



Winchester® Industrial Equipment & Loads





Winchester® Industrial 8 Gauge Loads

Each load is tailored to specific industrial use and performance requirements. Winchester Industrial Loads are specifically for use in 8 gauge Winchester Ringblaster® and Western® Industrial Tools—when used together, Winchester Industrial Equipment and Loads enable you to create a highly effective “impact system” tailored to meet your specific needs.

Descriptions and Applications



CE8LVPW

Low Velocity

3 Ounce Lead Projectile

Paper Wrap Plastic

Used on obstructions of softer material and for close range shooting applications to avoid damage in smaller/shorter kilns.



CE82ZPW

Magnum Strength

2 Ounce Zinc Projectile

Paper Wrap Plastic

Used for hard crust and soft inside build-up. Also used when lead contamination is an issue. This zinc load can be used without the rifled barrel extension.



CE8ZPW

Magnum Strength

3 Ounce Zinc Projectile

Paper Wrap Plastic

Used to remove obstructions 40 feet from the shooting port and beyond. Zinc is a non-toxic material and these loads should be used in place of lead when contamination is an issue. Used for the removal of very hard clinker rings and for ferro-alloy furnace tapping. **The patented rifled barrel extension is recommended when using this load.**



CE8ZRPW

Medium Strength

3 Ounce Zinc Projectile

Paper Wrap Plastic

Used when contamination from lead loads is an issue and magnum loads are too powerful. **The patented rifled barrel extension is recommended when using this load.**



CE8ZLVPW

Low Velocity

2 7/8 Ounce Zinc Projectile

Paper Wrap Plastic

Used on soft obstructions and for close applications where lead contamination is an issue. **The patented rifled barrel extension is recommended when using this load.**



CE8RVPW

Medium Strength

3 Ounce Lead Projectile

Paper Wrap Plastic

Used on obstructions of softer materials and in shorter kilns to avoid damaging end plates and feed pipes.



CE8SPW

Magnum Strength

3 Ounce Lead Projectile

Paper Wrap Plastic

Used to remove obstructions 40 feet from the shooting port and beyond. These rounds are to be used for removal of very hard material and for the removal of clinker rings.



CE8FRPW

Magnum Strength

1 5/8 Ounce Frangible Projectile

Paper Wrap Plastic

This is a specialty load used for shooting at close range—nose rings, in coolers. Projectile will fragment upon impact.



CE8B2P

Magnum Strength

2 Ounce Lead 00 Buckshot 20 Pellets

Plastic Hull

Used for close range shooting of hard material such as build-ups in storage bins, silos, cyclones and dust collectors. Also for nose ring removal



CE8B2ZP

Magnum Strength

8 Pellet Zinc .425" Buckshot

Plastic Hull

A specialty load to be used when lead buckshot loads cannot be used because of contamination. These loads are effective in waste incinerators to clean build-up in the furnace.



CE8B2LVP

Low Velocity

3 Ounce Lead 00 Buckshot 24 Pellets

Plastic Hull

Used to remove ash build-up. Use this load to remove the large build-up, then switch to the lighter CE8HV2P and CE8LV2P loads to prevent tube damage. The full choke attachment **is not effective** with this load.

* should never be used while boiler is on line.



CE8LV2P

Low Velocity

3 Ounce #2 Shot

Plastic Hull

Used in electric power plants for ash build-up removal 40+ feet from shooting port. Can be used on ash build-up while power plant is on line. If the build-up is beyond 40 feet, Winchester recommends using the full choke extension.



CE8HV2P

Magnum Strength

3 Ounce #2 Shot

Plastic Hull

Used for ash build-up removal in electric power plants. Should be used on build-up beyond 40 feet away from shooting port. When using this load for distances beyond 60 feet, Winchester recommends using the full choke extension.

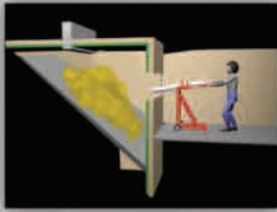
Winchester® Industrial Equipment & Loads

Save Time, Money—And Keep Your Operation Safe

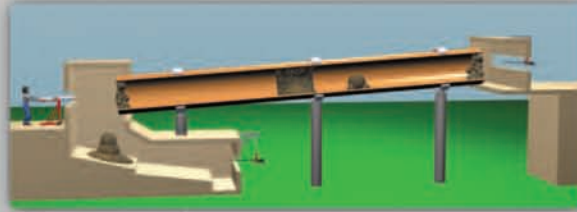
Through more than 60 years of research, development and performance testing, Winchester has created the most complete, comprehensive and durable line of industrial equipment and loads in the world—specifically tailored to meet the demanding performance, value and safety requirements of the industry.



Winchester Ringblaster® Tool



Waste Incinerator



Kiln



Electric Furnace

Winchester Industrial Tools and loads are designed for efficient and economical use in a wide variety of industrial applications.

Rotary Kilns—Use Industrial Tools and loads to remove Nose Rings, Balls, Logs or Ring parts. The Ringblaster Tool is also used to remove the brick lining in kilns. By using the Ringblaster Tool, there is no need to wait for the kiln to cool—you can start removing brick at once. Kiln down time cost savings will pay for the Winchester Industrial Equipment with the first application!

Electric Furnace Tapping—Winchester Industrial Tools and loads are a cost effective, highly economical-and safer-alternative to drill or oxygen lance tapping methods. The Winchester Ringblaster Tool and special Zinc slug loads will not contaminate or affect the purity of most products. And, when used with the patented "rifled barrel extension kit," ricochets are virtually eliminated.

Waste Incinerator—Using the Ringblaster Industrial Tool and loads is the most efficient way to remove build-up off the walls and grates in the incinerator. These loads can also be used as part of a regular maintenance program to prevent build-ups while the incinerator is on-line.

Winchester® Industrial Equipment & Loads

Winchester® Industrial Equipment & Loads

No matter what your operation, when increased personnel safety and efficiency count—count on Winchester Industrial Equipment and Loads: the most comprehensive and durable line of industrial equipment and loads in the world—specifically tailored to meet the most demanding performance requirements in the industry.

If you have equipment or operations with similar but different problems to those in the brochure, please contact Winchester Industrial Products. We will be happy to work with you to find safe and efficient solutions to your specific situation.



Power Plant



Cooler



Burner Nose



Silo

Winchester® Industrial Equipment & Loads —Designed For Success

Cooler Area—Use Winchester Industrial Tools and loads to remove Snow Men or Christmas Tree material build-up problems in the Cooler area that inhibit your Rotary Kiln operation.

Silo Cleaning—Winchester Industrial Equipment and loads can be used to knock down the build-up in the Silo.

Power Plants—Winchester Industrial Tools and loads are designed to minimize the potential for damage to boiler tubes. These loads can also be used as part of a regular maintenance program to prevent excessive ash accumulation while the plant is on-line.

Burner Nose—Build-up around the kiln burner pipe can also be easily removed during kiln operation using Winchester Industrial Equipment and Loads.

For Winchester Industrial technical support, call: Eastern USA: 618.407.2225 or Western USA: 618.407.2279.

Winchester Division/Olin Corporation
427 North Shamrock, East Alton, Illinois 62024
Customer Service: 800.356.2666
ext. 3534 or 3556
fax: 618.258.3393
email: 8gauge@olin.com

Olin/Winchester is a registered
ISO9002 company.
Registration number:
IQC-1095-005