



WESTERN CARTRIDGE Co.

SUPER-X .22 BOXES

1931-1960

CHECKLIST

2014 REMAKE

Roger E. Huegel, Layout and Publication
Dave Clemence, Collections and Reference

SECTION II

LONG

1. LONG
2. LONG HOLLOW POINT



LONG



L-1



Double Action Smokeless Powder
Luballoy coated bullets — Non-corrosive priming—will not rust or foul the bore of the gun. Adapted to all standard rifles having standard chambers and bore dimensions of the 22 Long cartridge.

SUPER-X Long Range Cartridges
 Super-X cartridges have greatly increased range and killing power and maximum accuracy. Because of their high velocity, flat trajectory and short time of flight they require less sight adjustment.

L-1a



Double Action Smokeless Powder
Luballoy coated bullets — Non-corrosive priming—will not rust or foul the bore of the gun. Adapted to all standard rifles having standard chambers and bore dimensions of the 22 Long cartridge.

SUPER-X Long Range Cartridges
 Super-X cartridges have greatly increased range and killing power and maximum accuracy. Because of their high velocity, flat trajectory and short time of flight they require less sight adjustment.

L-2



Double Action Smokeless Powder
Luballoy coated bullets — Non-corrosive priming—will not rust or foul the bore of the gun. Adapted to all standard rifles having standard chambers and bore dimensions of the 22 Long cartridge.

SUPER-X Long Range Cartridges
 Super-X cartridges have greatly increased range and killing power and maximum accuracy. Because of their high velocity, flat trajectory and short time of flight they require less sight adjustment.



LONG



L-2a



Double Action Smokeless Powder
Lubaloy coated bullets— Non-corrosive priming—will not rust or foul the bore of the gun. Adapted to all standard rifles having standard chambers and bore dimensions of the 22 Long cartridge.

SUPER-X Long Range Cartridges
Super-X cartridges have greatly increased range and killing power and maximum accuracy. Because of their high velocity, flat trajectory and short time of flight they require less sight adjustment.

L-3



Double Action Smokeless Powder
Lubaloy coated bullets— Non-corrosive priming—will not rust or foul the bore of the gun. Adapted to all standard rifles having standard chambers and bore dimensions of the 22 Long cartridge.

SUPER-X Long Range Cartridges
Super-X cartridges have greatly increased range and killing power and maximum accuracy. Because of their high velocity, flat trajectory and short time of flight they require less sight adjustment.

L-3a



Double Action Smokeless Powder
Lubaloy coated bullets— Non-corrosive priming—will not rust or foul the bore of the gun. Adapted to all standard rifles having standard chambers and bore dimensions of the 22 Long cartridge.

SUPER-X Long Range Cartridges
Super-X cartridges have greatly increased range and killing power and maximum accuracy. Because of their high velocity, flat trajectory and short time of flight they require less sight adjustment.



LONG



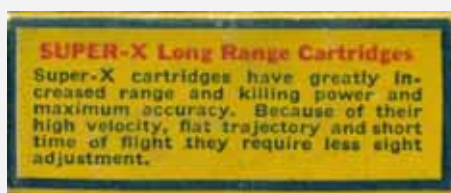
L-3b



L-4



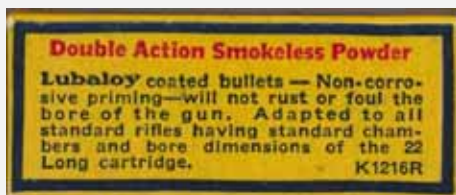
K1216R



L-5



K1216R





LONG



Double Action Smokeless Powder
 Bullets coated with *Lubaloy* and Western invisible hard wax lubricant. Non-corrosive priming. Adapted to arms having standard chambers and bore dimensions suitable for the .22 Long cartridge loaded to increased pressure and velocity.
 K1216R

SUPER-X Long Range Cartridges
 These cartridges are loaded to increased velocity and pressure. They should be used only in arms in good condition designed for cartridges with such increased pressure and velocity.

