RECOMMENDED LOADS							
Round Ball Projectiles							
	Calibur	Round Ball	Patch Thickness	Black Powder Most Accurate grains granulation		er Charge* Maximum grains granulation	
Pistol	.32	.310	.012 .015	10-12	3F	20	3F
	.45 .50	.440 .490	.015 .015	15 - 20 20 - 25	3F 3F	35 45	3F 3F
Rifle	.32	.310	.012 .015	10	3F	25	3F
	.36	.350	.015	40-50 35-45	2F 3F	70 65	2F 3F
	.45	.440	.015	46-70 40-65	2F 3F	100 95	2F 3F
	.50	.490	.015	50-75 45-70	2F 3F	110 105	2F 3F
	.54	.530	.015	55-80 50-75	2F 3F	125 120	2F 3F
	.58	.562	.015	60-85 55-80	2F 3F	135 130	2F 3F
Flintlock Pan					4F		

Conical Projectiles

Conical projectiles must be loaded without patches. If they are not purchased prelubricated, they must be greased with TraditionsTM WonderLube or any commercial black powder bullet lube.

The most accurate load for a conical projectile is usually 5 to 10 grains above those for round balls. Maximum powder loads* for these projectiles in each caliber are identical to those noted above for round balls. **Conical projectiles must fit tightly.** (*See Recommended Loads*):

*Commercial grade black powder designed for muzzleloaders should be used. The only other propellant which may be used in Traditions™ percussion rifles is Pyrodex® RS (Rifle and Shotgun Powder) and P (Pistol Powder) for use in Traditions™ percussion pistols. (Pyrodex®, is not recommended for flintlocks.) Pyrodex® produces approximately the same results as an equivalent volume of black powder. Therefore, the recommended charges apply to Pyrodex®, if a powder measure graduated in grains (as most powder measures are) is used.

PROPELLANTS

- **1.** Cannons or very large-caliber rifles we recommend 1 f/fg (coarsest granulation) black powder or Pyrodex®.
- **2.** .45 to .58 caliber rifles we recommend 2 f/ffg (coarse granulation) black powder, Pyrodex®. RS or Pyrodex®. Select.
- **3.** Revolvers, pistols, and .38 caliber 3 f/fffg (standard granulation) black powder, Pyrodex®. P.
- **4.** Flintlock primer 4 f/ffffg (finest granulation) black powder.

Store all propellants according to the manufacturer's instructions listed on each container. Local fire regulations should also be followed.