#### WARNING AIRLESS PAINT SPRAYER

Any piece of equipment can be dangerous if not operated properly. <u>YOU</u> are responsible for the safe operation of this equipment. The operator must carefully read and follow any warnings, safety signs and instructions provided with or located on the equipment. Do not remove, defeat, deface or render inoperable any of the safety devices or warnings on this equipment. If any safety devices or warnings have been removed, defeated, defaced or rendered inoperable, <u>DO NOT USE THIS EQUIPMENT!!!</u>

**WARNING:** Operating, servicing and maintaining this equipment can expose you to chemicals including Silica and Titanium dioxide (airborne, unbound particles of respirable size) from paint which are known to the State of California to cause cancer and birth defects or other reproductive harm. To minimize your exposure, avoid exposer and breathing vapor. For more information go to <u>www.P65warnings.ca.gov</u>

#### <<< DANGER >>> <<< DANGER >>> <<< CANGER >>>

### HIGH PRESSURE SPRAY CAN CAUSE EXTREMELY SERIOUS INJURY. THE PRESSURE STREAM CAN PIERCE SKIN, DAMAGE EYES, BURST EAR DRUMS. USE EXTREME CAUTION

## NEVER TOUCH A LEAKING HOSE, IT CAN PIERCE SKIN. SHUT THE UNIT DOWN ANDRELIEVE THE PRESSURE BEFORE HANDLING IT. If any fluid ever appears to penetrate the skin,<br/>get EMERGENCY CARE AT ONCE!National Poison control Hotline1-800-222-1222

This 120-volt equipment requires a grounded outlet, do not modify plug.

This Paint Sprayer is for Water Based Paints & Stains Only! Spraying any other type of material through it is considered misuse & Voids the Equipment Protection Plan. The Customer is liable for all damages caused by misuse. *Never Spray Elastomeric Coating, Roof Coat, Driveway Sealer, Block Filler, Oil Base Stains or Paints through this unit.* 

#### \$\$\$\$\$ Cleaning Charge \$100.00 Minimum. Plus Parts \$\$\$\$\$

#### **IMPORTANT SAFETY RULES TO FOLLOW**

1. Never put your hands or other body parts in front of spray gun. Never point the gun at your body or anyone else. Never put your hand or fingers over the spray tip. Always wear safety clothing, gloves, & safety glasses.

- 2. Never attempt to change or clean spray tip without first relieving the pressure.
- 3. Keep the gun trigger safety level locked when not spraying.

4. Never try to stop leaks with your hand or body. Never wipe off build up around spray tip. Always remove the tip from gun to clean it (after relieving pressure)

#### 5. If any fluid ever appears to penetrate the skin, get EMERGENCY CARE AT ONCE!

- 6. Before turning pump on, lock the gun trigger in the "OFF" position & check all connections.
- 7. Check operation of gun safety devices before each use. Check all hoses & connections.
- 8. If spray tip clogs while spraying, engage the gun safety latch & release pressure before cleaning.
- 9. Always use a face filter mask AND safety glasses while operating.
- 10. Never leave sprayer unattended with pressure in the system.
- 11. Never operate in an enclosed building, area, or room unless adequate ventilation is provided.
- 12. Do not spray paints with flashpoints below 69.8 Fahrenheit. Sprayer could ignite & cause fire or explosion.
- 13. Never spray in the vicinity of open flame, pilot lights, electrical outlets, or any other source of ignition.
- 14. Never wash an electric motor driven unit, nor operate in the rain or damp areas.
- 15. Always ensure that the motor switch is "OFF" before plugging the unit in.
- 16. Never allow paint hose to become kinked, or vibrate against rough or sharp surfaces.
- 17. All electrical equipment must be grounded to avoid electrocution.
- 18. Do not operate sprayer while standing on any unstable surface or platform.

If the person receiving this handout will not be the user of the equipment, forward these instructions to the operator. **If** there is any doubt as to the operation or safety of the equipment,

#### DO NOT USE!!! CALL A TOOL SHED IMMEDIATELY!!!

#### FAILURE TO FOLLOW THESE INSTRUCTIONS COULD RESULT IN INJURY OR DEATH

#### Quick Start Guide IMPACT Series

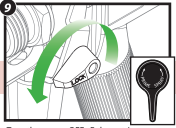
# Start Up



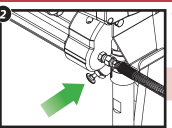
Read all warnings in pump manual or find the electronic manual (www.titantool.com)



Turn power ON. Steady flow through the return tube for 5 seconds



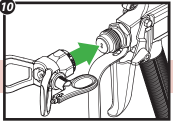
Turn the power OFF. Release trigger and lock spray gun. Turn PRIME/SPRAY knob to **PRIME**.



Press pusher stem.



Turn power OFF. Move return tube into material container. Clip siphon tube and return tube together.



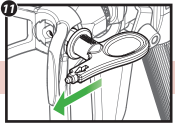
Thread the spray tip guard assembly onto the gun. Tighten by hand.



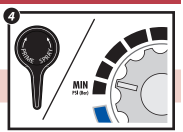
Unclip siphon / return tubes. Place siphon tube into material container. Place return tube into waste container.



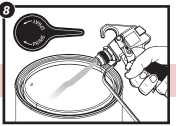
Point spray gun at separate waste container. Squeeze and hold trigger for steps 7-8. Turn power ON



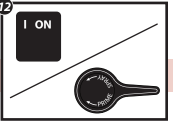
Make sure spray tip is rotated forward in **SPRAY** position.



Plug in power cord. Turn PRIME/ SPRAY knob to **PRIME** position. Set pressure to minimum.

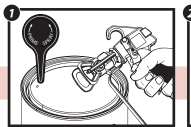


Turn PRIME/SPRAY knob to **SPRAY**. Continue to squeeze trigger until material is flowing freely through spray gun.

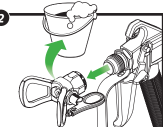


Turn power ON. Turn PRIME/SPRAY knob to **SPRAY.** Adjust to desired pressure.

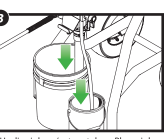




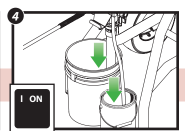
Release pressure.



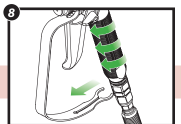
Lock spray gun. Remove spray tip and clean with soft bristled brush.



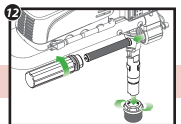
Unclip siphon / return tubes. Place siphon tube into appropriate cleaning solution. Place return tube into waste container.



Turn power ON. Allow a minimum of one (1) gallon of the appropriate cleaning solution to flow through the return tube.



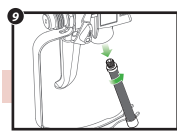
Pull trigger guard and unscrew filter housing.



Remove and clean the manifold filter and inlet screen. Replace and hand-tighten.



Point the spray gun to the side of a waste container, squeeze the trigger and turn the PRIME/SPRAY knob to **SPRAY.** 



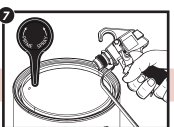
Remove filter by turning counterclockwise. Clean filter with soft bristled brush.



Pull the trigger, running a minimum of 2 gallons through the gun. Then add one 4-oz. bottle of LS-10 to 1 gallon of water and run the mixture through the pump, hose and gun.



Reassemble the filter and gun assembly.



Turn power OFF and release pressure.

Install spray tip and guard assembly.