L-6



K1216R

L-6a



K1216R



Double Action Smokeless Powder
 Bullets coated with *Lubaloy* and Western invisible hard wax lubricant. Non-corrosive priming. Adapted to arms having standard chambers and bore dimensions suitable for the .22 Long cartridge loaded to increased pressure and velocity.
 K1216R

SUPER-X Long Range Cartridges
 These cartridges are loaded to increased velocity and pressure. They should be used only in arms in good condition designed for cartridges with such increased pressure and velocity.

L-7



K1216R



Double Action Smokeless Powder
 Bullets coated with *Lubaloy* and Western invisible hard wax lubricant. Non-corrosive priming. Adapted to arms having standard chambers and bore dimensions suitable for the .22 Long cartridge loaded to increased pressure and velocity.
 K1216R

SUPER-X Long Range Cartridges
 These cartridges are loaded to increased velocity and pressure. They should be used only in arms in good condition designed for cartridges with such increased pressure and velocity.



LONG



L-8



K1216R



Double Action Smokeless Powder
 Bullets coated with **Lubaloy** and Western invisible hard wax lubricant. Non-corrosive priming. Adapted to arms having standard chambers and bore dimensions suitable for the .22 Long cartridge loaded to increased pressure and velocity.
 K1216R

SUPER-X Long Range Cartridges
 These cartridges are loaded to increased velocity and pressure. They should be used only in arms in good condition designed for cartridges with such increased pressure and velocity.

L-9



K1216R



Double Action Smokeless Powder
 Bullets plated with **Lubaloy** (lubricating alloy) by a patented process. Non-corrosive priming. Reasonable care in the manufacture of these cartridges is guaranteed, but no further responsibility is assumed.
 K1216R

SUPER-X Long Range Cartridges
 These cartridges are loaded to increased velocity and pressure. They should be used only in arms in good condition designed for cartridges with such increased pressure and velocity.

L-10



K1216R



Double Action Smokeless Powder
 Bullets plated with **Lubaloy** (lubricating alloy) by a patented process. Non-corrosive priming. Reasonable care in the manufacture of these cartridges is guaranteed, but no further responsibility is assumed.
 K1216R

SUPER-X Long Range Cartridges
 These cartridges are loaded to increased velocity and pressure. They should be used only in arms in good condition designed for cartridges with such increased pressure and velocity.



LONG



L-11



K1216R

Double Action Smokeless Powder
 Bullets plated with **Lubaloy** (lubricating alloy) by a patented process. Non-corrosive priming. Reasonable care in the manufacture of these cartridges is guaranteed, but no further responsibility is assumed. K1216R

SUPER-X Long Range Cartridges
 These cartridges are loaded to increased velocity and pressure. They should be used only in arms in good condition designed for cartridges with such increased pressure and velocity.



L-12



K1216R

Double Action Smokeless Powder
 Bullets plated with **Lubaloy** (lubricating alloy) by a patented process. Non-corrosive priming. Reasonable care in the manufacture of these cartridges is guaranteed, but no further responsibility is assumed. K1216R

SUPER-X Long Range Cartridges
 These cartridges are loaded to increased velocity and pressure. They should be used only in arms in good condition designed for cartridges with such increased pressure and velocity.



L-13



K1216R

Double Action Smokeless Powder
 Bullets plated with **Lubaloy** (lubricating alloy) by a patented process. Non-corrosive priming. Reasonable care in the manufacture of these cartridges is guaranteed, but no further responsibility is assumed. K1216R

SUPER-X Long Range Cartridges
 These cartridges are loaded to increased velocity and pressure. They should be used only in arms in good condition designed for cartridges with such increased pressure and velocity.



LONG



Double Action Smokeless Powder
Bullets plated with **Lubaloy** (lubricating alloy) by a patented process. Non-corrosive priming. Reasonable care in the manufacture of these cartridges is guaranteed, but no further responsibility is assumed. K1216R

SUPER-X Long Range Cartridges
These cartridges are loaded to increased velocity and pressure. They should be used only in arms in good condition designed for cartridges with such increased pressure and velocity.



