



U.S. Patent No. 6,047,490 • Patents Pending

## *Fire Cartridges with your Cap & Ball revolver*

### **Loading Un-ported Revolvers**

#### **1858 Remington, .44 & .36 caliber**

**Not for use in Brass frame revolvers!**

1. Place hammer in the half-cocked position. Withdraw the cylinder pin and remove the percussion cylinder.

Lift Konverter® Ring from the cartridge cylinder and insert cartridges, leaving one chamber empty.

2. Place Konverter® Ring on cylinder. Carefully install the Konverter Assembly in the revolver with the firing pin at the 12 o'clock position, in line with the hammer nose.

3. Re-install the cylinder pin.

4. Align the empty chamber under the hammer and carefully let the hammer down on the empty (safety) chamber.

5. **Always carry the revolver with hammer down on an empty chamber.**

#### **Ruger Old Army®**

1. Place hammer in the half-cocked position. Withdraw the cylinder pin and remove the percussion cylinder.

Lift Konverter® Ring from the cartridge cylinder and insert cartridges, leaving one chamber empty.

2. Place Konverter® Ring on cylinder. Carefully install the Konverter Assembly in the revolver with the firing pin at the 12 o'clock position, in line with the hammer nose.

3. Re-install the cylinder pin.

4. Align the empty chamber under the hammer and carefully let the hammer down on the empty chamber.

5. **Always carry the revolver with hammer down on an empty chamber.**

#### **1848, 1849, 1862, 1851, 1861 & 1860 Colts - Colt Walker - 1<sup>st</sup> 2<sup>nd</sup> & 3<sup>rd</sup> Dragoons**

**Not for use in Brass frame revolvers**

**Note: If you do not port the recoil shield you must file a small amount of material from the top inside edge of the loading gate so the loading gate completely closes against the capping port on the recoil shield**

1. Place hammer in the half-cocked position. Remove the barrel assembly and cylinder.

Lift Konverter® Ring from the cartridge cylinder and insert cartridges.

2. Place Konverter® Ring on cylinder, **with an empty chamber under the firing pin** (this alignment must be maintained until revolver is fully reassembled and placed in the firing position). Carefully install the assembly on the cylinder pin with the firing pin at the 12 o'clock position, in line with the hammer nose.

3. Re-install barrel assembly.

4. **Always carry the revolver with hammer down on an empty chamber.**