

LOWER VALLEY FIRE PROTECTION DISTRICT FIREWORKS PERMIT – RETAIL SALES \$ 100 PERMIT FEE PER STAND

The applicant hereby requests a permit to display and sell fireworks within the Lower Valley Fire Protection District in accordance with the 2018 International Fire Code, Chapter 56, NFPA 1124 and Colorado Revised statues Title 12, Article 208, subject to the following requirements, together with any and all legal requirements that may apply

Name of Applicant:	Phone Number	
Address of Applicant:		
City:	State:	Zip Code:
Address of Stand or Retail Location:		
Colorado State Department of Public Safet	ry License /Certification(s)	
Proof of Insurance Bond or Insurance (at le	east \$1,000,000 General Liability	Insurance per occurrence):
INSPECTION REAL A Fire Department inspection of the Call: 970-858-3133 to schedule insp. 1. Provide no less than one 2A:10BC rated extinguisher mounted in a readily accessible. "NO SMOKING" signs shall be posted less than 4" in height and ½ "in width. 3. Signs as required by Colorado State law 4. Electrical wiring and equipment must be is required on all temporary wiring. No Fut 5. All stands shall have two ways of escape as Exits. Doors must swing out and not be 6. Display fireworks and inventory must be for compliance with state and local codes. inspection.	e display and sales area is recepection time. If fire extinguishers and one 2 ½ gale location. In conspicuous locations in sale are shall be posted (CRS 12-28) It is in accordance with the National It is powered generators within 25 feweremote from each other, be free colockable or latch able from the insee available for inspection. Samples	allon pressurized water fire ea. Sign letters shall not be Electric Code. GFCI protection eet of a tent of stand. of obstructions and be signed side. s may be tested by inspectors
ALL REQUIRED ITEMS MUST BE CO INSPECTOR AT THE SCHEDULED Of I have read and understand the requirer Applicant's Signature:	ON-SITE INSPECTION TIME.	TABLE TO THE Date:
Lower Volley Fire Protection District As	uthorization•	Data