Double Action Smokeless Powder
Bullets plated with **Lubaloy** (lubricating alloy) by a patented process. Non-corrosive priming. Reasonable care in the manufacture of these cartridges is guaranteed, but no further responsibility is assumed. K1216R

SUPER-X Long Range Cartridges
These cartridges are loaded to increased velocity and pressure. They should be used only in arms in good condition designed for cartridges with such increased pressure and velocity.

L-14



K1216R

L-15



K1216R



LONG



Double Action Smokeless Powder
Bullets coated with **Lubaloy** and greased. Non-corrosive priming. Adapted to arms having standard chambers and bore dimensions suitable for the .22 Long cartridge loaded to increased pressure and velocity.
K1257R

SUPER-X Long Range Cartridges
These cartridges are loaded to increased velocity and pressure. They should be used only in arms in good condition designed for cartridges with such increased pressure and velocity.



Double Action Smokeless Powder
Bullets coated with **Lubaloy** and greased. Non-corrosive priming. Reasonable care in the manufacture of these cartridges is guaranteed, but no further responsibility is assumed.
K1257R

SUPER-X Long Range Cartridges
These cartridges are loaded to increased velocity and pressure. They should be used only in arms in good condition designed for cartridges with such increased pressure and velocity.



Double Action Smokeless Powder
Bullets coated with **Lubaloy** and greased. Non-corrosive priming. Reasonable care in the manufacture of these cartridges is guaranteed, but no further responsibility is assumed.
K1257R

SUPER-X Long Range Cartridges
These cartridges are loaded to increased velocity and pressure. They should be used only in arms in good condition designed for cartridges with such increased pressure and velocity.

L-16



K1257R

L-17



K1257R

L-17.5



K1257R



LONG



Stamped
LUBRICATED
Number blacked out on
front and re-stamped



L-18



K1216R

K1257R



Same as L-18 but Stamped
LUBRICATED in a different
location



L-19



K1216R

K1257R





LONG



Double Action Smokeless Powder
 Bullets coated with Lubaloy and Western lubricant. Non-corrosive priming. Adapted to arms having standard chambers and bore dimensions suitable for the .22 Long cartridge loaded to increased pressure and velocity.
 K1257R

SUPER-X Long Range Cartridges
 These cartridges are loaded to increased velocity and pressure. They should be used only in arms in good condition designed for cartridges with such increased pressure and velocity.

L-20



K1257R



LONG



Double Action Smokeless Powder
 Bullets plated with Lubaloy (lubricating alloy) by a patented process. Non-corrosive priming. Reasonable care in the manufacture of these cartridges is guaranteed, but no further responsibility is assumed.
 K1216R

SUPER-X Long Range Cartridges
 These cartridges are loaded to increased velocity and pressure. They should be used only in arms in good condition designed for cartridges with such increased pressure and velocity.



Double Action Smokeless Powder
 Bullets plated with Lubaloy by a patented process. Non-corrosive priming. Reasonable care in the manufacture of these cartridges is guaranteed, but no further responsibility is assumed.
 K1216R

SUPER-X Long Range Cartridges
 These cartridges are loaded to increased velocity and pressure. They should be used only in arms in good condition designed for cartridges with such increased pressure and velocity.



Double Action Smokeless Powder
 Bullets plated with Lubaloy by a patented process. Non-corrosive priming. Reasonable care in the manufacture of these cartridges is guaranteed, but no further responsibility is assumed.
 K1216R

SUPER-X Long Range Cartridges
 These cartridges are loaded to increased velocity and pressure. They should be used only in arms in good condition designed for cartridges with such increased pressure and velocity.

L-21



K1216R

L-22



K1216R

L-23



K1216R



LONG



Double Action Smokeless Powder

Bullets plated with Lubaloy by a patented process. Non-corrosive priming. Reasonable care in the manufacture of these cartridges is guaranteed, but no further responsibility is assumed. K1216R

SUPER-X Long Range Cartridges

These cartridges are loaded to increased velocity and pressure. They should be used only in arms in good condition designed for cartridges with such increased pressure and velocity.

