications where gas generation is needed, using the CD4 unit have not been identified.

Do not use this device in any other application. Never place more pyrogen in the unit than specified.

Purchaser and user agrees to hold harmless Rouse-Tech, Inc. for any and all claims, debits, liabilities, judgements, costs and attorneys costs arising, claimed on accouunt of, or other action arising from use of this product, for property damages, injuries and death.

Rocket launching activities are a dangerous activity and acknowledged as so by purchaser.

Rouse-Tech, Inc. products have not been tested by any agency, organization or entity for certification, approval, rating or qualification.

Extent of liability will be limited to the cost of the product.

FLIGHT PREPARATION

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STEP 1- Place a generous coating of Teflon grease on the two o-rings, and inside the bore of the CD4 casing. You must fill the o-ring grooves in the plunger and holder with the sealant grease to insure a proper seal at the inside diameter of the o-ring too.

Install the o-rings. Slide the plunger into the casing bore approximately 1/8". You will feel a slight resistance when the o-ring contacts the casing.

Place the pyrogen inside the pyrogen cavity. Set aside and make sure not to tip over and spill the pyrogen.

STEP 2- Check the Ohm's resistance of the electric match(s) you will be using. Remove the plastic cap from the head of the electric match by sliding down the wire leads and discard. Push the wire leads into the electric match cavity and out the smaller hole on the bottom. Pull through all the way until only 1" of the match head is left sticking out of the end. Bend the wire over so you can pack wadding or paper towel into the hole around the wire at the bottom. Pack the bottom of the cavity only enough to seal wire so epoxy doesn't drip

through. This serves two purposes. First it keeps the epoxy from dripping out of the cavity when potting. Second, when drilling out the cavity after the flight, the paper allows the point of the drill bit to hit the paper before it hits the flat bottom of the cavity. You will know when you hit the paper with the drill. Still, be careful not to hit the bottom!

If you wish to use the Delrin ematch holder only once, and wish to discard it, more can be purchased as they were made to be a low cost disposable item. Or, re-use should you prefer.

STEP 3- "POTTING THE ELECTRIC MATCH IN

EPOXY". Mix a small amount of 5 minute epoxy and fill the cavity about 1/2 way. Straighten the match wire and pull the match head down into the cavity until its flush with the end of the stainless steel holder. Your epoxy should cover all of the electric match except the pyrogen dipped tip. (Usually black). Do not get epoxy on the tip. The goal here is to seal the cavity up to the match head and not get epoxy on the pyrogen on the match head.

STEP 4- If using one match in the flight, place wadding or paper towel inside the other cavity about 1/2 way and fill the remainder with epoxy to seal the cavity.



SINGLE MATCH CONFIGURATION SHOWN

STEP 5-Place the casing on a flat surface in an upright position (the plunger and pyrogen already installed) and push the stainless steel electric match holder with the installed electric match(s) into the casing. You will feel a slight resistance when the o-ring contacts the casing. Push until flush.

STEP 6- Slide the red anodized CD3 holder cap over the wires and screw onto the casing. DO NOT OVER TIGHTEN.

STEP 7- Slide the Nomex sleeve over the assembly past the knurled cap. Continue to slide until the end of the NOMEX sleeve is over the groove on the casing. Secure the Nomex with a zip tie.

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MOUNTING DETAILS

Since there are so many different configurations of rockets and the way they separate at deployment, the CD4 combination flange was designed to have two methods of mounting in the rocket to accommodate as many design scenarios as possible. Like the black powder canister method, the CD4 should be placed below the recovery components- ie. parachute and recovery lines. Recovery components and parachutes should always be "above" the CD4 unit to insure they are pushed out by the gasses. Remember, using the CD4 eliminates the need for Nomex protection cloths, shock cord protection cloth and wadding. All components can be placed in the recovery area and rest against the CD4 unit without much concern for damages from burning.

Make sure that all electric match wire leads are secure so they don't tangle with recovery components.

RECESSED MOUNT



The CD4 unit is designed to be mounted in a recessed configuration, using the round combination flange. Color coded with the following-Gold is used with the 16 gram cartridge and red is used with the 38 gram cartridge. It's necessary to drill a hole in the bulkhead or coupler, the diameter of the cartridge so it can slide into the recessed area. Then, screw the combination flange to the bulkhead plate. Lay out the proper hole pattern to conform to your rocket, and either drill them or tap them.

Drill hole in bulkhead plate slightly larger than the CO2 cartridge you are using.

SHOCK CORD MOUNTING

The CD4 unit can also be used by mounting it directly to the bridle using cable ties (zip ties). When using this method, it is essential that the CO2 cartridge, when fully threaded into the case, is flush with the bottom of the bore. Adding two 3/8"

washers or using the colored flanges is what is needed and both are included with the kits. Not using the colored flanges

or washers will result in the CO2 cartridge protruding too far into the bore, effecting the release of CO2.

