

Our new space saving boom can be used in any car wash including those with limited space. Because this boom is so compact, it can be mounted underneath a foaming brush or other booms. The boom is jointed to allow it to retract to the center of the bay (no springs are necessary). Also, this boom increases in height when unfolded to allow maximum vehicle height clearance at the center of the bay. This boom allows for car wash owners to add more features to their selector switch. This adds more time customers spend in the bay, and ultimately, an increase in revenue to you!

For over a decade, Diskin Systems has been developing the concept of hand held dryers for the car wash industry, and now, we are proud to present the next best profit machine, Hot Rubber Tire Shine. Our hand-held applicator for inside or outside your bay is extremely easy to use to apply a sleek shine to finish tires every time. As the trigger is squeezed, the atomization of air and tire shine fluid applies the perfect amount of shine while minimizing the amount of fluid dispensed, as well as the cost to you. The airbrush effect sprays tires precisely to avoid dripping and over spraying. Our machine is easily adjustable, allowing the owner to either increase or decrease the amount of fluid dispensed. Add the Hot Rubber Tire Shine today and increase revenue!

If you would like additional copies of any of the literature featured in this packet for your

marketing purposes, please e-mail troy@diskinsystems.com or call us. Thank you for your interest in our product line.



9550 South IL Rte. 31, Algonquin, IL 60102





www.DiskinSystems.com

Sincerely, Troy Diskin, President

Wall & Stand Alone Hot Rubber Tire Shine

TSWM, TSSA & TSVA

These units mount inside or outside of your bay. They are an extremely profitable addition to your wash. Your customers demand Tire Shine, so why not add it inside or outside your bay and let them pay you for it?

Specifications

TSWM mounts inside the pump room and the twin coil hose and wand run to inside the self service bay. It has it's own position on the selector switch. TSSA and TSVA are positioned outside the self service automatic bays.

Tire Shine

Twin Coil Hose

#TSSPIRAL

Construction

- 12 gauge stainless steel
- Industrial pump & precision regulators
- Fluid & air is combined at the tip of the wand to create an atomized airbrush effect.

Electric

- Operates on your existing air compressor
- 24 volt signal from selector switch to turn solenoid on

Signage

- Comes complete with 12" x 18" in-bay "Instructions for Use" sign, selector switch decals (5 different shapes & sizes) and a boom sticker.
- A full color banner is an available option.

12" x 18" In-Bay Instruction Sign #TSINBAYSIGN