L-24



K1216R



LONG



Double Action Smokeless Powder
Lubaloy bullets are plated by a patented process. Non-corrosive priming. Reasonable care in the manufacture of these cartridges is guaranteed, but no further responsibility is assumed.
K1216R

SUPER-X Long Range Cartridges
These cartridges are loaded to increased velocity and pressure. They should be used only in arms in good condition designed for cartridges with such increased pressure and velocity.

L-25



K1216R

L-26



SX22L



Double Action Smokeless Powder
Lubaloy bullets are plated by a patented process. Non-corrosive priming. Reasonable care in the manufacture of these cartridges is guaranteed, but no further responsibility is assumed.
SX22L

SUPER-X Long Range Cartridges
These cartridges are loaded to increased velocity and pressure. They should be used only in arms in good condition designed for cartridges with such increased pressure and velocity.

L-27



SX22L



Double Action Smokeless Powder
Lubaloy bullets are plated by a patented process. Non-corrosive priming. Reasonable care in the manufacture of these cartridges is guaranteed, but no further responsibility is assumed.

SUPER-X Long Range Cartridges
These cartridges are loaded to increased velocity and pressure. They should be used only in arms in good condition designed for cartridges with such increased pressure and velocity.



LONG

L-27a



SX22L



Double Action Smokeless Powder
 Lubaloy bullets are plated by a patented process. Non-corrosive priming. Reasonable care in the manufacture of these cartridges is guaranteed, but no further responsibility is assumed.

SUPER-X Long Range Cartridges
 These cartridges are loaded to increased velocity and pressure. They should be used only in arms in good condition designed for cartridges with such increased pressure and velocity.

L-28



SX22L



Double Action Smokeless Powder
 Lubaloy bullets are plated by a patented process. Non-corrosive priming. Reasonable care in the manufacture of these cartridges is guaranteed, but no further responsibility is assumed.

SUPER-X Long Range Cartridges
 These cartridges are loaded to increased velocity and pressure. They should be used only in arms in good condition designed for cartridges with such increased pressure and velocity.

Look at size of SX22L

L-29



SX22L



Double Action Smokeless Powder
 Lubaloy bullets are plated by a patented process. Non-corrosive priming. Reasonable care in the manufacture of these cartridges is guaranteed, but no further responsibility is assumed.

SUPER-X Long Range Cartridges
 These cartridges are loaded to increased velocity and pressure. They should be used only in arms in good condition designed for cartridges with such increased pressure and velocity.



LONG



Double Action Smokeless Powder
 Non-corrosive priming. Reasonable care in the manufacture of these cartridges is guaranteed, but no further responsibility is assumed.

SUPER-X Long Range Cartridges
 These cartridges are loaded to increased velocity and pressure. They should be used only in arms in good condition designed for cartridges with such increased pressure and velocity.



Double Action Smokeless Powder
 Non-corrosive priming. Reasonable care in the manufacture of these cartridges is guaranteed, but no further responsibility is assumed.

SUPER-X Long Range Cartridges
 These cartridges are loaded to increased velocity and pressure. They should be used only in arms in good condition designed for cartridges with such increased pressure and velocity.

L-30



SX22L

L-30



SX22L



LONG HOLLOW POINT

LHP-1



Double Action Smokeless Powder
 Lubaloy coated hollow point bullets—Non-corrosive priming—will not rust or foul the bore of the gun. Adapted to all standard rifles having standard chambers and bore dimensions of the 22 Long cartridge.

SUPER-X Long Range Cartridges
 Super-X cartridges have greatly increased range and killing power and maximum accuracy. Because of their high velocity, flat trajectory and short time of flight they require less sight adjustment.

LHR-1a



Double Action Smokeless Powder
 Lubaloy coated hollow point bullets—Non-corrosive priming—will not rust or foul the bore of the gun. Adapted to all standard rifles having standard chambers and bore dimensions of the 22 Long cartridge.

