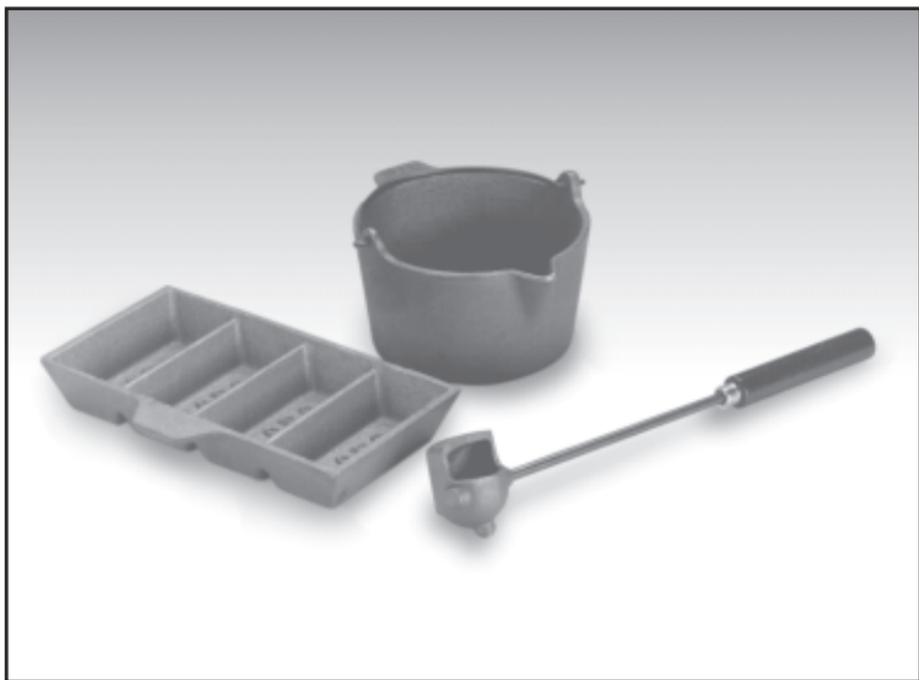
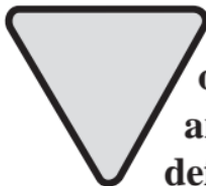


RCBS®

BULLET CASTING ACCESSORIES



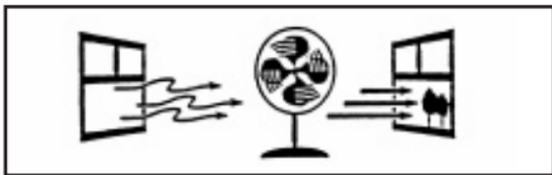
P R O D U C T I N S T R U C T I O N S



WARNING: Melting lead and casting lead objects will expose you and others in the area to lead, which is known to cause birth defects, other reproductive harm and cancer.

REDUCING EXPOSURE: Lead contamination in the air, in dust, and on your skin is invisible. ***Keep children and pregnant women away*** during use and until cleanup is complete. Risk can be reduced — but not eliminated — with strong ventilation; washing hands immediately after use of these products before eating or smoking; and careful cleaning of surfaces and floors with disposable wipes, after lead dust has had a chance to settle. Use a lead-specific cleaner with EDTA, or a high-phosphate detergent (like most detergents sold for electric dishwashers), and bag wipes for disposal.

USE STRONG VENTILATION



LEAD POT

This large, heavy-duty cast iron pot is used to melt and blend bullet casting alloys and holds approximately ten pounds of metal. To use: Place Lead Pot on most any source of heat designed to melt lead. Place metal ingots in the pot and in a few minutes you will have molten metal ready to cast bullets. The Lead Pot has a bale handle. The pouring spout minimizes dripping. Tab lifter can be conveniently gripped with tongs or pliers when pouring metal. The Lead Pot also has a flat stable bottom to prevent tipping.



LEAD DIPPER



The Lead Dipper allows easy stirring, scooping and pouring of bullet alloy. Large capacity bowl holds enough alloy to fill multiple cavity moulds. It features a comfortable handle that stays cool. The pouring spout is contoured to fit bullet mould sprues and eliminate air pockets. To avoid damage, don't apply direct heat to bowl.

INGOT MOULD

Heavy-duty cast iron Ingot Mould forms four, easy-to-use ingots of bullet alloy. You save the time of having to mix an alloy every time you cast bullets. By mixing large amounts in advance you can have the correct alloy ready for the next casting session. The unique design ensures rapid cooling. The tab lifter can be gripped with tongs or pliers for ease in handling. Approximate cooling time is ten minutes.



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If you disagree, tell us - we want to do something about it!*

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