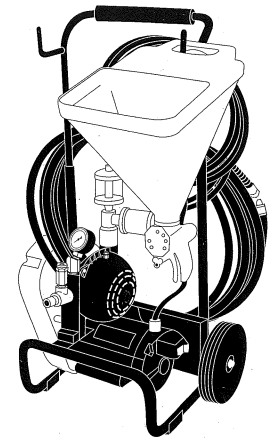
Goldblatt®

Pattern Pistol® and Compressor Operating Instructions and Parts List

Gun and Hopper Model: 13 301 (MIS) Pattern Pistol®

Compressor Model: 13 300 (MIS) Pattern Pistol® with Compressor



Mixing Spray Material

NOTE: Always read and follow manufacturer's mixing instructions.

All sprayable materials must be thoroughly mixed and free of lumps. Mix to the consistency of thick buttermilk for finer spray textures or a pourable milkshake for acoustic ceilings and splatter/Spanish textures. Water is added gradually as you mix. The aggregate will separate from the mix if all the water is added at one time. If this happens, gradually add more material and re-mix.

SPRAYABLE MATERIALS Georgia-Pacific

Vermiculite Ceiling Texture Polystrene Ceiling Texture

Hamilton Materials, Inc.

Plas-Tex® Ceiling & Wall Texture Puretex® Ceiling & Wall Texture

Kansas City Wall Products, Inc.

S-1000 Texture V-1000 Texture

USG Corporation and its Subsidiaries

Imperial® QT Texture Finish
Spray Texture Paint
Cementico® (Portland-Lime & Additives)
Multi-Purpose Texture Finish
Durabond® Waterproofing Coating
Duracal® Latex Texture

National Gypsum (Gold Bond®)

Texture
Joint Compound
Perfect Spray Ceiling Texture
Spray Quick Ceiling Texture
Wall Spray Texture

Proke Industries, Inc. (Trike®)

Aristex® – Acoustical Texture Sand Finish Texture Super-Tex 3 in 1 – All-Purpose Product

Welco Manufacturing (Wel-Cote®)

All-Purpose Joint, Topping & Texturing Cement Commercial Texture Paint Professional Texture paint Special Spray Textures Professional Spray Surfacer Acoustic-Spray Styro Spray

Listed above is only a partial listing of sprayable materials. There are many other quality materials available for use with your Goldblatt® Gun and Hopper. In general, you can spray any material that will flow by gravity through the hopper and one of the orifices.

SPRAYING GLITTER

Although you can spray glitter with your Goldblatt® Gun and Hopper, a special glitter gun is recommended to prevent material waste. Also, a separate glitter gun can be ready for immediate application while the textured surface is still tacky.

If gun and hopper are used to apply glitter, they must be thoroughly dry. Use hose and compressor to dry out gun and hopper and apply glitter at 15 PSI to acoustical materials and 25 PSI to cement/stucco surfaces.

SELECTING A PATTERN

An infinite number of different patterns can be obtained by making the following adjustments:

Size of Orifice Opening – The circular orifice disc on the gun has five opening sizes: 7/32", 1/4", 5/16", 3/8", 7/16". To change opening: loosen both hex nuts (use small socket tool supplied with gun); pull trigger at least 1/8"; rotate disc to desired opening; tighten hex nuts fingertight with tool supplied (do not use pliers). Orifice opening is determined by size of aggregate.

Air Nozzle Tip – Remove orifice disc and gasket. Replace and attach desired size nozzle tip. Gun is shipped with 1/8" tip installed and the 3/32" tip is included as an accessory.

Trigger Setting – The amount of pattern build-up can be varied by how far the trigger can be pulled back. Use wingnut to lock in desired pattern. It is not necessary to disconnect the air hose to refill the hopper, releasing the trigger stops material flow.

Air Pressure – Depending upon the mix and type of aggregate, adjust compressor's PSI higher for acoustic ceiling texture and fine wall sprays. Adjust lower for splatter and/or Spanish textures.

SPRAYING INSTRUCTIONS

Simulate Acoustics – Loosen the hex nut on the relief valve (on the compressor), screw the relief knob all the way down and re-tighten the hex nut. Use the third largest opening on the orifice disc.

Sand Finish – Adjust the orifice disc to the smallest or next larger opening. The relief valve knob (on the compressor) should be all the way down.

Orange Peel Texture – Adjust the orifice disc to the smallest opening. The relief valve knob should be all the way down. Set the trigger stop so the air nozzle tip is 1/16" from the orifice disc.

Splatter Texture – Loosen the hex nut on the relief valve and reduce pressure to 4 to 6 lbs. Set the orifice disc to the third largest opening. The size of the texture can be changed by varying the air pressure and/or orifice opening.

Spanish Texture – Trowel the splatter surface in all directions. Avoid up and down or back and forth motions. Always trowel in circular directions.

MAINTENANCE

Keep it Clean – For maximum life and efficiency, clean both gun and hopper with clean water.

Oiling Instructions – After every use (and after gun has been cleaned) apply a few drops of oil on the air stem and its spring (access through slot behind trigger). Then pull trigger back and apply a few drops of oil on the front part of the air stem.

On compressor, fill oil assembly between 1/4 to 1/3 full of 30 weight oil. Put 3 drops of 30 weight oil in each of the two oiler cups on the compressor. When in continuous use re-oil once a week.

Be Sure Oil Level is Maintained – Change oil after first 5 hours of operation. Thereafter change oil every 25 hours of operation. Remove oil drain plug and drain oil while engine is warm. Replace drain plug. Remove oil filler plug or cap and re-fill with new oil of proper grade. Replace oil filler plug or cap.