SUPER-X Long Range Cartridges
 Super-X cartridges have greatly increased range and killing power and maximum accuracy. Because of their high velocity, flat trajectory and short time of flight they require less sight adjustment.

Same as LRH-1 but 88 DN on left flap.

LHP-2



Double Action Smokeless Powder
 Lubaloy coated hollow point bullets—Non-corrosive priming—will not rust or foul the bore of the gun. Adapted to all standard rifles having standard chambers and bore dimensions of the 22 Long cartridge.

SUPER-X Long Range Cartridges
 Super-X cartridges have greatly increased range and killing power and maximum accuracy. Because of their high velocity, flat trajectory and short time of flight they require less sight adjustment.

88 DN on left flap.



LONG HOLLOW POINT



LHP-3



K1217R



LONG HOLLOW POINT

LHP-4



K1258R



Double Action Smokeless Powder
 Bullets coated with **Lubaloy** and Western lubricant. Non-corrosive priming. Adapted to arms having standard chambers and bore dimensions suitable for the .22 Long cartridge loaded to increased pressure and velocity.
 K1258R

SUPER-X Long Range Cartridges
 These cartridges are loaded to increased velocity and pressure. They should be used only in arms in good condition designed for cartridges with such increased pressure and velocity.



LONG HOLLOW POINT

LHP-5



K1217R



Double Action Smokeless Powder

Bullets coated with Luballoy and Western invisible hard wax lubricant. Non-corrosive priming. Adapted to arms having standard chambers and bore dimensions suitable for the 22 Long cartridge loaded to increased pressure and velocity.

K1217R

SUPER-X Long Range Cartridges

These cartridges are loaded to increased velocity and pressure. They should be used only in arms in good condition designed for cartridges with such increased pressure and velocity.

LHR-6



K1217R



Double Action Smokeless Powder

Bullets coated with Luballoy and Western invisible hard wax lubricant. Non-corrosive priming. Adapted to arms having standard chambers and bore dimensions suitable for the 22 Long cartridge loaded to increased pressure and velocity.

K1217R

SUPER-X Long Range Cartridges

These cartridges are loaded to increased velocity and pressure. They should be used only in arms in good condition designed for cartridges with such increased pressure and velocity.

LHP-7



K1217R



Double Action Smokeless Powder

Hollow point bullets plated with Luballoy (lubricating alloy) by a patented process. Non-corrosive priming. Reasonable care in the manufacture of these cartridges is guaranteed, but no further responsibility is assumed.

K1217R

SUPER-X Long Range Cartridges

These cartridges are loaded to increased velocity and pressure. They should be used only in arms in good condition designed for cartridges with such increased pressure and velocity.

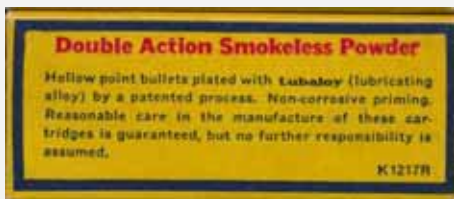


LONG HOLLOW POINT

LHP-8



K1217R



Stamped
GREASED
Number blacked out on
front and re-stamped

LHP-8A



K1217R

K1258R





LONG HOLLOW POINT



LHP-9



K1217R

Double Action Smokeless Powder

Hollow point bullets plated with *Sulalloy* (lubricating alloy) by a patented process. Non-corrosive priming. Reasonable care in the manufacture of these cartridges is guaranteed, but no further responsibility is assumed.

K1217R

SUPER-X Long Range Cartridges

These cartridges are loaded to increased velocity and pressure. They should be used only in arms in good condition designed for cartridges with such increased pressure and velocity.

LHR-10



K1217R



Double Action Smokeless Powder

Hollow point bullets plated with *Sulalloy* (lubricating alloy) by a patented process. Non-corrosive priming. Reasonable care in the manufacture of these cartridges is guaranteed, but no further responsibility is assumed.

K1217R

SUPER-X Long Range Cartridges

These cartridges are loaded to increased velocity and pressure. They should be used only in arms in good condition designed for cartridges with such increased pressure and velocity.