THE Jergens, DIFFERENCE Spring Plungers

OURS

THEIRS

Solid Drive[™] Design Plunger body is made of one integral piece, eliminating the need for a set screw.

The Set Screw Limitation Two-piece body design is a

common cause of hard-to-remove plungers and lost springs.

JERGENS SPRING PLUNGERS	VS.	OTHER MANUFACTURERS' SPRING PLUNGERS
Solid Drive [™] Design allows the entire plunger to move, preventing lost parts and improving plunger adjustments.		Set screw, instead of the plunger, can back out during removal, leaving the plunger body in the tapped hole.
Engineered with a smooth continuous radius tip to improve the point of contact.		Two-step, turn-and-grind manufacturing leaves ridges on tips that can gouge finished parts.
Solid tool steel, hardened throughout.		Mild steel is merely case hardened.
Close tolerance between tip and body provides bette fit between parts for smoother motion and precise fit		Sloppy alignment restricts tip movement and will allow dirt to enter and shorten the life of the plunger.



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