Gun Assembly – Please refer to the illustrations on next page of the Goldblatt® Gun. Use these cutaway drawings as your guide for reassembling. Note: Use part name and number when ordering parts.

Important – When re-assembling the gun, be sure to adjust trigger so the front tip of the air nozzle protrudes 1/8" past the nose piece when the trigger is in the full position. If the front of the nozzle does not bear against the orifice gasket, the gun will leak at this point. When reassembling the gun, be sure to use a sealant between the housing halves to prevent leaking and a sticking trigger.

WARRANTY

The Stanley Works warrants the Goldblatt® motor and compressor for one full year and Pattern Pistol® Gun and remaining components for 30 days against defects in material and workmanship from the date of purchase. Claim must be accompanied by invoice for proof of purchase date. Deficient products will be repaired or replaced at Stanley's discretion if sent to:

The Stanley Works Repair Department 480 Myrtle Street New Britain, CT 06053

Stanley's liability under this warranty is limited to repair or replacement of the unit. Maintenance is the responsibility of the user. Where permitted by law, Stanley is not responsible for incidental or consequential damages. Agents of Stanley cannot change this warranty. Stanley is not responsible for damage resulting from wear, abuse or alteration of this product. The user is expected to follow ALL operating instructions.

This warranty may provide you with additional rights that vary by state, province or nation.

For technical support with your Pattern Pistol or compressor please call 800-262-2161 ext. 55839.

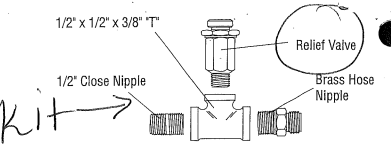


RELIEF VALVE ASSEMBLY 13 318

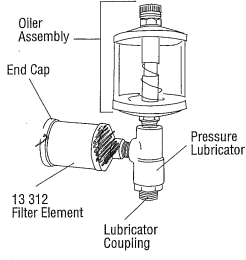
COMPRESSOR

ASSEMBLY 13 314

See below for instructions



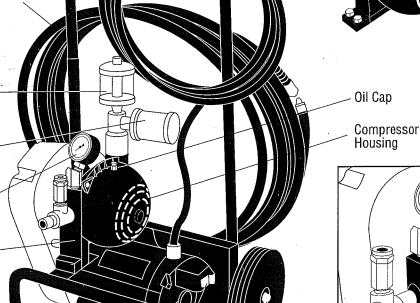
FILTER/OILER ASSEMBLY



ssure pricator 13 317 Air Hose w/Spring







FILTER/OILER ASSEMBLY INSTRUCTIONS

Remove plastic plug from top of compressor and replace with filter/oiler assembly. In order for the filter/oiler assembly to be turned completely into compressor opening, the filter element and filter end cap must be temporarily Replace removed. filter element and filter end cap filter/oiler once entire assembly is installed onto compressor. Use Teflon tape on all fittings for air tight fit.

RELIEF VALVE & PRESSURE GAUGE INSTRUCTIONS

Remove plastic plug from top of compressor and replace with pressure gauge. Remove plastic plug from front side of compressor and replace with relief valve assembly (relief valve in upright position and brass hose nipple facing outwards for hose hookup). Use Teflon tape on all fittings for air tight fit.

WARNING: Work Safely With Tools Wear Safety Goggles.

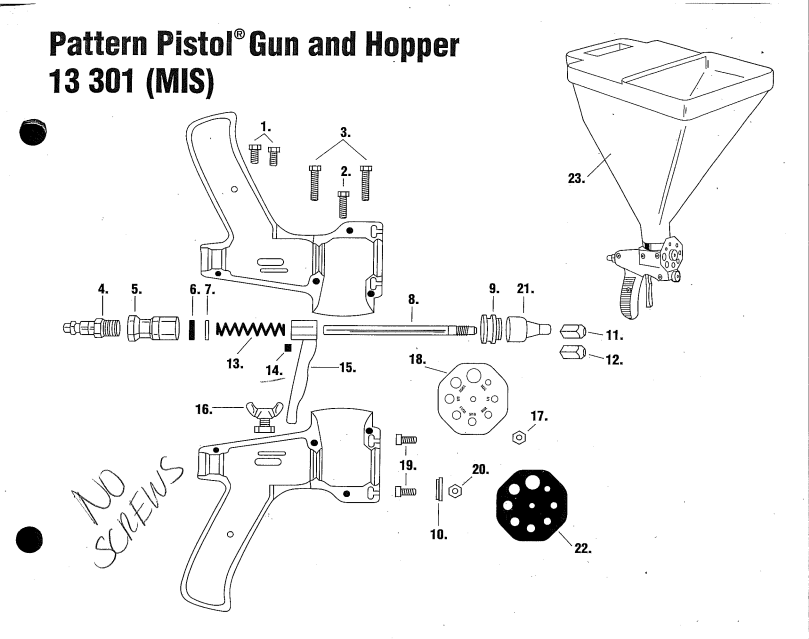
Motor

Motor

Switch

13 316

Wheel



REPAIR KIT 13 307

Part Name	Part Number Part Name	Part Number
1. Screws 2. Screws 3. Screws 4. Quick Disconnect 5. Rear Bushing 6. Seal 7. Washer 8. Air Stem 9. Front Bushing 10. Orifice Tension Clamp 11. 1/8" Air Orifice 12. 3/32" Air Orifice	13. Trigger Spring 14. Trigger Set Scre 15. Trigger 16. Stop Lock 17. Orifice Hex Nut 18. Orifice Plate 19. Orifice Tension 20. Orifice Tension 21. Neoprene Seal 22. Orifice Plate Gas 23. Hopper	13 310 Corew Nut