ATTENTION:
If any propellant grains in this reload kit are a tight fit in the phenolic liner, carefully peel the outer "glassine" paper layer from the outer surface of the grain cartridge tube.

ATTENTION:
If any propellant grains in this reload kit are a tight fit in the phenolic liner, carefully peel the outer "glassine" paper layer from the outer surface of the grain cartridge tube.

ATTENTION:
If any propellant grains in this reload kit are a tight fit in the phenolic liner, carefully peel the outer "glassine" paper layer from the outer surface of the grain cartridge tube.

ATTENTION:
If any propellant grains in this reload kit are a tight fit in the phenolic liner, carefully peel the outer "glassine" paper layer from the outer surface of the grain cartridge tube.

ATTENTION:
If any propellant grains in this reload kit are a tight fit in the phenolic liner, carefully peel the outer "glassine" paper layer from the outer surface of the grain cartridge tube.

ATTENTION:
If any propellant grains in this reload kit are a tight fit in the phenolic liner, carefully peel the outer "glassine" paper layer from the outer surface of the grain cartridge tube.

ATTENTION:
If any propellant grains in this reload kit are a tight fit in the phenolic liner, carefully peel the outer "glassine" paper layer from the outer surface of the grain cartridge tube.

ATTENTION:
If any propellant grains in this reload kit are a tight fit in the phenolic liner, carefully peel the outer "glassine" paper layer from the outer surface of the grain cartridge tube.

ATTENTION:
If any propellant grains in this reload kit are a tight fit in the phenolic liner, carefully peel the outer "glassine" paper layer from the outer surface of the grain cartridge tube.

ATTENTION:
If any propellant grains in this reload kit are a tight fit in the phenolic liner, carefully peel the outer "glassine" paper layer from the outer surface of the grain cartridge tube.